

CHANCELLOR'S MESSAGE

It is my privilege and great delight to present the 20th Annual Report of the UPES. The report encompasses an array of academic and co-curricular activities conducted at the University during the 2022-23 academic year progressively.

The University worked on its strategy aligned with the ranking criteria and recorded remarkable improvement in its ranking and accreditation status as an outcome of its clear intent, strategic plan and dedicated teams.

Quacquarelli Symonds (QS) World Rankings 2024 ranked UPES as No.1 Private University in Academic Reputation in India; amongst 'The Top 3% Universities in The World' and in the Rank Band of '901-950' in its rankings released during the month of June 2023.



UPES has made it to the list of top 100 institutions in the country with our ranking at 79 alongside similar prestigious institutions. Our 'University Ranking' has taken a steep jump from 65 last year to 52 in 2023. The University has ranked 39th in Management and 54th in Engineering by NIRF Ranking 2023. University can now offer degrees outside Uttarakhand anywhere in India and also outside Country under '**Entitled Category**' in Online Mode.

UPES has been awarded GPTW (Great Place to Work) certificate 5th year in a row by Great Place To Work® Institute.

The University has undertaken many initiatives to enhance Research and Development activities which include additional infrastructure, updating relevant processes and making funding available for capital and operational expenses. Qualified and research oriented faculty has strengthened research output of the University to unprecedented record of nearly 3 research papers per faculty in academic year 2022-23. 25 UPES professors have featured among top 2% researchers in the world as per the list published by Stanford University and out of these top 2% researchers at UPES, 5 professors have featured among highly cited researchers as per Clarivate list published 2022. The University has also joined BELLE II consortium which is a consortia of 108 research labs and academic institutions from across the world working on particle physics and high energy physics, which has increased our visibility our citation globally. As a step forward to promote research activities UPES has on boarded 280 full time research scholars with scholarships who are pursuing their PhD in various streams. The University has established several Centre of Excellence, including Center for Data Science and Artificial Intelligence (C-DSAI), Center for Stochastic Modeling and Simulation (CSMS), Centre for Culture & Arts, established in collaboration with 'Indira Gandhi Centre for Culture and Arts, New Delhi' and 'Centre for Indian Knowledge'.

A large number of scholarships as well as freeships are awarded to students at UPES every year. University launched two new Scholarships Schemes – 'Jyoti' freeship for economically weaker meritorious students and 'Vijay' freeship for talented sportspersons in Academic Year 2022. Every year 50 students will benefit from each Scholarship.

In our pursuits to ensure best global academic practices various international collaborations have been executed, as a result many International faculty from Canada, Israel, Germany and UK have been co-teaching UPES students. A number of progression agreements have also been made vide which students will have an opportunity to study a semester abroad with international Universities such as University of California, Berkeley, The University of Law-UK, University Canada West- Canada and University of Europe - Germany to name a few. Students in their final years may also opt to a progression to relevant Master's program at University of Queensland, Australia.

UPES Council for Innovation and Entrepreneurship (UCIE) - **Runway Incubator** provides support to startup incubation not only to UPES students but also to other communities across the country. The University has ambitious plans to incubate more than 300 startups during next five years. University has an end-to-end support program for the start-ups, curricular integration of start your start up, social sector internship, start-up internship to create backward and forward linkages to consider undertaking a start up with support of the grant that UPES offers through Runway. The University intends to distinguish itself as a start-up University as one of its pillars as the 'University of Tomorrow'.

UPES continues to place its students in many prestigious organizations and 71% students have been placed in 2022-23. Another ambitious initiative conceived to nurture our alumni is “NEST”, which takes into account each and every provision a UPES alumni may need in their life after they graduate and move into the industry. Every time they want to fall back and upskill themselves to meet the growing and dynamic needs of their specific job role, they may come to the NEST, their alma mater.

We gratefully acknowledge consistent support and guidance from all our stakeholders including the Government of Uttarakhand, Members of Governing Boards, Academic Council and Finance Committees in our pursuits of excellence.

With Best Wishes,

Dr. Sunil Rai
Chancellor

VICE CHANCELLOR'S MESSAGE



It is an honour for me to present the Annual Report 2022-23 of UPES. UPES is on the path to become a trailblazer by drastically changing the world of pedagogy and learning by exploring the possibilities offered by the metaverse while making earnest attempts to bridge the digital divide that exists in India. Our schools such as Engineering, Computer Science, Design, Business, Health Sciences and Technology, Law, Modern Media, and Liberal Studies and Life engage deeply and widely with societal concerns such as health, education, technology, environment and identity to create individuals who have the ability to not just transform the world they are a part of but in the process create an inclusive and sustainable future.

The University has been ranked amongst World's Top 3% institutions and is the 3rd Best Private University in India by the QS World Rankings 2024 with an overall Rank Band of 901-950 in the World. It also has significant rankings for Petroleum Engineering (101-150), International Trade (151-175) and Computer Science and Information System (501-550) by the QS World Subject Rankings 2023. Times Higher Education (THE) World Ranking 2024 has also ranked UPES in the overall Rank Band of 801-1000 in the World and 9th amongst Private and Deemed Universities, 2nd amongst Private Universities and 26th in the overall Universities Category in India.

National Institutional Ranking Framework (NIRF) – 2023, has placed UPES at an overall rank of 79th in the Country, with 52nd rank in the University Category, 54th in the Engineering Category and 39th in the Management Category. Additionally, the National Assessment and Accreditation Council (NAAC) has accredited UPES with an 'A' grade.

The globally acclaimed 'Great Place to Work' (GPTW) Institute, USA, has certified UPES as a Great Place to Work. UPES has secured 23rd position amongst the Mid-Size Organizations in India. The certification is a Gold Standard for defining great workplace across business, academia and government organizations. The University ranked No. 1 across India and in Uttarakhand under the 'Promising Future - Ready Institutions' category by Education Rankings 2022-23. UPES has been one of the proud recipients of QS AWS, Intel Digital Maturity Framework Award at the QS India Summit, 2023 amongst four institutions. Above credentials are testaments to the collective efforts of our leadership team, faculty, staff, students, as well as of unwavering support of esteemed alumni, industry partners, and academia.

UPES academic community has leading scholars and researchers such as a Nobel Prize Nominee, Rhodes, Fulbright, Chevening, Commonwealth, Erasmus, Eiffel and DAAD scholars, trained at some of the best institutions in the world such as Harvard, Columbia, Cornell, University of California Berkeley, Oxford, Cambridge, National University of Singapore, Indian Institute of Science, IITs and so on.

UPES has a vision that is novel, edgy, brave, and empathetic and it is possibly one of the first in India to create a learner-driven, liberal-education based model where the student can choose to study what s/he likes to. Additionally, we have also adopted a common core curriculum that is a mix of Chicago and Columbia models but is contextualized to the needs of the modern world by offering mandatory courses such as 'Technologies of the Future', 'Environment, Climate Change and Sustainability', 'Grand Challenges of the 21st Century', 'Origin of the Universe', etc. We are also the first University to launch mandatory social sector, start-up, and policy internships for every student and allowing them to earn credits for launching their start-ups. The University also aspires to be a startup University and to realize this, we recently launched Runway Incubator and Accelerator that provides end to end support to enable ideas to become viable and flourishing organizations.

The University is completely focused on research and has recorded an output of 4 research papers per faculty in 2022-23. Efforts are being made to commercialize the patents, transfer technology to industry, monetize the IPRs and support the society through our innovation and research. It is my greatest delight to share that 41 professors at our University have featured among Top 2% Researchers in the world as per a recent study published by Stanford University.

UPES continues to focus on schemes to enable and empower students for employment and higher studies in prestigious organization and institutions respectively. The University successfully placed 94% eligible student in the year 2022-23. We have also launched a unique initiative NEST to nurture our alumni and provide them support after

they graduate and move into the industry. Alumni who needs to upskill/reskill themselves to cater to ever changing dynamic needs of their specific job roles, they can approach their alma mater.

Council for Innovation and Entrepreneurship (UCIE) has been leading the University in driving entrepreneurship in its ecosystem since its incorporation as a Section 8 company in 2015. '**Runway Incubator**' the new brand identity of UCIE has been sparking off so many impactful initiatives and endeavours, through mentoring, guidance, and support from ideation to product development and finally incorporation.

UPES collaborated with some of the world's top universities -University of California Berkeley, UNSW, University of Queensland, University of Bologna, University of Gothenburg to name a few to provide exciting global opportunities to its students. The collaborations allow students to benefit from various opportunities such as international transfer of credits and masters progression programs, co-teaching opportunities, semester exchange and semester abroad programs, virtual projects, and collaborative projects etc. Moreover, UPES also organizes boot camps, international certification programs, and master classes to enhance the global exposure of its students and welcomes international expert delegates throughout the year to UPES campus. Additionally, UPES offers various international opportunities for both students and faculty through membership to important forums, further enhancing the international experiences available to its students. UPES also offer joint PhD programs with various universities, allowing students and faculty to engage in collaborative research on an international level.

We at UPES believe in creating and sustaining a long-lasting impact by caring for the community in which it thrives. University launched multiple projects to support this mission.

'Srijan'- is one of the biggest Social Internship Programs in the country through which over 3000 first year undergraduate students undergo a mandatory six week-long social internship program with one of the 350+ NGOs partnered by UPES across the nation with an objective of creating a positive social impact.

Project Naman: UPES reaches out to the kin of Indian Armed Forces Braveheart's of 'Devbhoomi' Uttarakhand who attained martyrdom in service to the nation- the initiative is an extension of the annual 'Shaheed Memorial T-20 Cricket Tournament'. Under this initiative besides financial assistance to the family of the martyrs, UPES provides complete school education to one martyr's children, support the dependent of the martyr in finding job opportunities, train martyr's widow under Shakti, the existing women's empowerment initiative.

Project Edudhurma: Education for Developing Humans for Righteousness and Mindful Actions; Under this initiative, UPES has impacted the lives of over a hundred families, students from underprivileged backgrounds, government teachers as well as local schools in Dehradun through Project Protsaahan, Utakarsh, Dronasthali and Utthan.

Consistent efforts are being directed for empowerment of women through Project Shakti and upliftment of rural women through technology support to create recycled paper products, ICT-assisted art and craft design, identification and cultivation of medicinal and aromatic plant species and clean and renewable energy as part of our passion.

Students' welfare has always been amongst the top-most priority at UPES. Numerous proactive measures are prioritized to ensure health, safety and holistic development of our students. Sports infrastructure has been enhanced at both Bidholi and Kandoli campuses by adding new Basketball Courts, Volleyball Courts, Cricket Pitches and Badminton Courts.

I want to express my deepest gratitude and heartfelt thanks to our esteemed trustees, led by the remarkable Chairman HERS, Shri Sharad Mehra and the Chancellor Prof Sunil Rai, as well as the members of the Board of Governors, Board of Management, Academic Council, Various Board of Studies, Industry, and Research Advisory Boards. Their unwavering trust and support have played an instrumental role in our collective success.

I believe that milestone recorded in this report will pave the way for even more incredible opportunities for our exceptional students and dedicated faculty members. As we bask in the glory of our achievements and celebrate remarkable success recorded together for the Academic Year 2022-23, we remain steadfast in our commitment to work with even greater zeal, confidence and passion in the years that follow.

Dr. Ram Sharma
Vice Chancellor

TABLE OF CONTENTS

1. About the University	7
• UPES Milestone (<i>Journey so far</i>)	
• Vision and Mission	
• UPES Core Values	
• Statutory Bodies (<i>Board of Governors, Board of Management, Academic Council, Finance Committee</i>)	
• Officers of the University	
• Committees (<i>ICC, Grievance, Anti-Ragging, Anti-Discrimination, etc.</i>)	
• University Organogram	
2. Credentials – Accreditation/ Rankings/ Ratings	19
3. Programs Offered:	21
• School wise Programs Offered	
• Admission Process	
• Students Intake	
4. Students Diversity	25
5. Faculty Diversity.....	26
6. Human Resources	27
• People Development Programs	
• HR Activities Details	
• Employee Welfare Measures	
• Incentives/Awards	
7. Academic Report	31
• Academic Innovation and Pedagogy	
• Academic Delivery Data – Classes Scheduled & Held	
• Laboratories Details	
• Blackboard	
• Faculty Feedback	
• IQAC Initiatives	
• Achievements and Activities: School, Faculty and Student	
8. Examinations	55
• Academic Calendar	
• Examination Schedule	
• Initiatives Taken	
• Result Analysis and Declaration of Results	
• Re-evaluation & Grievance	
• Pass Percentage	

9. Research & Development	82
• Research Centers	
• Projects (<i>Funded, consultancy etc.</i>)	
• Patents	
• Research Publications	
• Book Chapters / Conference Proceeding Papers	
10. Academic and Scholarly Activities	278
• Conferences	
• Seminars / Workshops / Webinars / Summit / Panel Discussion	
• Guest Lectures	
• Value Added Programs / Faculty Development Programs / Trainings	
11. Academic Collaborations (National / International)	286
12. Placement Records	288
• Placement Process	
• Training	
• Industry Engagement / Connectivity Program	
• School Wise Placement Record	
• Dream Offer / Super Dream Offer	
• List of Company –Visited	
13. Students Support and Extension Activities	298
• Mandate of Student Welfare	
• Clubs / Student Chapter	
• Events Conducted (Cultural, Fest, Webinars, Workshop, Conference etc.)	
• Extension Activities	
• Mentor – Mentee Program	
• Student Induction / Orientation Program	
• Grievance Redressal	
• Library	
• Scholarship / Financial Aid Provided	
• UPES Centre For Innovation and Entrepreneurship (UCIE)	
14. Alumni Association	317
15. Convocation	322
16. Financials	323

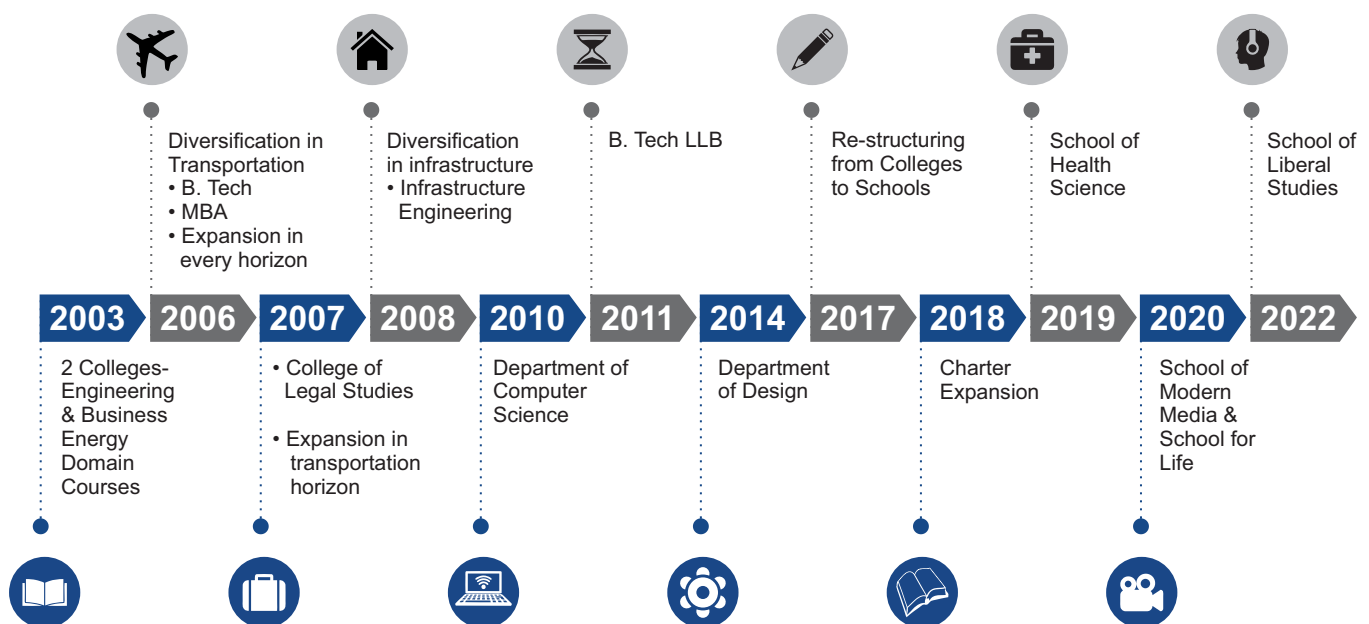
ABOUT THE UNIVERSITY

UPES was established in the year 2003 through UPES Act, 2003 of the State Legislature of Uttarakhand and listed under Section 2(f) of UGC Act. With an ambitious vision and unique approach, UPES emerged as an innovative institution offering industry-focused specialised undergraduate and postgraduate courses, some of which cater to high-growth areas like Cloud Computing, Mechanical Engineering, Civil Engineering, Aerospace Engineering, Mechatronics Engineering, Fine Arts, Big Data Analytics, Public Administration, Machine Design Engineering, Computer Science, Petroleum, Graphic and Gaming and so on.

With an expansion of UPES charter under the 'UPES (Amendment) Act, 2018, UPES can extend education and conduct research in areas like Humanities, Social Science, Natural Science, Engineering Technology, Medical, Dental & Health Science, Law Studies and Formal Science.

The University has a sprawling 44-acre campus in the lush and verdant environs of Dehradun. The University takes pride in offering its students a world-class Academic Infrastructure, Multimedia-enabled Classrooms, Modern Research Labs, Playing Fields, Food Courts, Hostels and facilities for curricular and extra-curricular activities. Its commitment to providing students a multifaceted all-round growth and development reflects in its superior track record of 90% + placements year after year; indeed, it leverages its strategic partnerships with industry stalwarts for all its programs to create employable, bright and future-ready professionals. Given its industry-oriented programs and emphasis on holistic development, UPES graduates naturally become the preferred choice for employers. Thus, the university develops and hones future leaders for diverse high-growth sectors in India and globally.

UPES MILESTONE (JOURNEY SO FAR)



*School for Life is a non-degree school

VISION

To be an Institution of Global standing for developing professionally competent talent contributing to nation building.

MISSION

- Develop industry-focused professionals with an international outlook.
- Foster effective outcome-based education system to continually improve teaching-learning and research.
- Inculcate integrative thought process among students to instill lifelong learning.
- Create global knowledge eco-system through training, research & development and consultancy.
- Practice and promote high standards of professional ethics and develop harmonious relationship with environment and society.

UPES CORE VALUES

- Respect
- Innovation
- Passion
- Inclusivity
- Trust

UPES STATUTORY AUTHORITIES

The UPES Act provides for the following Statutory Authorities of the University

Board of Governors	Highest Regulatory Body to lay down policies, approve the Budget / Annual Report, make, amend or repeal Statutes & Rules, etc.
Board of Management	Principal Executive Body to approve senior appointments, fix emoluments of employees, approve infrastructural requirements, prepare annual accounts through the Finance Committee, accept donations, enter into contracts, select common seal, make rules, etc.
Academic Council	Principal Academic Body to coordinate and exercise general supervision over the academic policies of the University.
Finance Committee	Principal Financial Body to take care of financial matters, prepare annual accounts and financial estimates, etc.

COMPOSITION OF VARIOUS AUTHORITIES BOARD OF GOVERNORS [2021 – 2024]

	Members
Chairman	Dr. Sunil Rai, Chancellor, UPES
Nominee of Govt. of Uttarakhand	Principal Secretary / Secretary (Higher Education), Government of Uttarakhand
Member Secretary	Dr. Ram Sharma, Vice Chancellor, UPES
Five Members Nominated by HERS	Mr. Sharad Mehra, Chairman, HERS
	Ms. Nandita Abraham, Chief Partnership Officer, GUS Global Services India Pvt Ltd.
	Mr. Rajat Mukherjee, Partner, Merger & Acquisition Practice Group, Khaitan & Co. Law Firm
	Mr. Bharat Kharbanda, Chief Operating Officer, GUS Global Services India Pvt Ltd.
	Dr. Himendu P. Mathur, Allahabad Bank Chair Professor at FMS, BHU
A Nominee Officer from Institution of National Importance (as maintained by MHRD, GoI), nominated by the Chancellor	Prof. Surendra Prasad, Professor, Dept. of Electrical Engineering Indian Institute of Technology Delhi
Three Nominee Officers from the Professional / Experts of the Industrial World, nominated by the Chancellor including at least one nominated officer from the Oil & Gas Companies	Mr. Satish Gokhale, Director – Industrial Design, Design Directions Pvt. Ltd.
	Lt. Gen. (Dr.) T. S. Shergill, PVSM (Retd.)
	Dr. Deepak Seth, Group Chairman, Pearl Group of Companies
Three Eminent Persons from Industry / Research / Academics nominated by the Visitor	Mr. Manoj Barthwal, Former Executive Director, ONGC
	Dr. K. K Aggarwal, Chairman, National Board of Accreditation (NBA)
	Mr. Surendra Singh Rawat, IAS (Retd.)

BOARD OF MANAGEMENT [2021 - 2024]

	Members
Chairman	Dr. Ram Sharma, Vice Chancellor
Nominee of Government of Uttarakhand	Principal Secretary/Secretary (Higher Education), Government of Uttarakhand
Secretary	Mr. Manish Madaan, Registrar, UPES
Five Members Nominated by HERS	Mr. Sharad Mehra, Chairman HERS Mr. Piyush Arora, Director – Business Strategy Mr. Ravi S Kumar, Head – HR Mr. Navneet Mehta, Finance Officer Ms. Stuti Gandhi, Sr. Director Marketing
A Nominee Officer from Institution of National Importance (as maintained by MHRD, GoI), nominated by the Chancellor	Dr. Bodh Raj Mehta, Vice Chancellor, Jaypee Institute of Information Technology, Noida
Two Professors of the University by Rotation on the Basis of Seniority for a period of 1 Year	Dr. Debkumar Chakrabarti, Distinguished Professor, School of Design Dr. Thipendra P Singh, Professor, School of Computer Science
Three Deans/Directors of Faculty as nominated by the Chancellor	Dr. Padmavathy Venkat Subramanian Dear – School of Health Sciences & Technology Dr. Nalin Mehta, Dean – School of Modern Media Prof. Ravi Shankar Iyer, Dean – School of Computer Science

ACADEMIC COUNCIL [2021 - 2024]

Members	
Chairman	Dr. Ram Sharma, Vice Chancellor
Pro Vice Chancellor	VACANT
Secretary	Mr. Manish Madaan, Registrar
Two Professors other than Deans by rotation in order of seniority	Dr. Neelu Jyoti Ahuja, Professor, School of Computer Science Dr. Ajay Kumar, Professor, School of Engineering
One Member from amongst the Heads of Constituent Colleges/ Centers to be nominated by the Vice Chancellor	NOT APPLICABLE
Deans of the Faculty	Dr. Samir Ranjan, Dean – Academics
	Dr. Ram Sharma, Officiating Dean – School of Engineering
	Dr. Ravi Shankar Iyer, Dean – School of Computer Science
	Dr. Padmavathy Venkat Subramanian Dean – School of Health Sciences & Technology
	Mr. Rahul Nainwal, Director – School of Business
	Prof. Phani Tetali, Dean – School of Design
	Prof. Abhishek Sinha, Associate Dean – School of Law
	Dr. Nalin Mehta, Dean – School of Modern Media
	Dr. Devesh Kumar Avasthi, Dean – Research and Development
Five Distinguished Academician nominated by the Vice Chancellor	Dr. Shubhashis Gangopadhyay, Dean – School of Liberal Studies
	Dr. N.K. Goel, Professor, Department of Hydrology, Indian Institute of Technology Roorkee
	Prof. V. K. Nangia, Emeritus Professor, Netaji Subhash University of Technology (NSTU), Dwarka, New Delhi
Prof. J.P. Gupta, Director Emeritus (Quality Assurance), UPES	

	Members
Twelve Management Professionals	Dr. Karan Vasisht, Professor of Pharmaceutical Sciences, Punjab University, Chandigarh
	Prof. (Dr.) B T Kaul, Former, Chairperson, Delhi Judicial Academy (Delhi High Court) Professor, Faculty of Law, Delhi University
	Prof. Pradyumna Vyas, Advisor - CII, Board Member - WDO
	Dr. Brajesh Kumar Singh, Group Consulting Editor at News18 Network
	Dr. D. Kanjilal, Prof., Material Science & Engineering, Raja Ramanna Fellow, Inter University Accelerator Centre
	Mr. Ashutosh Pasricha, OFS Account Director, Schlumberger - India
	Prof. Karmeshu, Distinguished Professor, Department of Computer Science & Engineering, Shiv Nadar University
	Dr. R K Malhotra, Director General, Petrofed
	Prof. Shalabh Bhatnagar, Professor, Dept. of Computer Science and Automation, Indian Institute of Sciences, Bangalore
	Dr. K. Munshi, Professor, IDC, IIT Bombay Director, CTech Labs Pvt. Ltd., SINE IIT Bombay
	Dr. L. Ravi, Advisor, GMR Group
	Dr. S.C. Sharma, Former OSD to GoI and GGM – ONGC
Permanent Special Invitee from Bar Council	Prof. Dipankar Gupta, Former Professor, Centre for the Study of Social Systems, JNU, New Delhi
	Dr. Bhimaraya Metri, Director, IIM Nagpur
Permanent Special Invitee from Bar Council	Mr. D.K. Sharma, Sr. Advocate – High Court Nainital

FINANCE COMMITTEE [2021 - 2024]

	Members
Chairman	Dr. Ram Sharma, Vice Chancellor
Nominee of Government of Uttarakhand	Principal Secretary / Secretary (Higher Education), Government of Uttarakhand
Pro Vice Chancellor	VACANT
One Dean on Seniority Basis	Dr. Nalin Mehta, Dean – School of Modern Media
Nominee of the Chancellor	Mr. Ravi S Kumar, Head – HR
Nominee of Board of Governors	Mr. Amit Sharma, Senior Director - Sales Operations, GUS Global Services India Pvt. Ltd.
Member Secretary	Mr. Navneet Mehta, Finance Officer
Permanent Special Invitee	Mr. Manish Madaan

*Composition as on July 1st 2023

DETAILS OF MEETINGS OF THE STATUTORY AUTHORITIES OF THE UNIVERSITY

Statutory Authorities	Dates of Meetings
Board of Governors	08.03.2022, 23.09.2023, 23.12.2023
Board of Management	22.02.2022, 13.09.2022, 20.12.2022
Academic Council	14.11.2022, 28.04.2023
Finance Committee	22.02.2022, 22.06.2022, 13.09.2022, 20.12.2022

OFFICERS OF THE UNIVERSITY

As stipulated in the Act, the following are the Officers of the University

1. the Visitor (Governor of Uttarakhand)
2. the Chancellor
3. the Vice Chancellor
4. the Pro-Vice Chancellor
5. the Deans of Faculty
6. the Registrar
7. the Finance Officer
8. other officers as declared by the Statutes to be officers of the University

COMMITTEES

STUDENT GRIEVANCE REDRESSAL COMMITTEE

In accordance with the UGC Grievance Redressal Regulation May 2019, the committee has been constituted effective for the duration 1st January 2021 to 31st December 2023.

Further to above constitution the Committee was reconstituted on 01st March 2022

1. Institutional / University Level Student Grievance Redressal Committee (ISGRC):

- Where a complaint does not relate to any academic Department, School or Centre of a University, as the case may be, the matter shall be referred to this Committee.
- The quorum for the meetings of the ISGRC, including the Chairperson, but excluding the special invitee, shall be three.
- This Committee shall send its report with recommendations, if any, to the Vice Chancellor, along with a copy thereof to the aggrieved student, within a period of 15 working days from the date of receipt of the grievance.

The members of the committee are:

- Dr. Sunil Rai, Vice Chancellor - Chairperson
- Mr. Manish Madaan, Registrar
- Dr. Nishant Mishra, Dean - Student Welfare
- Dr. Ravi S. Iyer, Dean - SOCS
- Mr. Abhishek Sinha, Associate Dean - SOL

Special Invitees

- Student respective of the School are nominated by the Vice Chancellor based on academic merit/excellence in Sports/performance in Co-curricular activities
- Representative from Department of Student Engagement & Experience – Convenor

@ Additional members may be co-opted if required

Other functions of the Committee shall be as under:

- Any aggrieved student may make an application seeking redressal of grievance to the Registry Mr. Ashutosh Dora (Dean of Student Welfare Office) or email: grievanceredressal@ddn.upes.ac.in
- While dealing with the grievance received from any aggrieved person the Committee shall follow the procedure as prescribed under Regulation of UGC.

2. Collegiate (School) Student Grievance Redressal Committee (CSGRC):

- A complaint from an aggrieved student relating to a School shall be addressed to this Committee.
- The quorum for the meeting including the Chairperson, but excluding the special invitee, shall be three.
- This Committee shall send its report with recommendations, if any, to the Vice- Chancellor and a copy thereof to the aggrieved student, within a period of 15 days from the date of receipt of the complaint

School of Engineering

Dr. Ram Sharma (Officiating Dean) - Chairperson

- Dr. Sanjeev Kumar (Professor)
- Dr. Jitender Yadav (Associate Professor - SG)
- Dr. Shilpi Agarwal (Assistant Professor - SG)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor

@ Additional members may be co-opted if required

School of Business

Mr. Rahul Nainwal (Director) - Chairperson

- Dr. Anita Sengar (Associate Professor)
- Mr. Neeraj Kataria (Assistant Professor - SG)
- Dr. Saurabh Tewari (Associate Professor)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor

@ Additional members may be co-opted if required

School of Computer Science

Dr. Ravi S. Iyer (Dean) - Chairperson

- Dr. Shamik Tiwari (Professor)
- Dr. Ambika Agarwal (Assistant Professor)
- Mr. Amar Shukla (Assistant Professor - SS)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor

@ Additional members may be co-opted if required

School of Design

Mr. Phani Tetali (Dean) - Chairperson

- Mr. Manas Ranjan Mishra (Professor)
- Mr. Soumitra Bhattacharya (Associate Professor)
- Ms. Jharna Joshi (Associate Professor)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor

@ Additional members may be co-opted if required

School of Law

Mr. Abhishek Sinha (Associate Dean) - Chairperson

- Dr. Shikha Dimri (Professor)
- Mr. Ashutosh Tripathi (Assistant Professor)
- Dr. Vinita Singh (Sr. Associate Professor)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor
@ Additional members may be co-opted if required

School of Health Sciences & Technology

Dr. Padmavathy Venkat Subramanian (Dean) - Chairperson

- Dr. Shuchi Upadhyay (Associate Professor)
- Dr. Piyush Kumar (Assistant Professor - SG)
- Dr. Gunjan Vasant Bonde (Assistant Professor)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor
@ Additional members may be co-opted if required

School of Modern Media

Dr. Nalin Mehta (Dean)-Chairperson

- Mr. Pulkit Jain (Assistant Professor)
- Dr. Seema Shukla (Assistant Professor)
- Ms. Neha Verma (Assistant Professor)

Special Invitees

- Student Respective
- Representative from Department of Student Engagement & Experience - Convenor
@ Additional members may be co-opted if required

School of Liberal Studies

Dr. Atri Nautiyal (Dean)-Chairperson

- Dr. Himanshu Jha (Associate Professor)
- Dr. Mariyam Ilyas Siddiqui (Assistant Professor)
- Dr. Richa Chilana (Assistant Professor)

Special Invitees

- Student Respective
- Representative from Dean of Student Welfare Office - Convenor
@ Additional members may be co-opted if required

3. Departmental Student Grievance Redressal Committee (DSGRC):

To address complaint pertaining to the Department, the Dean of the School will constitute the Grievance Redressal Departmental Committee as follows:

- Head of the Department-Chairperson
- Three Senior Faculty nominated by HoD
- A student representing the department where the Grievance has occurred to be nominated, based on academic merit

The committee to submit the report with recommendations to the Dean within 15 days from the date of receipt of the complaint.

4. Internal Complaints Committee

ICC composition was circulated vide our communication No. UPES/VC/POSH-2021-22 dated 01/10/2021 for the period starting from 01st October 2021 to 30th September 2024, the "Internal Complaints Committee as per University Grants Commission (Prevention, prohibition and redressal of Sexual Harassment of Women employees and students in higher educational institutions) Regulations, 2015 for the UPES.

Amendment to above Office Communication was circulated vide UPES/VC/POSH-2021-22 dated 11/03/2022 and subsequent updation dated 03/04/2023 vide which Committee Composition was updated as follows:

- Dr. Aparna Singh – Chairperson
- Mr. Ravi S. Kumar
- Dr. Neelu Jyoti Ahuja
- Ms. Jharna Joshi
- Dr. Nunna Prasanthi
- Col. Rajendra Singh Dhami
- Mr. Jatin Rawal
- Mr. Ravi. S. Kumar
- Mr. Ashutosh Dora
- Ms. Sunita Motwani Kukreja

Further to that, three students at the Undergraduate, Master's and Research Scholar levels respectively have been nominated to the ICC, who shall participate, if the matter involves students.

Under Graduation level:	Post-Graduation level:	PhD. Scholar:
Kavya Garg BBA-LLB (Corp Law) - 4 th Year SAP ID: 500084769	Ashi Jain MBA- 1 st Year SAP ID: 500123544	Soumya Singh PhD – Health Science SAP ID: 500099843

5. Anti-Ragging Committee

The “UGC regulation on Curbing the Menace of Ragging in Higher Educational Institutions, 2009” as promulgated u/s29 of UGC Act has been adopted by UPES.

The Anti-Ragging Committee for the Academic Year 01st July 2023 to 30th June 2024 comprises of the following members:

Chairman: Prof. (Dr.) Nishant Mishra, Dean Student Welfare, UPES

Co-Chairman: Col. R.S. Dhami, Chief Proctor, UPES

Member Secretary: Mr. Ashutosh Dora, Deputy Head Discipline & Student Conduct, UPES

Members:

- | | |
|----------|--|
| • Member | Mr. Mohit Dadhich, Head of Student Engagement |
| • Member | Dr. Shilpi Agarwal, SOE |
| • Member | Dr. Neeraj Kataria, School of Business |
| • Member | Mr. Ashutosh Tripathi, School of Law |
| • Member | Dr. Roohi Sille, School of Computer Sciences |
| • Member | Mr. Kishor Gopal Tikale, School of Design |
| • Member | Dr. Shuchi Upadhyay, School of Health Sciences |
| • Member | Mr. A.P. Misra, Dy. Head - Sports and Engagement |

- Member
 - Member
 - Member
 - Member
 - Member
 - Member
 - SDM Vikasnagar
 - Chowki Incharge Bidholi
 - Nominee of NGO
 - Media Personnel
 - Parent Representative
 - Student Representative
 - Student Representative
- Col. Sanjay Washington, Deputy Director
 Mr. Ashish Chetri, Chief Security Officer
 Mr. Ashwini Thapliyal, Warden Boys Hostel
 Ms. Manju Pant, Senior Warden, Girls Hostel
 Ms. Poonam, Warden, Girls Hostel, Kandoli
 Mr. Deepak Bijalwan, Section Officer, SRE
 Mr. Vinod Kumar, SDM - Vikas Nagar (Nominee of DM)
 Mr. Mithun Singh, S.I. - Bidholi (Nominee of SSP)
 Ms. Pratima Menon, Chairperson - RLEK
 Mr. Devendra Sati, News Editor - Dainik Jagran
 Mr. V.K. Pandey
 Mr. Meharjot Singh Sidana
 Ms. Sanjeevani Kumari

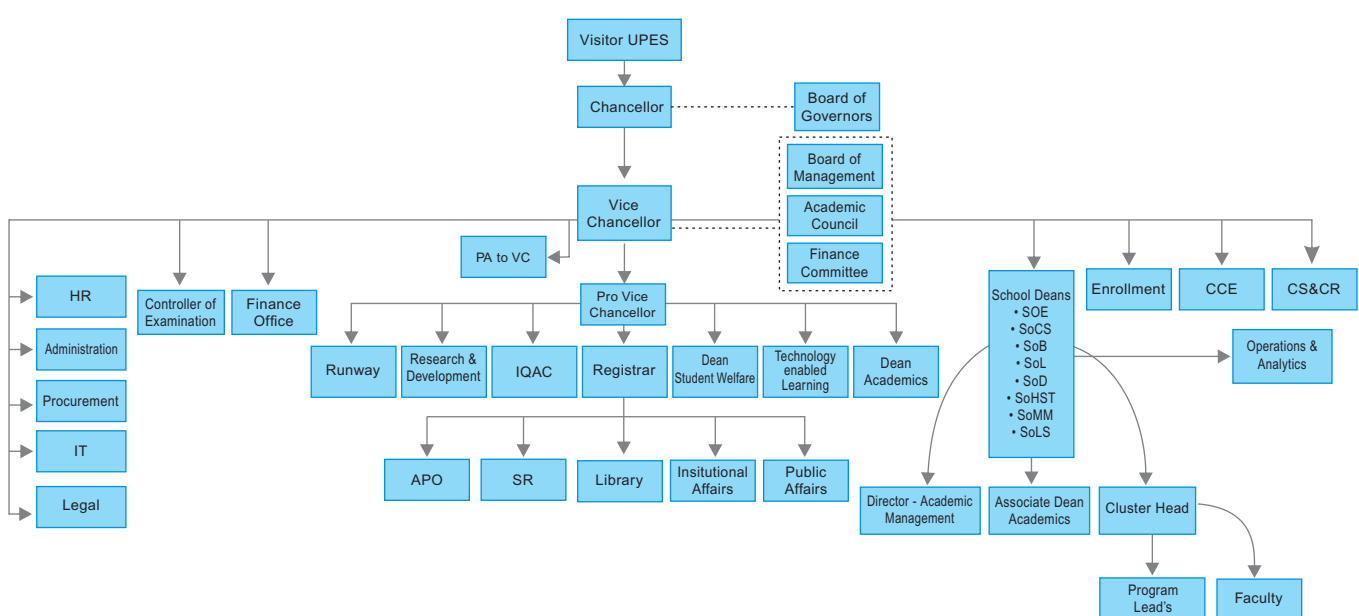
6. Anti-Discrimination Cell (2023 - 2025)

The UPES constituted a committee on Anti-Discrimination to oversee steps to prevent any kind of discrimination on campus on the basis of gender, race, caste, marital or civil partnership status, sexual orientation, religion or belief, age or disability. For Academic Year 1st July, 2023 to June, 2025, the Anti-Discrimination Cell for the UPES Dehradun Campus comprises of the following members:

- Mr. Baij Nath, Director - Legal, Chairperson
 - Dr. Sanjeev Kumar Dubey, Member - Faculty
 - Dr. Gagandeep Kaur, Member - Faculty
 - Mr. Bhishak Singh, Member - HR
 - Mr. Yogya Sharma - B.Tech CSE. (2021)
 - Ms. Chitra Sharma - B.Tech CSE (2021)
- @ Additional members may be co-opted if required.**

*Committees as on 1st July 2023

ORGANOGRAM



CREDENTIALS – ACCREDITATION/ RANKINGS/ RATINGS ACHIEVED



Quacquarelli Symonds (QS)-Asia Ranking 2023: UPES ranked:

- 243rd and 49th in Overall and among South Asian Universities respectively
- No. 1 in academic reputation amongst all private Universities in India, 95th in Asia
- No. 3 among all private Universities in India



Quacquarelli Symonds (QS) World Ranking 2024: UPES ranked:

- No. 1 University in Academic Reputation in India
- No. 3 among all private Universities in India
- In the Rank Band of 901-950



Times Higher Education (THE) World Ranking 2024:

- Overall Rank Band of 801-1000 in the World
- 9th amongst Private and Deemed Universities in India
- 2nd amongst Private Universities in India
- 26th in the Overall Universities Category



National Assessment and Accreditation Council (NAAC)

NAAC 'A' Accreditation achieved by UPES



NATIONAL INSTITUTIONAL RANKING FRAMEWORK (NIRF) 2023

- University: 52th Rank
- Management: 39th Rank
- Engineering: 54th Rank
- Overall: 79th Rank



NATIONAL BOARD OF ACCREDITATION (NBA)

- B.Tech, Automotive Design Engineering
- B.Tech, Chemical Engineering (Refining and Petrochemicals)
- Applied Petroleum Engineering
- Mechanical Engineering
- Mechatronics Engineering
- Fire & Safety Engineering
- Civil Engineering (Specialization in Infrastructure Development)
- MBA (Aviation Management)
- MBA (Oil and Gas Management)
- MBA (Logistics & Supply Chain Management)
- MBA (International Business)
- MBA (Business Analytics)



UGC DEB

- OL & ODL Mode Approval Received from UGC for AY 2022-23



INTERNATIONAL ACCREDITATION COUNCIL FOR BUSINESS EDUCATION (IACBE)

- MBA (Oil & Gas Management)
- MBA (Logistic and Supply Chain Management)
(Valid upto April 2024)



QS STARS RATING SYSTEM

Rated Five-Star in Employability, Academic Development, Facilities and MBA Oil & Gas Management category for Academic Year 2022-23



GREAT PLACE TO WORK

- Certified as a Great Place to Work
- Certification Period February 2023 to February 2024

PROGRAMS OFFERED

SCHOOLWISE PROGRAMS OFFERED

SCHOOL OF ENGINEERING (SOE)

- B.Tech Electronics & Computer Engineering
- B.Tech Applied Petroleum Engineering (Upstream)
- B.Tech Applied Petroleum Engineering (Gas Stream)
- B.Tech (Aerospace Engineering)
- B.Tech (Chemical Engineering)
- B.Tech (Electronics and Communication Engineering)
- B.Tech Electrical & Computer Science Engineering
- B.Tech (Fire and Safety Engineering)
- B.Tech (Civil Engineering)
- B.Tech (Automotive Design Engineering)
- B.Tech (Mechanical Engineering)
- B.Tech (Mechatronics Engineering)
- B.Tech (Advance Materials & Nano Technology)
- B.Tech (Sustainability Engineering)
- B.Sc. (Hons.) Chemistry
- B.Sc. (Hons.) Physics
- B.Sc. (Hons.) Mathematics
- B.Sc. (Hons.) Geology
- M.Tech (Computational Fluid Dynamics)
- M.Tech Chemical Engineering (Process Design Engineering)
- M.Tech (Health, Safety and Environment)
- M.Tech (Petroleum Engineering)
- M.Tech (Structural Engineering)
- M.Tech (Advanced Vehicles)
- M.Tech (Embedded System Design)
- M.Tech (Automation and Robotics Engineering)
- M.Tech (Sustainability Engineering)
- M.Sc (Chemistry)
- M.Sc (Physics)
- M.Sc (Mathematics)
- M.Sc (Petroleum Geosciences)

SCHOOL OF COMPUTER SCIENCE (SOCS)

- B.Tech (Hons.) Computer Science Engineering
- B.Tech (Computer Science Engineering) Global Program
- Bachelor of Computer Application (BCA)
- Master of Computer Application (MCA)
- M.Tech (Computer Science and Engineering)
- M.Tech (by Research)

SCHOOL OF DESIGN (SOD)

- B.Des
- M.Des (Product Design)
- M.Des (Transportation and Mobility Design)
- M.Des (Interaction Design)
- M.Des (Fashion Design)
- M.Des (Graphic Design)
- Integrated (B.Des) - (M.Des)

SCHOOL OF BUSINESS (SOB)

- BBA (General)
- BBA (Analytics and Big Data)
- BBA (Digital Business)
- BBA (Oil and Gas Marketing)
- BBA (Green Energy and Sustainability)
- BBA (Logistics Management)
- BBA (Aviation Management)
- BBA (Foreign Trade)
- BA (Public Policy and Administration)
- BA (Hons.) Economics
- B.Com (Hons)
- BBA (Global)
- MBA (Start Up & Entrepreneurship)
- MBA (Strategy & Consulting)
- MBA (Global)
- MBA (General)
- MBA (Digital Business)
- MBA (Business Analytics)
- MBA (Oil & Gas Management)
- MBA (Power Management)
- MBA (International Business)
- MBA (Logistics and Supply Chain Management)
- MBA (Aviation Management)
- Integrated (BBA) - (MBA)
- Integrated (B.Com (Hons)) - (MBA)

SCHOOL OF LAW (SOL)

- BA LL.B (Hons.)
- BBA LL.B (Hons.)
- B.Com. LL.B (Hons.)
- BA (Legal Studies)
- LL.B.
- LL.M.

SCHOOL OF HEALTH SCIENCES AND TECHNOLOGY (SOHST)

- B.Pharmacy
- B.Sc (Health Informatics)
- B.Sc. (Food, Nutrition and Dietetics)

- B.Sc. (Microbiology)
- B.Sc. (Clinical Research)
- B.Tech (Food Technology)
- B.Tech (Biomedical Engineering)
- B.Tech (Biotechnology)
- M.Sc (Genomics)
- M.Sc (Health Informatics)
- M.Sc. (Nutrition and Dietetics)
- M.Sc. (Microbiology)
- M.Sc. (Clinical Research)
- M.Sc. (Pharmacology and Toxicology)
- Integrated (B.Sc.) - (M.Sc.) Nutrition and Dietetics
- Integrated (B.Sc.) - (M.Sc.) Microbiology
- Integrated (B.Sc.) - (M.Sc.) Clinical Research
- Integrated (B.Sc.) - (M.Sc.) Health Informatics
- Integrated (B.Tech (Biotechnology)) - (MBA)
- Integrated (B.Tech (Food Technology)) - (MBA)

SCHOOL OF MODERN MEDIA (SOMM)

- BA Journalism and Mass Communication (Digital)
- BA Digital and Mass Media (Broadcasting)
- BBA (Events, Public Relations and Corporate Communications)
- MA Journalism and Mass Communication (Digital)
- MA Digital and Mass Media (Broadcasting)

SCHOOL OF LIBERAL STUDIES (SOLS)

- B.Sc. (Economics with Data Science)
- B.A. (Literature)
- B.Sc. (Political, Economics & Society)
- B.Sc. (Psychology & Behaviour)
- B.Sc. (Applied Mathematics & Statistics)

ADMISSION PROCESS

Program	Selection Criteria
B. Tech	Admission is based on UPES Engineering Aptitude Test followed by Centralized Counseling Or Centralized Counseling through Merit rank for Non-Exam Category (JEE)
M. Tech	Based on Screening of Application & Interview
B.Sc.	Admission is based on screening of application and Interview
BCA	Admission is based on performance in Technical Interview
B. Des.	Based on performance in UPES – DAT online entrance test followed by Presentation of Portfolio and Interview Or For candidates with Board merit, the admission is based on the performance in Interview and Portfolio Presentation Or Based on Valid and Qualified JEE MAIN/ UCEED scores and performance in Interview and Portfolio Presentation
M. Des.	Based on UPES Online Design Aptitude Test score and Portfolio Presentation & Interview
BA LL.B / BBA LL.B / B.Com LL.B/ B.Sc LL.B	Admission is based on performance in UPES Law Studies Aptitude Test (ULSAT) / Board Merit / CLAT AIR Merit / L-SAT India Merit followed by Group Discussion & Interview
B. Tech LL.B	UPES Engineering Aptitude Test (UPESEAT) followed by Centralized Counseling
LLM	Based on UPES Online Entrance Test
B. Pharm.	Based on performance in test and Personal Interview
MBA	Admission is based on performance in UPESMET / National Level Test, followed by Group Discussion and Interview
BBA	X and XII Any Stream, Group Discussion and Personal Interview
M.Sc	10th and 12th (PCM/B) and graduation in relevant subject
MA	X, XII and Graduation in any stream
BA	X and XII in any Stream, Personal Interview
B. Com (Hons.)	Class X and XII

STUDENTS INTAKE

Number of Programs Offered: **85**

Number of Eligible Applications received for admission to all programs: **95098**

Number of Students Seats: **3700**

Number of Students Enrolled: **3899**

STUDENT DIVERSITY

GRADUATION SYSTEM	MALE	FEMALE	TOTAL
Under Graduate Program:	7173	3532	10705
Post Graduate Program:	796	465	1261
Integrated Program	98	99	197
Total Student:	8067	4096	12163

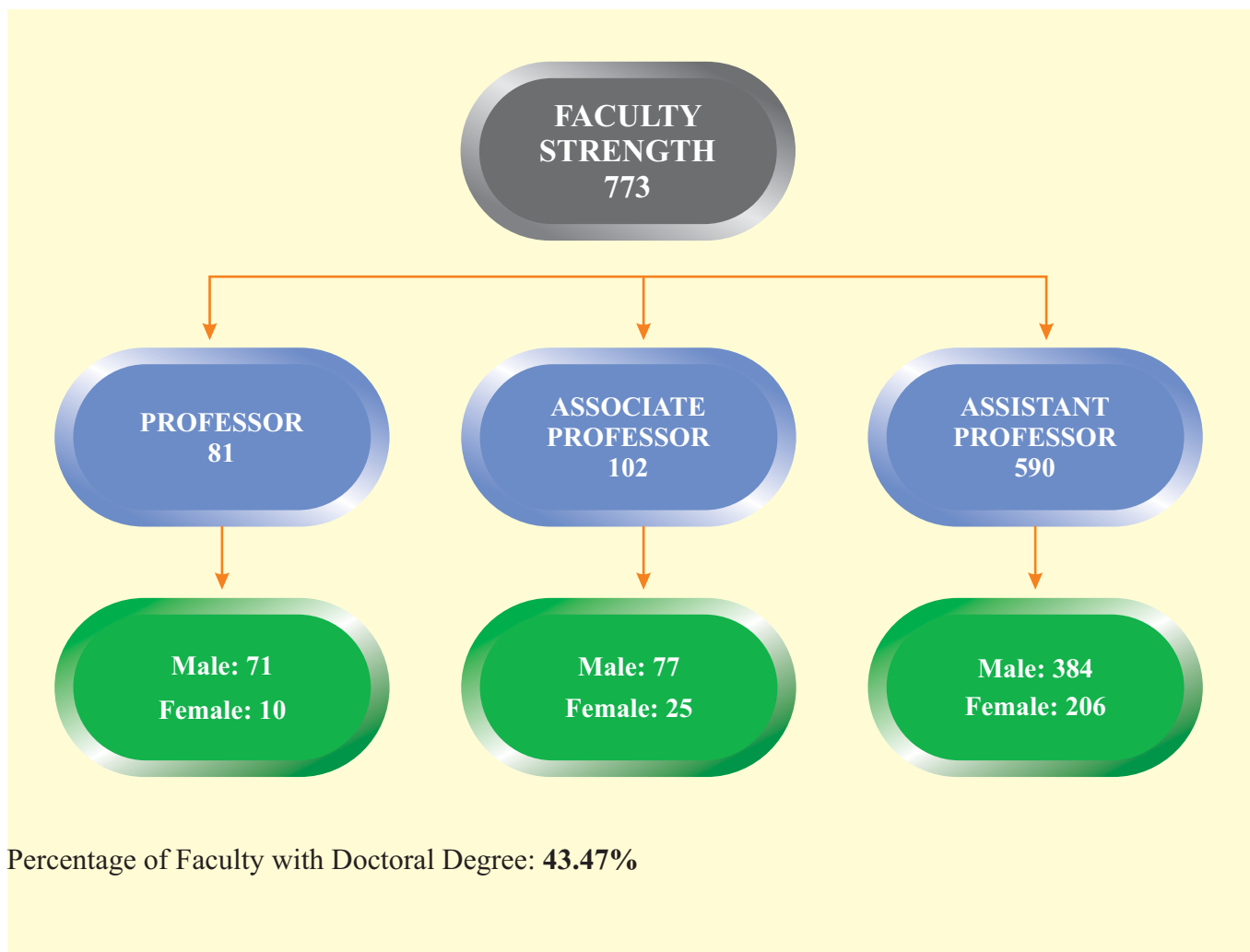
*As on 30th June 2023

Student from Different States and Union Territories of India	
Andaman and Nicobar Islands	4
Andhra Pradesh	96
Arunachal Pradesh	5
Assam	64
Bihar	592
Chandigarh	29
Chhattisgarh	216
Dadra and Nagar Haveli	1
New Delhi	854
Goa	9
Gujarat	148
Haryana	1244
Himachal Pradesh	132
Jammu and Kashmir	49
Jharkhand	249
Karnataka	66
Kerala	134
Madhya Pradesh	479
Maharashtra	349
Manipur	1
Meghalaya	4
Nagaland	4
Orissa	86
Pondicherry	2
Punjab	255
Rajasthan	914
Sikkim	5
Tamil Nadu	107
Telangana	122
Tripura	7
Uttar Pradesh	3071
Uttarakhand	2618
West Bengal	216



Students from India: 12131
Students from other Countries: 32

FACULTY DIVERSITY



HUMAN RESOURCES

FACULTY AND STAFF ORIENTATION PROGRAM

INDUCTION AT CAMPUS: An orientation program conducted to take all new joiners through a two day program to help employees understand the length and breadth of the University through sessions taken by the School / Function Heads. This program has been designed to help new joiners to interact with the leadership team and discover UPES.

PEOPLE DEVELOPMENT PROGRAM

SHAKTI: After successful completion of Shakti 1, UPES launched Shakti 2, a power packed program for the emerging women leaders at UPES. The purpose of the program is to develop the leadership capability of our women leaders who have been taken through a carefully designed intervention focused on adaptive skills, emotional intelligence, communication effectiveness and multiple other competencies needed to be successful in the world of tomorrow. The program is spread over nine months and is based on real empowerment.

PRAGATI: The initiative was launched to inspire high potential and high performing leaders who possess the capability, attitude, aspiration and have been contributing to the organizational growth. The five key elements of Pragati are inspire, influence, immerse, improve and ignite. The program focuses on executive coaching and mentoring with the objective to develop strengths of individuals and work on their areas of development. It aimed to find the next top leaders of UPES who have the capability to move at least one level higher from their current role in a time span of two years and at least two level higher in 4-5 years. Pragati has 4 modules based on the McKinsey Transformational Leadership Program and designed for a period of 12 months.

MANTHAN: Manthan is an event where the entire leadership team meets to celebrate the achievements of the times that have been and discuss the strategy for the times that will be. As part of the celebrations in "Manthan", Excellence Awards are conferred upon employees under 8 categories as below:

- SOUL of UPES
- Best Faculty
- Best Researcher
- Best School
- Best Team
- Best Employee Award
- Best Leader – Academic & Non-Academic
- Best Newcomer Award - Academic & Non-Academic

Nominations are taken from School Heads, Functional Heads and Managers followed by which an Awards Selection Committee comprising of Vice Chancellor, Chancellor, Chief Commercial Officer and Head - HR deliberate looking at all achievements of the nominees. Finally, those selected are felicitated at the Annual Awards – 'Excellence Awards Ceremony' at Manthan, one of the grandest Felicitation Fiestas at the UPES.

LEAP: Leap is a 11 month Post Graduate Program in Leadership and Management offered to colleagues at UPES to help them build skills and attitude necessary for bigger roles & responsibilities. Participants will receive Certificate from UPES upon successful completion of the program. The program has specific objectives of Developing Gen Next Leaders - Future CEOs, VCs, Presidents, Deans, Business Heads &

Functional Heads, giving opportunity to high potential young leaders to take center stage and creating a strong pipeline of professionals to take more responsibilities, in India as well as globally.

The program has been specially created to ensure – relevance, critical thinking, innovation, people leadership and technology. The program is relevant for both faculty as well as non-faculty colleagues as it

NEW INITIATIVES

HR ACTIVITIES DETAILS

Title of the Event	Start Date	End Date
Teachers Day	5-Sep-22	-
9 th Shaheed Memorial Cricket Tournament	13-Dec-22	27-Dec-22
Women's Day	8-Mar-23	-
Shakti 3 M4	21-Aug-22	24-Aug-22
Shakti 4 M1	2-Nov-22	5-Nov-22
Shakti 4 M2	2-Feb-23	3-Feb-23
Shakti 4 M3	13-Apr-23	15-Apr-23
Shakti 4 M4	6-Jul-23	7-Jul-23
LEAP 1.0 M7	23-Jun-22	26-Jun-22
LEAP 1.0 M8	24-Jul-22	27-Jul-22
LEAP 1.0 M9	25-Aug-22	28-Aug-22
LEAP 1.0 M10	18-Sep-22	20-Sept-22
LEAP 1.0 M11	6-Oct-22	9-Oct-22
LEAP 1.0 M12	19-Nov-22	20-Nov-22
LEAP 1.0 FINAL	19-Nov-22	23-Nov-22
LEAP 2.0 M1	12-Feb-23	14-Feb-23
LEAP 2.0 M2	1-Mar-23	7-Mar-23
LEAP 2.0 M3	9-Jul-23	15-Jul-23

EMPLOYEE WELFARE MEASURES

Sr. No.	Title of the Welfare Measure	No. of Beneficiary
1.	Sick Leave	188
2.	Maternity Leave	12
3.	Paternity Leave	44
4.	Bereavement Leave	62
5.	Gratuity	74
6.	Happiness Leave	805
7.	Sabbatical Leave/Study Leave	1
8.	Death Benefit Claim	2
9.	Group Term Insurance	911
10.	Group Medical Corporate Insurance	936
11.	Group Personal Accident Insurance	911

INCENTIVES / AWARDS GIVEN TO EMPLOYEES

Name of the Award / Recognition	Number of Employees	Date of Receipt of Award
Academic Excellence	51	11-Feb-23
Best Debut	13	11-Feb-23
Operational Excellence	23	11-Feb-23
Research Excellence	12	11-Feb-23



Manthan 2023



Spandan-2023

ACADEMIC REPORT

ACADEMIC INNOVATION & PEDAGOGY

- Minors and Diploma programs for fast learners
- Industry-based curriculum
- Virtual Labs/ Classrooms
- Overall development providing multi-dimensional exposure through School for Life courses
- Examination in proctored mode
- Asynchronous sessions
- State-of-the-art facilities in labs including 3D printing, design equipment, etc.
- Research support and exposure to students
- EDGE support for placement activities
- Continuous evaluation in lab courses
- Boundless courses through Coursera
- Learning entrepreneurship as a part of the curriculum
- Developing social values in students through social internship and NSS
- Successfully implemented HBO teaching pedagogy across the University using Black Board Platform
- Implemented Naya Disha Program for slow learners and Project based learning for fast learners
- Utilizing the Digital Assessment Platforms to enhance the student outcomes
- Master classes from Industry experts
- NEST support to alumni

ACADEMIC DELIVERY DATA – CLASSES SCHEDULED & HELD AS PER TIMETABLE

Name of School	Number of total sessions allotted in a year	Total number of sessions taken in a year**	% of Lectures completed
School of Business	25431	24204	95
School of Computer Science	39328	35294	90
School of Engineering	34833	31874	92
School of Health Sciences & Technology	2415	2155	89
School of Law	22773	21573	95
School of Modern Media	284	270	92
School of Design	6151	5645	92
School of Liberal Studies	234	232	99

*Rest of the session are taken as Extra classes **including classes conducted through Face to face and Online mode

LABORATORIES DETAILS

Sr.	Department wise Lab Cluster	Labs
1.	School of Computer Science	Programming Lab 1
2.		Programming Lab 2
3.		Mainframe Lab
4.		Informatics Lab
5.		Systems Lab
6.		Virtualization Lab
7.		Graphics And Gaming Lab
8.		Embedded System & Sensor Lab
9.		Central Computer Centre
10.		Microprocessor Lab
11.		Training Centre and Microprocessor
12.		Data Modelling Lab I
13.		Mobile Application Lab
14.		Data Modelling Lab II
15.		Cyber Security & Forensic Lab
16.		Network Design Lab
17.		Business Analytics Lab
18.	School of Design	Wood Studio
19.		Paint Studio
20.		Ceramic Studio
21.		Cintiq Studio
22.		CAD Studio-A & B
23.		Plastic Studio
24.		Clay Studio
25.		Photo Studio
26.		Gaming Lounge
27.		Interaction and Virtual Reality Studio
28.		Imac Studio
29.		Fashion Studio
30.		Animation Studia
31.		Cintiq Studio 2
32.	School of Health Sciences and Technology	Machine Room
33.		CIL 1
34.		Pharmaceutical Analysis Lab
35.		Pharmaceutical Technology Lab
36.		Pharmaceutical Chemistry Lab
37.		Medicinal Chemistry Lab
38.		Food Technology Lab
39.		Food Nutrition and Dietetics Lab

Sr.	Department wise Lab Cluster	Labs
40.		Research Lab
41.		Microbiology Lab
42.		Pharmaceutical Biotechnology Lab
43.		Biopharmaceutics and Pharmacokinetics Lab
44.		Human Anatomy and Physiology Lab
45.		Pharmacognosy Lab
46.		CIL2/ADR Monitoring
47.		Experimental Pharmacology Lab
48.		Molecular Pharmacology Lab
49.		Pharmacy Practice Lab
50.		GE Lab
51.	School of Engineering (Aerospace)	Aerodynamics Lab
52.		Aircraft Systems & Maintenance Lab
53.		Aerospace Propulsion Lab
54.		Aircraft Structures Lab
55.		Aero Modeling & Fabrication Lab
56.		Flight Stimulation Lab
57.		CFD Lab
58.		Automotive Chasis Lab
59.		Automotive Electrical & Electronics Lab
60.	School of Engineering (Mechanical)	Engine Trouble Shooting Lab
61.		Engine Testing & Emission Measurement Lab
62.		Workshop
63.		Advanced Manufacturing Lab
64.		Manufacturing Lab
65.		Fluid Mechanics Lab
66.		Material Testing Lab
67.		CAD Lab I
68.		CAD Lab II
69.		Design and Analysis Lab
70.		Advanced Material Science Lab
71.		Theory of Machine Lab
72.		Metrology / Quality / Ergonomics Lab
73.		Thermal Lab
74.		Refrigeration & Air Conditioning Lab
75.		CAM Lab (Mechatronics Lab)
76.		PLC & Automation Lab
77.		BOSCH Lab- Hydraulics & Pneumatics
78.		Concrete Testing Lab
79.		Transportation Engineering Lab
80.		Soil Mechanics Lab

Sr.	Department wise Lab Cluster	Labs
81.	School of Engineering (Civil and Health Safety & Enviornment)	Surveying Lab
82.		Advanced Fluid Mechanics Lab
83.		Structure Lab
84.		Health, Safety & Environment Lab
85.		Fire Fighting /Fire Groun
86.		Fire Safety Lab
87.		Industrial Hygiene Lab
88.	School of Engineering (Chemical)	Mass Transfer Lab
89.		Chemical Reaction Engineering Lab
90.		Petroleum Product Testing Lab
91.		Heat Transfer Lab
92.		Instrumentation and Control
93.		Particulate Technology Lab
94.		Chemical Research Lab
95.		PCBL Lab
96.		Basic Electronics Lab
97.		Electronics Devices and Circuit-I
98.	School of Engineering (Electrical and Electronics)	Electronics Devices and Circuit-II
99.		Linear Integrated Lab
100.		Analog and Digital Electronics Lab
101.		Microprocessor Lab
102.		Microprocessor & Microcontrollers Lab
103.		Advanced Microprocessor & Embedded System Lab
104.		Analog & Digital Communication Lab
105.		VLSI Design Lab
106.		DSP Lab
107.		Electronics Workshop Lab
108.		Instrumentation & Measurement Lab
109.		Transducer & Application Lab
110.		Microwave & Antenna Lab
111.		Image Processing & Machine Vision Lab
112.		Robotics Lab
113.		Basic Electrical Lab
114.		Network/Circuit/Theory Lab
115.		Control Engineering Lab
116.		Electrical And Electronics Measurement Lab
117.		Power Electronics & Electric Drives Lab
118.		Electrical Machines Lab
119.		Power System Protection & Switch Gear Lab
120.		Energy Lab

Sr.	Department wise Lab Cluster	Labs
121.	School of Engineering (Basic Sciences)	Physics Lab -I
122.		Physics Lab -II
123.		Physics Lab -III
124.		Physics Lab -IV
125.		Chemistry-I
126.		Chemistry-II
127.		Chemistry-III
128.		Drilling Fluid & Cementation Lab
129.	School of Engineering (Earth Sciences)	Geology Lab
130.		Reservoir Engineering Lab
131.		Geophysics Lab
132.		High Computational Lab
133.		Rock Mechanics Lab
134.		Mine Ventilation Lab
135.		Mineral Processing Lab
136.		Central Instrumentation Center (CIC)
137.	Research & Development	Wastepaper Recycling Lab
138.		Machine Intelligence Research Centre (MIRC)
139.		Center for Alternate Energy Research (CAER) - Biodiesel Lab
140.		Medicinal Plant & Aromatic Plant (MAP) Lab
141.		Fabrication Lab
142.		TGA/DSC Lab
143.		Low Dimensional Magnetism Lab
144.		Advanced Energy Materials & Devices Lab
145.		Multiphase Flows Lab
146.		Center for Data Science and Artificial Intelligence (C-DSAI)
147.		Center for Stochastic Modeling and Simulation (CSMS)
148.		Early Science Technology Engineering Education & Mathematics (ESTEEM) of India Research Center

BLACKBOARD

A state-of-the-art mobile enabled digital learning & collaborative platform ('Blackboard Ultra') has been implemented. Blackboard Ultra as Learning Management System tool is used in some courses for Hybrid – Blended teaching and learning. The features are mentioned below:

- Blackboard Collaborate Ultra is majorly used for synchronous sessions. Lectures are being recorded for students to review and listen to lectures offline. In some courses content is being used for asynchronous sessions. Reporting features are also available only for individual courses
- Management – Course Reports, Performance Dashboard, Retention Center
- Information – Email, Calendar, Announcements, Tasks, My Grades, User Directory
- Content – Course Structure, Lesson Content, Weblinks, Links to media, Multimedia content is developed by UPES faculty members on LMS - Blackboard Ultra

- Collaboration – Discussion Boards, Blogs, Wikis, Journals
- Assessment is used for conducting Class Tests, Online Tests, Assignments, Rubrics, Grade Center Supplementary Examinations, Mid-Term Examinations and End Semester Examinations for non-graduating batches
- Kaltura – Video Recordings

Blackboard Ultra was relied upon heavily to conduct online classes in response to the pandemic and continues to be a mission critical technical platform for UPES.

UPES is seen as a leader and exemplar in the Blackboard Ultra community in India, which contributes to the brand and reputation of the university. UPES has been recognized with 3 Catalyst Awards in the year 2022.

- One for optimizing student experiences, this award honors institutions whose educational and administrative innovations have markedly improved the total learner experience.
- One for teaching and learning, this award recognizes those who have adopted flexible distance and online delivery, including using mobile technologies to positively impact the educational experience.

FACULTY FEEDBACK

In order to ensure that students have an enriching learning experience, UPES has implemented a certain quality assurance systems and procedures. In particular, to ensure the quality of teaching, learning and assessment, including other support facilities (Campus, Infrastructure, IT services etc.). The University collects feedback from various stakeholders (Alumni, Faculty, Students and Employers) for the purpose of continuous quality improvement in the courses taught & other facilities.

The feedback helps us to consider concerns and difficulties of students, if any, and plan improvements that may be necessary to enrich the teaching learning experience. Students' feedback helps UPES work towards higher excellence of self-correcting and self-perfecting.

The University Academic Monitoring System operates through a unified portal to enable online and accurate feedback to different levels of hierarchy for timetable implementation and the student's attendance. To ensure the quality of teaching, learning and assessment, UPES collects feedback once in a semester from students for the purpose of continuous quality improvement in the courses taught. The Teaching and Learning Feedback Questionnaire has three sections, namely, Teaching & Learning, Course Structure and Design and Overall Quality of Course. Feedback Questionnaire is made available on the student portal just after the mid-semester examinations and remain there for a duration of three weeks. The Academic Planning and Monitoring Team consolidates parameter wise data and analyzed data output is shared with HR Department, Academic Strategy Team and Schools & Departments for their further action.

IQAC (INTERNAL QUALITY ASSURANCE CELL) INITIATIVES

Meeting Held On	Major Initiative Taken in AY 2022-23
21st July 2022	<ul style="list-style-type: none"> • Briefings about the findings of Academic Audit of 8 schools. • Discussions about the academic audit findings happened among committee members. • Accreditation Updates:- <ul style="list-style-type: none"> • NBA pre-qualifier submission for MBA programs • Submission of NAAC AQAR report • Re-accreditation of two programs: NBA compliance report submission
2nd November 2022	<ul style="list-style-type: none"> • Presentation on administrative audit findings. • Follow-up action and next steps for academic audit points were discussed and agreed. • Accreditation and ranking updates: <ul style="list-style-type: none"> • Re-accreditation of two programs: extended till academic year 2024-25 • Submission of Self-Assessment Report (SAR) for five MBA programs has been done and the visit is expected in January 2023 • Data for (Atal Ranking of Institutions on Innovation Achievement (ARIIA) has been submitted • Quacquarelli Symonds (QS) and National Institute Ranking Framework (NIRF) data 2023 submission to be initiated
17th April 2023	<ul style="list-style-type: none"> • Data Collection - School level information is to be shared by respective IQAC Coordinators and the non-academic functions data by the Data and Records Team respectively, every quarter through the share drive process. • School IQAC Team - School IQAC team comprising of an Associate Dean/ IQAC Coordinators, one faculty and Manager - Data Analytics are to be formed. • NAAC Draft Plan: NAAC AQAR submission till Academic Year 2020-21 has been already completed; data collection for the AY 2021-22 will begin in April. IQAC team in collaboration with the Schools and Non Academic functions will conduct verification of all evidences for the submitted AQARs. • Academic Audit and Administrative Audit shall be conducted in July in August 2023 respectively. • Following are the update about accreditation and ranking presented by IQAC director to the committee <ul style="list-style-type: none"> • NBA accreditation panel visited for School of Business, completed in March 2023 and the results awaited. • QS, NIRF and Times Higher Education Ranking data submitted.

ACHIEVEMENTS AND ACTIVITIES: SCHOOL, FACULTY AND STUDENTS

SCHOOL ACHIEVEMENTS AND ACTIVITIES

Name of School	Name of the Award	Name of the Awarding Agency	Type of Awarding Agency	National / International	Date of receipt of Awards / Recognition
SOMM	Meta Scholarship for the year 2022-23	Facebook	Scholarship	International	05-08-2022
SOMM	Agreement with Goldsmiths University and our School of Modern Media	Goldsmiths University	Student Exchange Program	International	16-05-2023
SOE	ACS COLL PUI Award 2022 (Megha Singh)	American Chemical Society	American Chemical Society	International	23-08-2022
SOE	L-AUSTIN Grant Award (Yashasvi Shukla)	American Association Petroleum Geologists	AAPG	International (Given at Chicago,USA)	06-06-2023
SOE	Institutional Gold Medal (Tejaswa Poothia)	UPES	UPES	National	12-01-2022
SOE	Silver Medal (Tejaswa Poothia)	UPES	UPES	National	12-01-2022
SOHST	Institute Biosafety Committee	DBT	Government of India	National	30-11-2022
SOHST	Animal House Facility	CPCSEA	Government of India	National	24-01-2023
SOHST	Centre of Excellence Biomedical	GE Healthcare and UPES	Private	National	23-03-2022
SOHST	World Health Day	SOHST, UPES	Private	University	04-07-2023
SOHST	Foundation Day	SOHST, UPES	Private	National	03-05-2023
SOHST	Anemia Campaign	SOHST, UPES	Private	National	07-04-2023
SOHST	Sero Survey	Ethical clearance from Govt. Doon Medical College	Private	National	05-03-2023
SOHST	Pharmacy Week	SOHST, UPES	Private	University	18&19-11-2022
SOHST	Food Fiesta	SOHST, UPES	Private	University	18&19-11-2022
SOHST	World Food Day	SOHST, UPES	Private	University	14-10-2022
SOHST	MOU with Mahavir Cancer Santhan & Research Centre (MCSR)	MCSR	National	National	01-09-2022
SOHST	MOU Dev Sanskriti Vishwavidyalaya, Haridwar	Dev Sanskriti Vishwavidyalaya	National	National	01-09-2022

Name of School	Name of the Award	Name of the Awarding Agency	Type of Awarding Agency	National / International	Date of receipt of Awards / Recognition
SOHST	Establishment and Approval of Cell and Tissue Culture Lab	DBT	National	National	21-04-2023
SOHST	MOU with The Department of Pharmacy and Biotechnology, University of Bologna, Italy	University of Bologna, Italy	International	International	06-02-2023
SOB	Ranked 39	NIRF	Ranking	National	05-06-2023
SOB	NBA Accreditation for : 1. MBA (Aviation Management) 2. MBA (Oil & Gas Management) 3. MBA (Logistics & Supply Chain Management) 4. MBA (International Business) 5. MBA (Business Analytics)	National Board of Accreditation	Accreditation	National	13-06-2023

FACULTY ACHIEVEMENTS AND ACTIVITIES

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOCS	Hitesh Kumar Sharma	Uttarakhand Technical University & Divya Himgiri	Teacher of the Year Award 2022	State	09-05-2022
SOCS	Neelu Jyothi Ahuja	Uttarakhand State Science & Technology Council for Science & Technology (UCOST)	Leading Women Researcher Award 2022	National	03-08-2022
SOCS	Deepika Koundal	WHO	7 Research works were published by WHO related to COVID-19	International	21-12-2022
SOCS	Jagdish Chandra Patni	Institution of Engineers	Researcher Excellence Award 2021	National	21-09-2022
SOCS	Shahina Anwarul	NET Qualified	Qualified UGC-NET	National	22-03-2022
SOCS	Varun Sapra	UCOST, Uttarakhand Technical University & Divya Himgiri	Teacher of the Year Award 2022	State	09-05-2022
SOCS	Rajeev Tiwari	UCOST, Uttarakhand Technical University & Divya Himgiri	Researcher of the Year Award 2022	National	09-05-2022
SOCS	Kaushik Ghosh	Lifeway Tech India	Best Senior Researcher Award 2022	International	18-11-2022

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOCS	Kaushik Ghosh	Fox Story India	50 Aspiring Authors and Researchers 2022	National	12-01-2022
SOD	Avimesh Sharma	-	Dr. Sarvepalli Radhakrishna's Teacher Honor Award	National	21-03-2023
SOD	Lokesh Ghai	-	Recipient of 2022-23 Karun Thakar Research Grant, awarded by Victoria & Albert Museum, London.	International	06-01-2023
SOD	Soumitra Bhattacharya	-	Book Published: Soul Flight	National	13-03-2023
SOD	Siddhartha Mukherjee	-	Winning HUDCO award for his book "Dehradoon - An Illustrated Journey of a City"	National	25-04-2023
SOD	Venkatesh Varala	-	Springer Distinguished Paper Award	National	09-1-2023
SOD	Lokesh Ghai	-	Recipient of 2023-24 Research Award by India Foundation for the Arts.	National	01-04-2023
SOMM	Minhaj Abdullah	Golden Pixels Award	Golden Pixels Award	National	22-05-2022
SOMM	Roshni Sengupta	Online faculty training and assessment course conducted by Southern New Hampshire University, USA	Certificate	International	23-03-2023
SOMM	Roshni Sengupta	Network for Advanced Study of Pakistan Fellowship	Fellowship	International	23-03-2023
SOMM	Seema Shukla	Part of Experts' Panel	Letter of Recognition	State	14-09-2022
SOB	Sumeet Gupta	NEP Conclave	Distinguish Guest and Speaker	National	19-12-2022
SOB	Akhil Damodaran	E cell IIT Bombay	Speaker/Mentor	National	30-07-2022
SOB	Richa Bahuguna	Faculty Development Program on Current Trends and Futuristic Challenges in the Pharmaceutical and Healthcare Sector	Workshop	National	9 to 13-01-2023
SOB	Utsab Debnath	IQAC Faculty Development Program	Workshop	Intra University	18 to 21-10-2022
SOB	Sakshi Bathla	Commonwealth Split-site Scholarship (Extension)	Commonwealth Scholarship	International	26-01-2023
SOB	Anirudh Singh	Natural Gas as Clean Fuel in comparison of Coal-Case Study with Evidence from Foreign Nations	Copyright	National	22-12-2022

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOE	Ranjeet Kumar Brajpuria	International Conference on Global Research Initiatives for Sustainable Agriculture	Young Scientist Award	International	23-11-2022
SOE	Sachin Sharma	Research	Award of Excellence in Research	International	03-07-2023
SOE	Ashish Karn	International Young Researchers Conclave 2023	Second Position in IP EXPO	International	20-01-2023
SOE	Gaurav Pandey	Certificate	ACS COLL PUI Award 2022 Supervision Certificate	International	23-08-2022
SOE	Gaurav Pandey	DST-Stuti Training Program (Invited Talk)	Recognition for the Invited talk	National	29-12-2022
SOE	Girish Chandra Kothyari	Conference Presentation (Presented by Amrita Pooja and supervised by Dr. Girish Chandra Kothyari) - Relative Perturbations in Ujh River basin, NW Himalaya	First Prize on Presentation	National	17-06-2023
SOE	Devender Kumar Saini	IQAC Workshop	Faculty Development Program (FDP) organized by Internal Quality Assurance Cell (IQAC) & Saarthi	Inter-university	21 to 22-01-2023
SOE	Sushabhan Choudhury	IQAC Workshop	Faculty Development Program (FDP) organized by Internal Quality Assurance Cell (IQAC) & Saarthi	Inter-university	21 to 22-01-2023
SOE	Gaurav Pandey	Invited Talk	Advances in Gas Hydrate Technologies for Sustainable Future	International	03-07-2023
SOE	Gaurav Pandey	Invited Talk (Round Table)	Technologies for Efficient Energy Transfer and Decarbonisation of the Oil and Gas Industry	International	25 to 27-08-2022
SOE	Gaurav Pandey	Session Chair	Session Chair	National	08 to 10-09-2022
SOE	Prashant Shukla	National Conference on IPR and Research Ethics	Resource Person	National	25 to 26-02-2023
SOE	Monika Chauhan	KTK Outstanding Achievers and Education Foundation, New Delhi (International)	Bharat Shiksha Gaurav Puraskar	International	03-01-2022
SOHST	Dhruv Kumar	School of Health Sciences & Technology	Top 2% Scientist in Cancer Biology	International	10-10-2022

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOHST	Ranjna Sirohi	Stanford University as per SCOPUS citations	Top 2% Scientist	International	30-08-2022
SOHST	Ranjna Sirohi	International Bioprocessing Association (IBA), France	Research Excellence Award	International	10-10-2022
SOHST	Tapan Behl	Stanford University as per SCOPUS citations	Top 2% Scientist	International	27-12-2022
SOHST	Tapan Behl	Nutrition and Natural Health Science Association	8th National Health Award	National	10-10-2022
SOHST	Rajendra Awasthi	Stanford University as per SCOPUS citations	Top 2% Scientist	International	14-05-2023
SOHST	Gunjan Vasant Bonde	KTK Outstanding Achievers and Education Foundation, New Delhi (International)	Bharat Shiksha Gaurav Puraskar	International	14-05-2023
SOHST	Shikha Saxena	Victoria University, Australia	Certificate of Appreciation	International	22-11-2023
SOHST	Nidhi Chauhan	Malmo University, Sweden	International fellowship is SERB International Research Experience (SIRE)-2022.	International	22-12-2023
SOHST	Nidhi Chauhan	Perth, Australia	ICMR	International	10-10-2022
SOHST	Nidhi Chauhan	Stanford University as per SCOPUS citations	Top 2% Scientist	International	23-01-2023
SOHST	Smriti Arora	Federation of European Microbiology Society	Best Review article award'2022	International	25-01-2023
SOHST	Iram Khan	Indian Association of Nanoscience and Nanotechnology	Lifetime Fellow	National	25-04-2023
SOHST	Dhruv Kumar	To Celebrate Hundred Glorious Years of University of Delhi, Department of Chemistry, Hansraj College Presents "The Centenary Year Lecture Series (May 2022-April 2023)"	Invited Talk	National	27-08-2022
SOHST	Ravi Rawat	1st International Karatekin Science and Technology Conference, Çankırı University, Turkey	Invited Talk	International	01-09-2022
SOHST	Piyush Kumar	2nd Biotechnology Conclave, Uttarakhand Council of Biotechnology, Haldwani, UK.	Invited Talk cum Judge	National	15 to 16-03-2023
SOHST	Tapan Behl	Amar Shaheed Baba Ajit Singh Jujhar Singh Memorial College of Pharmacy,	Invited Talk	National	15-10-2022
SOHST	Rajendra Awasthi	Uttaranchal Institute of Pharmaceutical Sciences, Uttaranchal University	Invited talk	National	22-08-2022

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOHST	Dhruv Kumar	2nd International Conference on Integrative Chemistry, Biology Translational Medicine (ICBTM-2022)	Talk delivered	International	12-08-2022
SOHST	Piyush Kumar	Attended NEP-2020 Workshop held at Kumaun University, Nainital	participated in NEP workshop	State	14 to 16-03-2023
SOHST	Ansab Akhtar	Understanding Popular Scientific Writing	Webinar (AWSAR Webinar)	National	19-05-2022
SOHST	Ansab Akhtar	Popular Science Writing	Workshop	National	13-07-2022
SOHST	Gunjan Vasant Bonde	Interdisciplinary Research in Cancer Biology (IC-IRCB-2022)	International Conference	Intra University	22-09-2022
SOHST	Gunjan Vasant Bonde	Hands-on- Indo-Asean Workshop on Biosensors in Healthcare-Concept, Techniques and Applications.	Workshop	Intra University	06-12-2022
SOHST	Gunjan Vasant Bonde	Genomes of Extinct Hominis and Human Evolution: The Nobel Talk	Webinar	Intra University	24/01/2023
SOHST	Gunjan Vasant Bonde	International Workshop on Effective Research Writing and Practices	International Workshop	Intra University	04-02-2023
SOHST	Shraddha Manish Gupta	Interdisciplinary Research in Cancer Biology (IC-IRCB-2022)	International Conference	Intra University	22 to 23-09-2022
SOHST	Shraddha Manish Gupta	Hands-on- Indo-Asean workshop on Biosensors in Healthcare-Concept, Techniques and Applications.	Workshop	Intra University	06-12-2022
SOHST	Shraddha Manish Gupta	International Young Research Conclave (IYRC-2023)	Conclave	International	19 to 20-01-2023
SOHST	Piyush Kumar	Fermentation: Interplay of Microbes, Immunity, & Nutrition	Webinar	National	23 to 24-02-2023
SOHST	Piyush Kumar	Microfluidic Label-free sorting Technologies for Applications in Medicine"	Summit	International	10-05-2023
SOHST	Piyush Kumar	Biofilms and Microbiomes: Global Impact on Public and Ecosystem Health	Webinar	National	11 to 12-10-2023
SOHST	Piyush Kumar	National Intellectual Property Awareness Mission (NIPAM)	Webinar	National	29-03-2023
SOHST	Himani Nautiyal	Rural Science Congress 17th Uttarakhand State Science and Technology Congress	Conference	National	10 to 12-02-2023
SOHST	Himani Nautiyal	International Conference on Nano Pharmaceuticals and Neurological Disorders; 2023 (ICNAND2023)	Conference	National	02 to 04-02-2023

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOHST	Iram Khan	Millets (Shri Ann Mahotsav) Festival	Exhibition Participation	National	13 to 16-06-2023
SOHST	Shikha Saxena	Millets (Shri Ann Mahotsav) Festival	Exhibition Participation	National	13 to 16-06-2023
SOHST	Ravinder Kumar	Millets (Shri Ann Mahotsav) Festival	Exhibition Participation	National	13 to 16-06-2023
SOHST	Piyush Kumar	Millets (Shri Ann Mahotsav) Festival	Exhibition Participation	National	13 to 16-06-2023
SOHST	Saumya Gupta	Millets (Shri Ann Mahotsav) Festival	Exhibition Participation	National	13 to 16-06-2023
SOHST	Ranjana Sirohi	Millets (Shri Ann Mahotsav) Festival	Exhibition Participation	National	13 to 16-06-2023
SOHST	Piyush Kumar	IQAC Faculty Development Program	Workshop	Intra University	21 to-22-01-2023
SOLS	Gaurav Misra	School for Life	Catalyst Award, 2023	International	05-05-2023
SOLS	Gaurav Misra	School for Life	Fulbright in the Classroom Grant Award, 2022	International	05-06-2023
SOLS	Mriduchhanda Chattopadhyay	Economics with Data Science	Economic cost of mitigating Household Air Pollution - A study of households in rural West Bengal, India - 11th Annual Congress of Asian Association of Environmental and Resource Economics, Ho Chi Minh City (Virtual)	National	08-01-2022
SOLS	Charusheel Tripathi	History And Politics (PES)	Awarded Ph.D Degree	National	07-10-2022
SOLS	Melissa Reneaux	Psychology and Behaviour	Best Poster Award at the Next-Gen AI: Inspiration from Brain Science organised by IIT Jodhpur	National	28-01-2023
SOLS	Awadh Pratap Singh	Applied Mathematics and Statistics	Awarded Ph.D Degree	National	04-06-2023
SOLS	Ravi Rawat	7 Day Workshop on Microscopic Techniques and its Applications	Workshop	National	22 to-05-2023
SOLS	Kamil Reza	IQAC Faculty Development Program	Workshop	Intra University	21 to 22-01-2023
SOLS	Kamil Reza	IQAC Faculty Development Program	Workshop	Intra University	22-10-2022
SOLS	Snigdha Mishra	IQAC Faculty Development Program	Workshop	Intra University	18 to 21-10-2022

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOLS	Snigdha Mishra	IQAC Faculty Development Program	Workshop	Intra University	21 to 22-2023
SOLS	Soumya Gupta	FDP on Learning Outcome & Teaching Pedagogy, Internal Quality Assurance Cell	Workshop	Intra University	14-07-2022
SOLS	Iram Khan	Enhancing the Value of Endometrial Cancer Care with Immunotherapy Regimens: A Managed Care Mindset	Participated in the Educational Activity	National	27-04-2023
SOLS	Smriti Arora	Conducted workshop by NIPAM on 'Introduction to Intellectual Property Rights.'	Workshop	National	14-04-2023
SOLS	Shikha Saxena	Advance Nutrition for MSc Dietetics and Food Service Management	Talk	National	21-05-2023
SOLS	Shikha Saxena	RDT and the World of DNA	Talk	Intra University	01-01-2023
SOLS	Ravi Rawat	Talk in a Documentary Titled, "Global Perception of Russian President Vladimir Putin after the Russian-Ukraine War"	Talk	International	01-10-2022
SOLS	Divya Tripathi	School of Health Sciences and Technology - Outreach Activity	Presentation	National	08-04-2023
SOLS	Divya Tripathi	Selected for Research Program and GCRD at Harvard Medical School - USA	International Program	International	26-04-2023
SOLS	Divya Tripathi	Nuclear Medicine and Allied Health Sciences	Talk	Intra University	10-12-2023
SOLS	Subhajit Basu	Microbial feedback to Earth's Environment and Climate	Talk	National	28-02-2023
SOLS	Kamesh	FDP on Learning Outcome & Teaching Pedagogy, Internal Quality Assurance Cell	Workshop	Intra University	14-07-2022
SOLS	Mitali Madhumita	Innovative Research on Millets for Food and Nutritional Security	Talk	National	29-04-2023
SOLS	Gaurav Misra	School for Life	FDP for Law Faculty Members	Intra University	18 to 22 - 07-2022
SOLS	Gaurav Misra	School for Life	Guest Lecture for City University of New York, USA	International	09-01-2022
SOLS	Gaurav Misra	School for Life	Guest Lecture for Duke University, USA	International	13-09-2022
SOLS	Gaurav Misra	School for Life	Guest Lecture for Virginia State University, USA	International	14-09-2022

School	Name of the Faculty	Program Title	Award / Recognition received for the activity participated in	State/ National/ International/ Intra/ Inter University	Date
SOLS	Gaurav Misra	School for Life	Guest Lecture for University of the District of Columbia, USA	International	21-09-2022
SOLS	Gaurav Misra	School for Life	Guest Lecture for New Jersey City University, USA	International	20-10-2022
SOLS	Gaurav Misra	School for Life	Guest Lecture for Delaware State University, USA	International	15-11-2022
SOLS	Gaurav Misra	School for Life	Poster Presentation on 'Gamification in the Digital Classroom for Student Engagement' in the GUS Research Conference, Canada	International	28-09-2022
SOLS	Gaurav Misra	School for Life	Paper Presentation on 'Gamification in the Digital Classroom for Student Engagement and Learning: An Empirical Study of Higher Education Learners' in ICON - BITS, Pilani Conference, India	National	09 to 11-02-2023

STUDENT ACHIEVEMENTS AND ACTIVITIES

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOCS	Published a Book- Confidence, Speech and Writing with Ankit Vats.	Self Published	Ankit Vats	National	25-03-2022
SOCS	Published a Book- Nihar: The Phases of Moon	Published by Notion Press	Aditya Gaur	National	19-08-2022
SOCS	UPES Girls' Basketball Team stood 2nd in DBS Premier League	DBS Premier League	Asha, Jaya Agrawal	Inter-University	8-12 Dec-2022
SOMM	Inter-University Photography Competition	IMS-Unison University	Tanmay Singh Bisht	Inter-University	25-26 Nov-2022

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOMM	Inter-University Documentary Competition	IMS-Unison University	Khushi Mishra	Inter-University	25-26 Nov-2022
SOMM	Inter-University Documentary Competition	UPES	Yash Pranjal	Inter-University	18-19 Nov-2022
SOMM	Inter-University Film Competition	UPES	Khushi Panjwani	Inter-University	18-19 Nov-2022
SOMM	Inter-University Film Competition	UPES	Vaishnavi Patil	Inter-University	18-19 Nov-2022
SOMM	Inter-University Documentary Competition	UPES	Ram Sharda	Inter-University	18-19 Nov-2022
SOMM	Inter-University Photography Competition	UPES	Aditya Negi	Inter-University	18-19 Nov-2022
SOMM	Inter-University Photography Competition	UPES	Aditya Bakde	Inter-University	18-19 Nov-2022
SOMM	Inter-University Photography Competition	UPES	Shrianshi Jain	Inter-University	18-19 Nov-2022
SOMM	GUS Academic Summit (Panel Member)	GUS Global	Michelle Rebekah John	International	31-03-2023
SOMM	Event Organizer	GUS Summit 2023	Aradhna Dawar	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Jalaj Sharma	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Janhvi Singh Thakur	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Pankhuri Kuchhal	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Pranab Sharma	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Pranav Tyagi	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Rohan Oberoi	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Aditya Rautela	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Saanvi Pandey	International	31 Mar-01 Apr-2023
SOMM	Event Organizer	GUS Summit 2023	Utkarsh Grover	International	31 Mar-01 Apr-2023
SOMM	Participant	Google Data Dialogue	Abhijay Singh Rawat	International	23-02-2023

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOMM	Participant	Google Data Dialogue	Tushar Srivastav	International	23-02-2023
SOMM	Participant	Google Data Dialogue	Drishti Choudhar	International	23-02-2023
SOMM	Scholarship	META Scholarship (Facebook)	Shiladitya Mahanti	International	20-04-2023
SOMM	Scholarship	META Scholarship (Facebook)	Tanmay Singh Bisht	International	20-04-2023
SOMM	Scholarship	META Scholarship (Facebook)	Sanya Masson	International	20-04-2023
SOMM	Monstar	Asia Young Talent Awards	Pooja Ben, Rajendra Kumar Thakkar	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Arindam Das	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Michelle Rebekah John	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Shriyanshi Jain	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Gauri Agrawal	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Debarjo Basubal	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Aditya Negi	International	26-11-2022
SOMM	Monstar	Asia Young Talent Awards	Atman Jain	International	26-11-2022
SOE	Leadership (Lead Changemaker), SRIJAN Social Internship	UPES	Tanishi Pandey	Intra-University	07 June-31 Jul-2022
SOE	Leadership (Lead Changemaker), SRIJAN Social Internship	UPES	Swechha	Intra-University	07 June-31 Jul-2022
SOE	International Conference	E-MRS	Shristi Bist	International	29 May-02 June-2022
SOE	International Conference	Mahatma Gandhi University, Kottayam, Kerala, India	Jaishree	International	12-14 Aug-2022
SOE	Advanced Training Program on Nanofabrication and Characterization Techniques	IISC Bangalore	Jaishree	National	03-04-2023
SOE	SAE-Aerothon Competition 2023	SAE	Team Drona	National	18-19 Nov-2022
SOE	SAE-Aerothon Competition (1st Phase)	SAE	Team Gryphon	National	24-06-2023
SOE	Textron Aviation (Design Build and Fly)	AIAA	Team Agastya	International	13-04-2023
SOE	UAS Challenge 2022 (Design Build and Fly)	IMechE	Team WRise	International	01-07-2022
SOE	Paper Presentation (Two papers)	South Asia Institute of Research and Publications (SAIRAP)	Bhavya Kapoor, Megha Singh, Tryambak Bhardwaj, Sharya Aggarwal	International	14-05-2023

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOE	Paper Presentation	Science Society	Anpayani Gupta, Rupak Kumar, Nitish Kumar, Ayush Kumar	International	06-05-2023
SOE	Paper Presentation	Pandit Deendayal Energy University, Gandhinagar, Gujarat	Arya Bansal, Muddasir Shah Khan, Nirnay Kumar Mohanty, Piyush Nijhawan	International	17-18 Mar-2023
SOE	Paper Presentation	UPES R&D	Shivam Garg, Nisha Aggarwal	International	19-20 Jan-2023
SOE	Paper Presentation	Society for Education (SFE)	Talluri Bala Ganesh Mohan, Ranjith Kadapa	International	14-05-2023
SOE	Paper Presentation	UPES R&D	Devyanshu Vohra, Parth Patel, Karan Vasudev, Ariendam Dwivedi	International	19-20 Jan-2023
SOE	Crust' 2023	UPES AAAPG Student Chapter	Vartika Tonk, Niharika Joshi, Akshat Verma	State	07-09 Apr-2023
SOE	Paper Presentation	Annamalai University	Vartika Tonk, Niharika Joshi, Akshat Verma	National	11-04-2023
SOE	Materials Today: Proceedings-Paper Publication (Conference)	Energy Summit, UPES	Pranav Shukla, Purusharth Sharma, Anurag Kulabi	National	18-05-2023
SOE	Paper presentation International Young Researchers' Conclave (IYRC) 2023	UPES R&D	Om Agarwal, Aditya Jagtap	International	19-20 Jan-2023
SOE	International Young Researchers' Conclave (IYRC) 2023-Paper Presentation	UPES R&D	Karthikraja Pandian	International	19-20 Jan-2023
SOE	International Conference on Materials for Energy Storage and Conservation (MESC 2022)-Paper Presentation	Energy Summit, UPES	Amol Kaushik, Parv Pandya	International	23-24 Aug-2022
SOE	International Young Researchers' Conclave (IYRC) 2023-Paper Presentation	UPES R&D (IYRC 2023)	Vidushi Singh	International	19-20 Jan-2023
SOE	Materials Today: Proceedings-Paper Publication (Conference)	Energy Summit, UPES	Vidushi Singh	International	23-05-2023

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOE	Ph.D Admission-EPFL, Switzerland	École Polytechnique Fédérale de Lausanne (EPFL)	Praveen Kumar J	International	14-07-2022
SOE	International Young Researchers' Conclave (IYRC) 2023-Paper Presentation	UPES Dehradun	Gourav KumarRath, Uttamasha Borah, Swagata Sarma	International	19-20 January 2023
SOE	International Young Researchers' Conclave (IYRC) 2023-Paper Presentation	Pandit Deendayal Energy University, Gandhinagar, Gujarat	Gourav KumarRath, Uttamasha Borah, Swagata Sarma	International	17-18 March 2023
SOE	American Chemical Society (ACS) Fall Meeting 2022-Paper Presentation	ACS Fall 2022	Tejaswa Poothia, Gourav Kumar Rath, Megha Singh, Sakshi Singh	International	21-26 Aug-2022
SOE	Shaping the Energy Future: Challenges and Opportunities (SEFCO) International Conference-Paper Presentation	CSIR-IIP Dehradun	Gourav KumarRath, Dev Singh Bhadauriya, Sakshi Singh, Anushree Juyal	International	25-26 Aug-2022
SOE	ACS COLL PUI Award 2022-(Given at Chicago, USA)	American Chemical Society	Megha Singh	International	23-08-2022
SOE	L-AUSTIN Grant Awards	American Association of Petroleum Geologists	Yashasvi Shukla	International	06-06-2023
SOE	Institutional Gold Medal	UPES	Tejaswa Poothia	University	26-11-2022
SOE	Institutional Gold Medal (Award)	IIT Roorkee	Sakshi Singh	International	8-10 Sep-2022
SOHST	Institutional Gold Medal (Award)	CSIR, IHBT, Palampur	Shimali	National	12-18 Mar-2023
SOHST	Institutional Gold Medal (Award)	Tezpur University	Ananya Bishnoi	International	25-06-2023
SOHST	Institutional Gold Medal (Award)	UPES	Samikshha Puri and Bhavya Raturi	Intra-University	05-04-2022
SOHST	Institutional Gold Medal (Award)	UPES	Khyati Verma and Silpa Suman Pati	Intra-University	05-04-2022
SOHST	Institutional Gold Medal (Award)	Mizoram University	Riya Joshi	National	25-26 May-2023
SOHST	Institutional Gold Medal (Award)	UPES	Akash Jain, Arsh Bansal, Khyati Sharma	Intra-University	05-04-2022
SOHST	Institutional Gold Medal (Award)	UPES	Ritwik Sahai	Intra-University	28-11-2022
SOHST	Institutional Gold Medal (Award)	UPES	Mihir Chaudhary	Intra-University	05-04-2022
SOHST	Institutional Gold Medal (Award)	UPES	Shreya Gupta	Intra-University	05-04-2022

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOHST	Institutional Gold Medal (Award)	IIT Kharagpur	Ms. Riya Vohra	National	10-05-2023
SOHST	Institutional Gold Medal (Award)	UPES	Ananya Tiwari	Intra-University	03-05-2023
SOHST	Institutional Gold Medal (Award)	UPES	Kapil	Intra-University	03-06-2023
SOHST	Institutional Gold Medal (Award)	UPES	Sanskar	Intra-University	03-07-2023
SOHST	Institutional Gold Medal (Award)	CGC University, Chandigarh	Aditya	National	3-4 Dec-2023
SOHST	Institutional Gold Medal (Award)	Guwahati	Vijay Lakshmi Saini	International	07-09 Apr-2023
SOHST	Institutional Gold Medal (Award)	UPES	Saif Ali, Siya Sharma, Neha Saklani, Khushi, Jhalak Koushik	Intra-University	03-05-2023
SOHST	Institutional Gold Medal (Award)	UPES	Shimali	Intra-University	03-05-2023
SOHST	Institutional Gold Medal (Award)	RDAP, North-Eastern Hill University	Shimali	National	03-04 Feb-2023
SOHST	Institutional Gold Medal (Award)	Quaxon Bio & IT Solutions	Shimali	International	30-04-2023
SOHST	Institutional Gold Medal (Award)	CIDRI with UPES	Shimali	International	06-12-2022
SOHST	Institutional Gold Medal (Award)	UPES	Riyakshi	International	05-04-2023
SOHST	Institutional Gold Medal (Award)	UPES	Riyakshi	International	22-23 Sep-2022
SOHST	Institutional Gold Medal (Award)	UPES	Riyakshi	National	06-12-2022
SOHST	Institutional Gold Medal (Award)	Amity University	Alka Singh	International	17-18 Mar-2023
SOHST	Institutional Gold Medal (Award)	UPES	Shagun Gautam	International	22-23 Sept-2022
SOHST	Institutional Gold Medal (Award)	Agra College	Shagun Gautam	National	21-23 Jan-2023
SOHST	Institutional Gold Medal (Award)	Amity University	Shagun Gautam	International	17-18 Mar-2023
SOHST	Institutional Gold Medal (Award)	UPES	Shagun Gautam	National	19-20 Jan-2023
SOHST	Institutional Gold Medal (Award)	UPES	Shagun Gautam	National	06-12-2022
SOHST	Institutional Gold Medal (Award)	Biotechnika	Shipra Kunwar	National	29-04-2023
SOHST	Institutional Gold Medal (Award)	Amity University	Chinta Jayanth Srinivas	International	13-14 Apr-2023

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOHST	Institutional Gold Medal (Award)	UPES	Chinta Jayanth Srinivas and Alisha Farheen	Intra-University	05-04-2023
SOHST	Institutional Gold Medal (Award)	DPSRU DELHI	Taranjot Kaur	National	23-29 Dec-2022
SOHST	Institutional Gold Medal (Award)	JNU Delhi	Shraddha Joshi	National	15-16 Oct-2022
SOHST	Institutional Gold Medal (Award)	UGC-New Delhi	Shraddha Joshi	National	15-11-2022
SOHST	Institutional Gold Medal (Award)	Amity University, Noida	Ch. Jayant Srinivas	International	13-14 Apr-2023
SOHST	Institutional Gold Medal (Award)	IGNTU, Amarkantak, Madhya Pradesh	Manorama	International	2-4 Feb-2023
SOHST	Institutional Gold Medal (Award)	ASCODD 2022	Pooja Sachdev	National	13-10-2022
SOB	Institutional Gold Medal (Award)	G20 Presidency University Connect Program	Ashish Kumar	National	05-03-2023
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	Sarthak Dhaiya	Intra-University	12-05-2023
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	Khyati Khare	Intra-University	12-May-2023
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	All students	Intra-University	02-Oct-2022
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	All students	Intra-University	12-11-2023
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	All students	Intra-University	18-02-2023
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	All students	Intra-University	25-03-23
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	All students	Intra-University	25-03-23
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	SOLS Students	Intra-University	01-12-2022
SOLS	Institutional Gold Medal (Award)	School of Liberal Studies	SOLS Students	Intra-University	01-12-2022
SOD	Institutional Gold Medal (Award)	ADI (Association of Designers of India)	Dhiren Swami	Pune Design Festival 2023, Association of Designers of India	03-4 Feb-2023
SOD	Institutional Gold Medal (Award)	IIT Bombay 2022	Ishan Gupta, Kaushik Dutta, Lakshya Agarwal	National	27-03-2023
SOD	Institutional Gold Medal (Award)	Accenture France	Kavya Jayprakash	International	23-02-2023

Name of School	Type of the Activity	Organizing Body	Name of the Student / Team	State/ National/ International/ Intra/ Inter University	Date
SOD	Institutional Gold Medal (Award)	Punjabi University, Patiala HWWE (Humanizing Work & Work Environment) Conference by Indian Society of Ergonomics	Rishab Dua	National	24-26 Nov-2022
SOD	Institutional Gold Medal (Award)	ADI (Association of Designers of India) Pune Design Festival 2023	Satvik Goel	National	03-04 Feb-2023
SOD	Institutional Gold Medal (Award)	MIT-WPU National Design Award	Siddhi Deshpande, Bhasha Maheshwari, Shruti Bamb	National	05-07-2022
SOD	Institutional Gold Medal (Award)	Doon Business School	Basketball - Women	Inter-University	08-10 Dec-22
SOD	Institutional Gold Medal (Award)	Subharti University	SOD -Shooting Team	National	01-05 Apr-2023
SOD	Institutional Gold Medal (Award)	Uttarakhand Rifle Association	SOD -Shooting Team	State	22-25 Sep-2022
SOD	Institutional Gold Medal (Award)	Lexus India & Evo India	Ratin Mohan	National	26 April-01 June-2023
SOD	Institutional Gold Medal (Award)	ACM & ACM - W Chapters	Ratin Mohan	National	25-04-2023
SOD	Institutional Gold Medal (Award)	IFP Indian Film Project)	Ratin Mohan	National	8-9 Nov-2022



CSI Hackathon 7.0



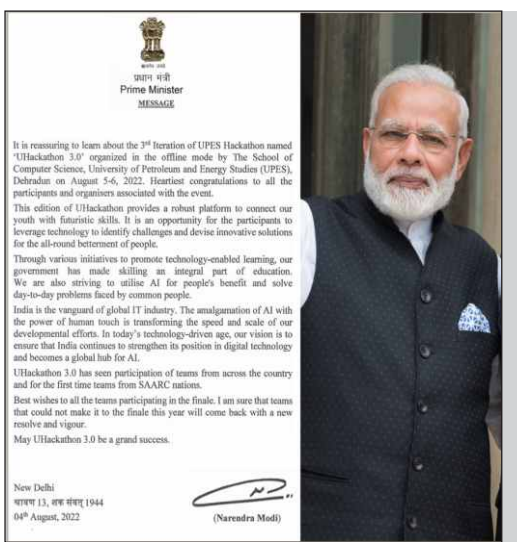
Education Tomorrow Conclave, 11 Nov 2022



Jyoti-Vijay-Scholarship Scheme Launch, 2022



Sustainability Fair, 2022

**Hon'ble PM's Message - UHackathon 3.0****IBM National Hackathon - 2023****QS-AWS - Intel-Digital Maturity Award, 2023****NEP 2020 Implementation - Discussion Meeting****TiEcon Dehradun 2022****QS India Summit, 2023 - QS AWS Intel Digital Maturity Award****UHACKATHON 3.0**

EXAMINATIONS

ACADEMIC CALENDAR

Odd Semester (2022-23) (w.e.f. 01.08.2022)

Sr. No.	Activity/Events	Start Date	End Date
1	Last Date for Fee Submission (2nd Year Onwards)	11-07-2022	-
2	Re-Registration of Students (2nd Year Onwards)	28-07-2022	30-07-2022
3	Commencement of Classes Odd Semester (Aug'22 to Dec'22)	03-08-2022	-
4	SRC (Except SOL)	25 to 26-08-2022	-
5	TQ Feedback - Mid Semester on Student Portal (Link Enable)	12-09-2022	24-09-2022
6	Mid Semester Examination	26-09-2022	15-10-2022
7	Registration for Supplementary Examination (Odd Sem)	01-11-2022	10-11-2022
8	TQ Feedback - End Semester on Student Portal - (Link Enable)	15-11-2022	30-11-2022
9	SRC (Except SOL)	17 to 18-11-2022	-
10	Convocation (2022 Batch)	25-11-2022	-
11	Last Day of Teaching (ODD Semester - Aug'22 to Dec'22) Except SOHS	26-11-2022	-
12	Preparation Leave for Examination	29-11-2022	30-Nov-22
13	End Semester & Supplementary Examination (Theory) - ODD	01-12-22	17-12-2022
14	Last Day of Teaching (ODD Semester - Aug'22 to Dec'22) for SOHS	08-12-2022	-
15	End Semester Examination (Lab) - ODD (2nd Year Onwards)	19-12-2022	24-12-2022
16	Winter Vacation (For Students)	26-12-2022	08-01-2023
17	Last Date to show evaluated answer script to students	30-12-22	-
18	Last Date of Submission of Award Sheet & Answer Script	02-01-2023	-

Even Semester (2022-23) (w.e.f. 05.01.2023)

Sr. No.	Activity/Events	Start Date	End Date
1	Last Date for Fee Submission	02-01-2023	-
2	Declaration of End Semester Examination Result	06-01-2023	-
3	Re-Registration of Students	05-01-2023	08-01-2023
4	Commencement of Classes Even Semester (Jan'23 - May'23)	09-01-2023	-
5	Registration for Re-Evaluation (End Semester & Supplementary Examination Odd Dec 2022)	15-01-2023	31-01-2023
6	Registration for Supplementary Examination (Graduating Batch (Odd & Even))	20-01-2023	31-01-2023
7	Supplementary Examination - Graduating Batch	13-02-2023	24-02-2023
8	Pre-Mid Semester Feedback on Student Portal (Link Enable)	20-02-2023	04-03-2023
9	Mid Semester Examination	06-03-2023	25-03-2023
10	Declaration of Result of Supplementary Examination - Graduating Batch	10-03-2023	-

Sr. No.	Activity/Events	Start Date	End Date
11	Re-Evaluation Graduating batch	11-03-2023	20-03-2023
12	SRC	16 to 17-03-2023	-
13	Registration for Supplementary Examination (Even Sem)	01-04-2023	10-04-2023
14	Feedback on Student Portal - (Link Enable) / TQ & MQ	10-04-2023	27-04-2023
15	Last Teaching Day Except SOHS	28-04-2023	-
16	End Semester & Supplementary Even Semester Examination (Theory)	04-05-2023	20-05-2023
17	Last Teaching Day SOHS	10-05-2023	-
18	End Semester Examination (Lab)	22-05-2023	27-05-2023
19	Registration for Supplementary Examination (Odd Semester)	22-05-2023	30-05-2023
20	Last Date to show evaluated answer script to students	27-05-2023	-
21	Summer Break for Students / Summer Internship for Pre-Final year students	01-06-2023	31-07-2023
22	Last Date of Submission of Award Sheet & Answer Script	05-06-2023	-
23	Declaration of End Semester/ Supplementary Examination Result	12-06-2023	-
24	Re-Evaluation (End Semester & Supplementary Examination)	13-06-2023	26-06-2023
25	Registration for Supplementary Examination (Even Semester)	27-06-2023	06-07-2023
26	DRC	01-07-2023	15-07-2023
27	Supplementary Examination (Odd & Even)	01-08-2023	10-08-2023
28	Declaration of Odd / Even Supplementary Examination Result	25-08-2023	-

INITIATIVES TAKEN FOR AY 2022-23

The Office of Controller of Examination continuously strives to improve all examination related processes for better functioning working towards complete automation of examination system.

QR code-based attendance management system for invigilator has been implemented from end semester examination December 2022.

Advantages of QR Code Based Smart Attendance System:

- Provide better security.
- Maintenance of the system is easy and cost effective.
- Reports are easily generated.
- Provide accurate and efficient data.
- User friendly

RESULT DECLARATION AY 2022-23

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOL	B. Com. LL.B (Hons.) Taxation Law	TXL5U	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) Energy Law/ Criminal Law/ Labor Law/ Constitution Law	ELL5U	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) Corporate Law/ International Trade and Investment Law / Banking, Finance and Insurance Law	CLL5U	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	LL.B	LLB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	LL.M. (Corporate and Securities Law)	LML1P	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	LL.M. (Cyber Law)	LML1P	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	LL.M. (Environmental Law and Policy)	LML1P	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	LL.M. (International Business Law)	LML1P	I / 2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOL	B. Com. LL.B (Hons.)	TXL5U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.)	ELL5U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.)	CLL5U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	LL.B	LLB3U	III / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B. Com. LL.B (Hons.) Taxation Law	TXL5U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) Energy Law/ Criminal Law / Labor Law/ Constitution Law	ELL5U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) Corporate Law / International Trade and Investment Law / Banking, Finance and Insurance Law	CLL5U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.A., LL.B. (Hons.) Constitutional Law	ELL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.A., LL.B. (Hons.) Criminal Law	ELL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.A., LL.B.(Hons.) Energy Law	ELL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Com, LL.B.(Hons.) Taxation Law	TXL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Com. LL.B (Hons.) Cyber Law	TXL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Com. LL.B (Hons.) IPR	TXL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Sc. LL.B. (Hons.) IPR	BSL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) Cyber Law	ELL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) IPR	ELL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) Corporate Law	CLL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) Cyber Law	CLL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) IPR	CLL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA, LL.B. (Hons.) Int. Trade & Inv. Law	CLL5U	VII / 2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) Constitutional Law	ELL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) Criminal Law	ELL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BA LL.B (Hons.) Energy Law	ELL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B. Com. LL.B (Hons.) Taxation Law	TXL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Sc. LL.B. (Hons.) IPR	BSL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B. Tech (Computer Science and Engineering) with LL.B (Hons.) Cyber Law	CYL6U	IX / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOL	BBA LL.B (Hons.) International Trade and Investment Law	CLL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) Corporate Law	CLL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	BBA LL.B (Hons.) Banking, Finance and Insurance Law	CLL5U	IX / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Tech Computer Science + LLB Cyber Law	CYL6U	XI / 2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOL	B. Com. LL.B (Hons.) Taxation Law	TXL5U	I / 2022	3-Mar-23	2-Mar-23	17.03.2023	14 days	Slot 2
SOL	BA LL.B (Hons.) Energy Law/ Criminal Law/ Labor Law/ Constitution Law	ELL5U	I / 2022	3-Mar-23	2-Mar-23	17.03.2023	14 days	Slot 2
SOL	BBA LL.B (Hons.) Corporate Law/ International Trade and Investment Law/Banking, Finance & Insurance Law	CLL5U	I / 2022	3-Mar-23	2-Mar-23	17.03.2023	14 days	Slot 2
SOL	LL.B	LLB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOL	LL.M. (Corporate and Securities Law)	LML1P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOL	LL.M. (Cyber Law)	LML1P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOL	LL.M. (Environmental Law and Policy)	LML1P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOL	LL.M. (International Business Law)	LML1P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOL	LL.B	LLB3U	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B. Com. LL.B (Hons.)	TXL5U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOL	BA LL.B (Hons.)	ELL5U	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.)	CLL5U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Tech Computer Science + LLB (CL/ET - IPR)	CYL6U	VIII / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Sc. LL.B. (Hons.) IPR	BSL5U	VIII / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com. LL.B (Hons.) IPR	TXL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com. LL.B (Hons.) Cyber Law	TXL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com, LL.B.(Hons.) Taxation Law	TXL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Constitutional Law	ELL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Criminal Law	ELL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	BA LL.B (Hons.) Cyber Law	ELL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B.(Hons.) Energy Law	ELL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	BA LL.B (Hons.) IPR	ELL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Corporate Law	CLL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Cyber Law	CLL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) IPR	CLL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA, LL.B. (Hons.) Int. Trade & Inv. Law	CLL5U	VIII / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Tech (Computer Science) + LLB (Cyber Law)	CYL6U	X / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com, LL.B.(Hons.) Taxation Law	TXL5U	X / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Constitutional Law	ELL5U	X / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Criminal Law	ELL5U	X / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B.(Hons.) Energy Law	ELL5U	X / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA-LL.B.(Hons.) Bank., Ins. & Fin. Law	CLL5U	X / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA, LL.B.(Hons.) Corporate Law	CLL5U	X / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA, LL.B.(Hons.) Int. Trade & Inv. Law	CLL5U	X / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Sc. LL.B. (Hons.) IPR	BSL5U	X / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOL	B. Com. LL.B (Hons.)	TXL5U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOL	BA LL.B (Hons.)	ELL5U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOL	BBA LL.B (Hons.)	CLL5U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOL	LL.B	LLB3U	IV / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Tech Computer Science + LLB Cyber Law	CYL6U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.COM, LL.B.(Hons.) Constitutional Law	TXL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.COM, LL.B.(Hons.) Corporate Law	TXL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.COM, LL.B.(Hons.) Criminal Law	TXL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com, LL.B.(Hons.) Energy Law	TXL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com. LL.B (Hons.) IPR	TXL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Com, LL.B.(Hons.) Taxation Law	TXL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Constitutional Law	ELL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Corporate Law	ELL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Criminal Law	ELL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B.(Hons.) Energy Law	ELL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BA LL.B (Hons.) IPR	ELL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.A., LL.B. (Hons.) Taxation Law	ELL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Constitutional Law	CLL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Corporate Law	CLL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Criminal Law	CLL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Energy Law	CLL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) IPR	CLL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	BBA LL.B (Hons.) Taxation Law	CLL5U	VI / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	B.Tech (Computer Science - LLB Cyber Law)	CYL6U	XII / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOL	LL.M. (Corporate and Securities Law)	LML1P	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	LL.M. (Cyber Law)	LML1P	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	LL.M. (Environmental Law and Policy)	LML1P	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOL	LL.M. (International Business Law)	LML1P	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Analytics and Big Data)	ABB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Logistics Management)	LMB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Oil & Gas Marketing)	OGB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Human Resource / Marketing Management / Operations Management)	GNB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	B.Com (Hons.) e-Com and BI	BIB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Digital Business)	DBS3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Green Energy and Sustainability)	GES3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Aviation Management)	AOB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Foreign Trade)	FTB3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BA (Public Policy and Administration)	PPB3U	I / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Global Program)	BGL3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	Integrated B.Com (Hons) - (MBA)	ICM4U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	Integrated (BBA) - (MBA) (Marketing Management/Human Resource/Finance Management/Operations Management)	IBM4U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Aviation Management)	AOB3U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Oil & Gas Marketing)	OGB3U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Logistics Management)	LMB3U	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Green Energy and Sustainability)	GES3U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOB	BBA (Foreign Trade)	FTB3U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Digital Business)	DBS3U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Analytics and Big Data)	ABB3U	III / 2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BA (Hons.) Economics	BEB3U	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BA (Public Policy and Administration)	PPB3U	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA with specialization in Marketing Management	GNB3U	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA with specialization in Human Resource Management	GNB3U	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Spl. : Financial Management)	GNB3U	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA with specialization in Operations & Project Management	GNB2P	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	B.Com (Hons) e-Com and BI	BIB3U	III / 2022	6-Jan-23	26-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	Integrated (B.Com (Hons) - MBA	ICM4U	III / 2022	6-Jan-23	26-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	Integrated (BBA) - (MBA) (Marketing Management/Human Resource/Finance Management/Operations Management)	IBM4U	III / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Aviation Management)	AOB3U	V / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Oil & Gas Marketing)	OGB3U	V / 2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Logistics Management)	LMB3U	V / 2022	6-Jan-23	14-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Financial Analysis & Services)	FSB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Foreign Trade)	FTB3U	V / 2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Analytics and Big Data)	ABB3U	V / 2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Digital Marketing)	DMB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA with specialization in Human Resource Management	GNB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA with specialization in Marketing Management	GNB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BA (Public Policy and Administration)	PPB3U	V / 2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	B.Com (Hons.)	BCB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	B.Com (Hons.) Taxation	BIB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	B.Com (Hons.) Banking, Management and Insurance	BIB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BBA (Family Business and Entrepreneurship)	EFB3U	V / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	BA (Hons.) Economics	BEB3U	V / 2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Aviation Management)	AVB2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Digital Business)	DBS2P	I / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Human Resource / Marketing Management / Finance Management / Operations Management)	GNB2P	I / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (International Business)	IBB2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Logistics and Supply Chain Management)	LSB2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Global Program)	MGL2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Oil & Gas Management)	OGB2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Strategy & Consulting) KPMG	SCL2P	I / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Power Management)	PWB2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Business Analytics) KPMG	BAB2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Aviation Management)	AVB2P	III / 2022	6-Jan-23	26-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Business Analytics)	BAB2P	III / 2022	6-Jan-23	15-Dec-22	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOB	MBA (Digital Business)	DBS2P	III / 2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (International Business)	IBB2P	III / 2022	6-Jan-23	26-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Logistics and Supply Chain Management)	LSB2P	III / 2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Oil and Gas Management)	OGB2P	III / 2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA (Power Management)	PWB2P	III / 2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA with specialization in Finance Management	GNB2P	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA with specialization in Human Resource Management	GNB2P	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	MBA with specialization in Marketing Management	GNB2P	III / 2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOB	B.Com (Hons) e-Com and BI	BIB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Global Program)	BGL3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Analytics and Big Data)	ABB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Aviation Management)	AOB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Human Resource / Marketing Management / Operations Management)	GNB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Digital Business)	DBS3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Foreign Trade)	FTB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Green Energy and Sustainability)	GES3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Logistics Management)	LMB3U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	Integrated (B.Com (Hons)) - (MBA)	ICM4U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	Integrated (BBA) - (MBA) (Marketing Management/Human Resource/Finance Management/Operations Management)	IBM4U	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA (Business Analytics) KPMG	BAB2P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA (Human Resource / Marketing Management / Finance Management / Operations Management)	GNB2P	I / 2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA Global	MGL2P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA (International Business)	IBB2P	I / 2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA (Logistics and Supply Chain Management)	LSB2P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA (Oil & Gas Management)	OGB2P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOB	MBA (Strategy & Consulting) KPMG	SCL2P	I / 2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOB	BBA (Analytics and Big Data)	ABB3U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	B.Com (Hons.)	BCB3U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BA (Public Policy and Administration)	PPB3U	II / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Aviation Management)	AOB3U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Digital Business)	DBS3U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Foreign Trade)	FTB3U	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA(Core)	GNB3U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Global Program)	BGL3U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Green Energy and Sustainability)	GES3U	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Logistics Management)	LMB3U	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Oil & Gas Marketing)	OGB3U	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOB	Integrated B.Com (Hons) - MBA	ICM4U	II / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	Integrated (BBA) - (MBA) (Marketing Management/Human Resource/Finance Management/Operations Management)	IBM4U	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOB	B.Com (Hons.) e-Com and BI	BIB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BA (Hons.) Economics	BEB3U	IV / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOB	BA (Public Policy and Administration)	PPB3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Analytics and Big Data)	ABB3U	IV / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Aviation Management)	AOB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Digital Business)	DBS3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Foreign Trade)	FTB3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Green Energy and Sustainability)	GES3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Logistics Management)	LMB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Oil and Gas Marketing)	OGB3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA with specialization in (Finance Management)	GNB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA with specialization in Human Resource Management	GNB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA with specialization in Marketing Management	GNB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA with specialization in (Operation Management)	GNB3U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	Integrated (B.Com (Hons)) - (MBA)	ICM4U	IV / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	Integrated (BBA) - (MBA) (Marketing Management/Human Resource/Finance Management/Operations Management)	IBM4U	IV / 2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOB	B.Com (Hons.)	BCB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	B.Com (Hons.) with specialization in Banking, Management and Insurance	BIB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	B.Com (Hons.) with specialization in Taxation	BIB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BA (Hons.) Economics	BEB3U	VI / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	BA (Public Policy and Administration)	PPB3U	VI / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Analytics and Big Data)	ABB3U	VI / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Aviation Management)	AOB3U	VI / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Digital Business)	DBS3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Family Business and Entrepreneurship)	EFB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Financial Analysis and Services)	FSB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Foreign Trade)	FTB3U	VI / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Logistics Management)	LMB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA (Oil & Gas Marketing)	OGB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA with specialization in Human Resource Management	GNB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	BBA with specialization in Marketing Management	GNB3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Aviation Management)	AVB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Business Analytics in collaboration with KPMG)	BAB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Digital Business)	DBS2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Finance Management)	GNB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Global)	MGL2P	II / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Human Resource Management)	GNB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (International Business)	IBB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOB	MBA (Logistics and Supply Chain Management)	LSB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Marketing Management)	GNB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Oil & Gas Management)	OGB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Operations Management)	GNB2P	II / 2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Power Management)	PWB2P	II / 2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Strategy & Consulting in collaboration with KPMG)	SCL2P	II / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Aviation Management)	AVB2P	IV / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Business Analytics)	BAB2P	IV / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Digital Business)	DBS2P	IV / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Finance Management)	GNB2P	IV / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Human Resource Management)	GNB2P	IV / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (International Business)	IBB2P	IV / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Logistics and Supply Chain Management)	LSB2P	IV / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Marketing Management)	GNB2P	IV / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Oil & Gas Management)	OGB2P	IV / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOB	MBA (Power Management)	PWB2P	IV / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Computer Science & Engineering)	CSE4U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	Bachelor of Computer Applications	CAC3U	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	M.Tech. (Computer Science & Engineering)	CSC2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	Master of Computer Application (MCA)	MCA2P	I / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	AIC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Big Data)	BDC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Business Analytics and Optimization)	BOC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cloud Computing and Virtualization Technology)	CVC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cyber Security and Forensics)	CSC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (DevOps)	DVC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Graphics and Gaming)	GGC4U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	BCA (Banking, Financial Services and Insurance)	BSE3U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	BCA (Internet of Things)	ITE3U	III / 2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	Master of Computer Application (MCA)	MCA2P	III / 2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	AIC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Big Data)	BDC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Business Analytics and Optimization)	BOC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cloud Computing and Virtualization Technology)	CVC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cyber Security and Forensics)	CSC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (DevOps)	DVC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Graphics and Gaming)	GGC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Internet of Things and Smart Cities)	ISC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (IT Infrastructure)	ITC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Oil and Gas Informatics)	OGC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Open Source and Open Standards)	OSC4U	V / 2022	6-Jan-23	26-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Tech Computer Science & Engineering LLB (Hons.) with Specialization in Cyber Laws / IPR (6 Years)	CYL6U	V / 2022	6-Jan-23	29-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	BCA (Banking, Financial Services and Insurance)	BSE3U	V / 2022	6-Jan-23	16-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	BCA (Internet of Things)	ITE3U	V / 2022	6-Jan-23	14-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	AIC4U	VII / 2022	6-Jan-23	19-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Big Data)	BDC4U	VII / 2022	6-Jan-23	19-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Business Analytics and Optimization)	BOC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cloud Computing and Virtualization Technology)	CVC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cyber Security and Forensics)	CSC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (DevOps)	DVC4U	VII / 2022	6-Jan-23	19-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (E-Commerce)	ERC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Graphics and Gaming)	GGC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Internet of Things and Smart Cities)	ISC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (IT Infrastructure)	ITC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Mainframe Technology)	MTC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Mobile Application Development)	MDC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech (Hons.) Computer Science and Engineering (Oil & Gas Informatics)	OGC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOCS	B.Tech (Hons.) Computer Science and Engineering (Open Source and Open Standards)	OSC4U	VII / 2022	6-Jan-23	15-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOL	B.Tech Computer Science & Engineering LLB (H) with Specialization in Cyber Laws / IPR (6 Years)	CYL6U	VII / 2022	6-Jan-23	27-Dec-23	20.01.2023	14 days	ESE Dec. 2022
SOCS	B.Tech Computer Science and Engineering	CSE4U	I / 2022	27-Feb-23	24-Feb-23	13.03.2023	14 days	Slot 2
SOCS	Bachelor of Computer Applications (BCA)	CAC3U	I / 2022	27-Feb-23	27-Feb-23	13.03.2023	14 days	Slot 2
SOCS	M.Tech. (Computer Science & Engineering)	CSC2P	I / 2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOCS	Master of Computer Application (MCA)	MCA2P	I / 2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOCS	B.Tech (Computer Science and Engineering)	CSE4U	II / 2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOCS	Bachelor of Computer Application (BCA)	CAC3U	II / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOCS	M.Tech. (Computer Science & Engineering)	CSC2P	II / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOCS	Master of Computer Application (MCA)	MCA2P	II / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	AIC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Big Data)	BDC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Business Analytics and Optimization)	BOC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cloud Computing and Virtualization Technology)	CVC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cyber Security and Forensics)	CSC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (DevOps)	DVC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Graphics and Gaming)	GGC4U	IV / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	BCA (Banking, Financial Services and Insurance)	BSE3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOCS	BCA (Internet of Things)	ITE3U	IV / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	AIC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Big Data)	BDC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Blockchain Technology)	BTE4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Business Analytics and Optimization)	BOC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cloud Computing and Virtualization Technology)	CVC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cyber Security and Forensics)	CSC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOCS	B.Tech (Hons.) Computer Science and Engineering (DevOps)	DVC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Graphics and Gaming)	GGC4U	VI / 2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Internet of Things and Smart Cities)	ISC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (IT Infrastructure)	ITC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Oil & Gas Informatics)	OGC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Open Source and Open Standards)	OSC4U	VI / 2022	19-May-23	16-May-23	02.06.2023	14 days	ESE May 2023
SOCS	BCA (Banking, Financial Services and Insurance)	BSE3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOCS	BCA (Internet of Things)	ITE3U	VI / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	AIC4U	VIII / 2022	19-May-23	9-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Big Data)	BDC4U	VIII / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Business Analytics and Optimization)	BOC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cloud Computing and Virtualization Technology)	CVC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Cyber Security and Forensics)	CSC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (DevOps)	DVC4U	VIII / 2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (e-Com)	ERC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Graphics and Gaming)	GGC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Internet of Things and Smart Cities)	ISC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (IT Infrastructure)	ITC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Mainframe Technology)	MTC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Mobile Application Development)	MDC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Oil & Gas Informatics)	OGC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOCS	B.Tech (Hons.) Computer Science and Engineering (Open Source and Open Standards)	OSC4U	VIII / 2022	19-May-23	8-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Clinical Research)	CRS3U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Microbiology)	MIC3U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Tech (Biomedical Engineering)	BME4U	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Tech (Food Technology)	FTE4U	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOHST	B.Tech (Biotechnology)	BIO4U	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	Integrated (B. Sc.) - (M. Sc.) Clinical Research	ICR4U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	Integrated (B. Sc.) - (M. Sc.) Microbiology	IMB4U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	Integrated (B. Sc.) - (M. Sc.) Nutrition and Dietetics	IND4U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	M.Sc. (Microbiology)	MIC2P	I/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	M.Sc. (Nutrition and Dietetics)	NDS2P	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Pharmacy	BPH4U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Clinical Research)	CRS3U	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Microbiology)	MIC3U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Tech (Food Technology)	FTE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Tech (Biotechnology)	BIO4U	III/2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	Integrated (B. Sc.) - (M. Sc.) Clinical Research	ICR4U	III/2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	Integrated (B. Sc.) - (M. Sc.) Microbiology	IMB4U	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	Integrated (B. Sc.) - (M. Sc.) Nutrition and Dietetics	IND4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	M.Sc. (Clinical Research)	CRS2P	III/2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	M.Sc. (Microbiology)	MIC2P	III/2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	M.Sc. (Nutrition and Dietetics)	NDS2P	III/2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Pharmacy	BPH4U	III/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	V/2002	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Clinical Research)	CRS3U	V/2002	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Microbiology)	MIC3U	V/2002	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Tech (Food Technology)	FTE4U	V/2002	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Pharmacy	BPH4U	V/2002	6-Jan-23	21-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Pharmacy	BPH4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOHST	B.Sc. (Clinical Research)	CRS3U	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOHST	B.Tech (Biomedical Engineering)	BME4U	I/2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOHST	B.Tech (Biotechnology)	BIO4U	I/2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOHST	Integrated (B. Sc.) - (M. Sc.) Microbiology	IMB4U	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOHST	M.Sc. (Microbiology)	MIC2P	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOHST	B.Sc. (Clinical Research)	CRS3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Microbiology)	MIC3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Tech (Biomedical Engineering)	BME4U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Tech (Biotechnology)	BIO4U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Tech (Food Technology)	FTE4U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	Integrated (B. Sc.) - (M. Sc.) Clinical Research	ICR4U	II/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	Integrated (B. Sc.) - (M. Sc.) Microbiology	IMB4U	II/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	Integrated (B. Sc.) - (M. Sc.) Nutrition and Dietetics	IND4U	II/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOHST	M.Sc. (Microbiology)	MIC2P	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOHST	M.Sc. (Nutrition and Dietetics)	NDS2P	II/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Pharmacy	BPH4U	II/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Pharmacy	BPH4U	IV/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Clinical Research)	CRS3U	IV/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	IV/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Microbiology)	MIC3U	IV/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Tech (Biotechnology)	BIO4U	IV/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Tech (Food Technology)	FTE4U	IV/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOHST	Integrated (B. Sc.) - (M. Sc.) Clinical Research	ICR4U	IV/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	Integrated (B. Sc.) - (M. Sc.) Microbiology	IMB4U	IV/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOHST	Integrated (B. Sc.) - (M. Sc.) Nutrition and Dietetics	IND4U	IV/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Pharmacy	BPH4U	VI/2022	19-May-23	18-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Food, Nutrition and Dietetics)	NDH3U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Clinical Research)	CRS3U	VI/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Sc. (Microbiology)	MIC3U	VI/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Tech (Food Technology)	FTE4U	VI/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOHST	B.Pharmacy	BPH4U	VIII/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Chemistry	CHE3U	I/2022	6-Jan-23	26-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Mathematics	MTE3U	I/2022	6-Jan-23	26-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Physics	PHE3U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Geology	GEO3U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Aerospace Engineering)	ASE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Automotive Design Engineering)	ADE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electronics & Computer Engineering)	ECE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechanical Engineering)	MHE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechatronics Engineering)	MEE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Sustainable Engineering)	STE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M. Tech Chemical Engineering	PDE2P	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M. Tech Computational Fluid Dynamics	CDE2P	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Sc (Chemistry)	CHE2P	I/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Sc (Physics)	PHY2P	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Sc. (Petroleum Geosciences)	PGS2P	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Health, Safety and Environment Engineering)	HSE2P	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Petroleum Engineering)	PXE2P	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOE	M.Tech (Automation & Robotics Engineering)	RBE2P	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Advanced Vehicles)	ADV2P	I/2022	6-Jan-23	30-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Structural Engineering)	STE2P	I/2022	6-Jan-23	2-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Chemistry	CHE3U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Mathematics	MTE3U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Physics	PHE3U	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Aerospace Engineering)	ASE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Automotive Design Engineering)	ADE4U	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electrical Engineering)	ELE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Renewable & Sustainable Energy Engineering)	RSE4U	III/2022	6-Jan-23	3-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	III/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechanical Engineering)	MHE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechatronics Engineering)	MEE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Advance Materials & Nano Technology)	AMN4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Gas Stream)	GAE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	Int.B.Sc. (Hons.) Chemistry	ICM5U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	Int.B.Sc. (Hons.) Physics	IPS5U	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	Int.B.Sc. (Hons.) Mathematics	IMS5U	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Sc (Chemistry)	CHE2P	III/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Sc (Physics)	PHY2P	III/2022	6-Jan-23	5-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Sc (Geology)	MSG2P	III/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Health, Safety and Environment Engineering)	HSE2P	III/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Health, Safety and Environment) Specialization in Sustainable Development	HSE2P	III/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	M.Tech (Health, Safety and Environment) (Specialization in Fire Safety Engineering)	HSE2P	III/2022	6-Jan-23	28-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Chemistry	CHE3U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Mathematics	MTE3U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Physics	PHE3U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Geology	GEO3U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Aerospace Engineering)	ASE4U	V/2022	6-Jan-23	21-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Automotive Design Engineering)	ADE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	V/2022	6-Jan-23	21-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOE	B.Tech (Mechanical Engineering)	MHE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechatronics Engineering)	MEE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Aerospace Engineering (Avionics)	AVE4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Gas Stream)	GAE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	V/2022	6-Jan-23	19-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Aerospace Engineering)	ASE4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Automotive Design Engineering)	ADE4U	VII/2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electrical Engineering)	ELE4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Geoinformatics)	GIE4U	VII/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechanical Engineering)	MHE4U	VII/2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechatronics Engineering)	MEE4U	VII/2022	6-Jan-23	20-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Aerospace Engineering (Avionics)	AVE4U	VII/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Gas Stream)	GAE4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	VII/2022	6-Jan-23	22-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	VII/2022	6-Jan-23	29-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	VII/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Sc. (Hons.) Geology	GEO3U	I/2022	3-Mar-23	27-Feb-23	17.03.2023	14 days	Slot 2
SOE	B.Sc. (Hons.) Mathematics	MTE3U	I/2022	3-Mar-23	27-Feb-23	17.03.2023	14 days	Slot 2
SOE	B.Sc. (Hons.) Physics	PHE3U	I/2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOE	B.Tech (Aerospace Engineering)	ASE4U	I/2022	3-Mar-23	1-Mar-23	17.03.2023	14 days	Slot 2
SOE	B.Tech (Mechatronics Engineering)	MEE4U	I/2022	6-Jan-23	1-Mar-23	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Mechanical Engineering)	MHE4U	I/2022	6-Jan-23	1-Mar-23	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech (Electronics & Computer Engineering)	ECE4U	I/2022	6-Jan-23	1-Mar-23	20.01.2023	14 days	ESE Dec. 2022
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOE	M.Sc (Physics)	PHY2P	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOE	M.Sc (Chemistry)	CHE2P	I/2022	3-Mar-23	27-Feb-23	17.03.2023	14 days	Slot 2
SOE	M.Tech Advanced Vehicles	ADV2P	I/2022	3-Mar-23	3-Mar-23	17.03.2023	14 days	Slot 2
SOE	B.Sc. (Hons.) Chemistry	CHE3U	II/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Geology	GEO3U	II/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Mathematics	MTE3U	II/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Physics	PHE3U	II/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOE	B.Tech (Aerospace Engineering)	ASE4U	II/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Automotive Design Engineering)	ADE4U	II/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electronics and Computer Engineering)	ECE4U	II/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	II/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	II/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechanical Engineering)	MHE4U	II/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechatronics Engineering)	MEE4U	II/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Sustainable Engineering)	STE4U	II/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	II/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	II/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	II/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	M. Tech (Computational Fluid Dynamics)	CDE2P	II/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	M.Tech (Health, Safety and Environment Engineering)	HSE2P	II/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	M.Tech (Petroleum Engineering)	PXE2P	II/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOE	M.Tech (Advanced Vehicles)	ADV2P	II/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	M.Tech (Chemical Engineering)	PDE2P	II/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOE	M.Tech (Automation & Robotics Engineering)	RBE2P	II/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	M.Tech (Structural Engineering)	STE2P	II/2022	19-May-23	17-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Chemistry	CHE3U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Geology	GEO3U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Mathematics	MTE3U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Physics	PHE3U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	Int.B.Sc. (Hons.) Chemistry	ICM5U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	Int.B.Sc. (Hons.) Mathematics	IMS5U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	Int.B.Sc. (Hons.) Physics	IPS5U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Advance Materials & Nano Technology)	AMN4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Aerospace Engineering)	ASE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Automotive Design Engineering)	ADE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electrical Engineering)	ELE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	IV/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechanical Engineering)	MHE4U	IV/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechatronics Engineering)	MEE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Renewable & Sustainable Energy Engineering)	RSE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Applied Petroleum Engineering (Gas Stream)	GAE4U	IV/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	IV/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	IV/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	IV/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Chemistry	CHE3U	VI/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Mathematics	MTE3U	VI/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Physics	PHE3U	VI/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Sc. (Hons.) Geology	GEO3U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Aerospace Engineering)	ASE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Automotive Design Engineering)	ADE4U	VI/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	VI/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechanical Engineering)	MHE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechatronics Engineering)	MEE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Aerospace Engineering (Avionics)	AVE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Applied Petroleum Engineering (Gas Stream)	GAE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	VI/2022	19-May-23	15-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Chemical Engineering (Refining and Petrochemicals)	CEE4U	VI/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	VI/2022	19-May-23	12-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Aerospace Engineering)	ASE4U	VIII/2022	19-May-23	9-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Automotive Design Engineering)	ADE4U	VIII/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electrical Engineering)	ELE4U	VIII/2022	19-May-23	9-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Electronics and Communication Engineering)	ECE4U	VIII/2022	19-May-23	9-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Fire and Safety Engineering)	FSE4U	VIII/2022	19-May-23	9-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Geoinformatics)	GIE4U	VIII/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechanical Engineering)	MHE4U	VIII/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech (Mechatronics Engineering)	MEE4U	VIII/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Aerospace Engineering (Avionics)	AVE4U	VIII/2022	19-May-23	9-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Applied Petroleum Engineering (Upstream)	UPE4U	VIII/2022	19-May-23	10-May-23	02.06.2023	14 days	ESE May 2023
SOE	B.Tech Civil Engineering (Infrastructure Development)	CLE4U	VIII/2022	19-May-23	11-May-23	02.06.2023	14 days	ESE May 2023
SOD	Bachelor of Design	BDE4U	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	Integrated (B.Des) - (M.Des)	IMD5P	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	M.Des (Graphic Design)	GRD2P	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	M.Des(Transportation & Mobility Design)	TMD2P	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	M.Des (Fashion Design)	FSD2P	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	M.Des. (Interaction Design)	XDD2P	I/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	M.Des. (Product Design)	PDD2P	I/2022	6-Jan-23	23-Dec-22	12.01.2023	06 days	ESE Dec. 2022
SOD	B.Des (Animation & VFX)	AVX4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Fashion Design)	FSD4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOD	B.Des (Graphics & Communication Design)	GCD4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Interior and Retail Space Design)	IRD4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Game Design)	GMD4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Transportation & Mobility Design)	TMD4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (User Experience & Interact.Design)	UED4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des.(Product Design)	PTD4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Life Style and Accessory Design)	LSA4U	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	Integrated (B.Des) - (M.Des) (Product Design)	IMD5P	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	Integrated (B.Des) - (M.Des) (Transportation and Mobility Design)	IMD5P	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	Integrated (B.Des) - (M.Des) (Interaction Design)	IMD5P	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	Integrated (B.Des) - (M.Des) (Fashion Design)	IMD5P	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	M.Des (Fashion Design)	FSD2P	III/2022	6-Jan-23	23-Dec-22	12.01.2023	06 days	ESE Dec. 2022
SOD	M.Des(Transportation & Mobility Design)	TMD2P	III/2022	6-Jan-23	23-Dec-22	12.01.2023	06 days	ESE Dec. 2022
SOD	M.Des (Interaction Design)	XDD2P	III/2022	6-Jan-23	23-Dec-22	12.01.2023	06 days	ESE Dec. 2022
SOD	M.Des (Graphic Design)	GRD2P	III/2022	6-Jan-23	23-Dec-22	12.01.2023	06 days	ESE Dec. 2022
SOD	M.Des. (Product Design)	PDD2P	III/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Graphics & Communication Design)	CMD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Fashion Design)	FSD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Product Design)	PTD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Interior and Retail Space Design)	IRD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Comm. & Media Design-Animat. & VFX)	CMD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (User Experience & Interaction Design)	UED4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Game Design)	GMD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Transportation & Mobility Design)	TMD4U	V/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Industrial and Product Design)	PTD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Game Design)	GMD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Fashion Design)	FSD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Interior and Retail Space Design)	IRD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Comm. & Media Design-Animat. & VFX)	CMD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Communication & Media Design-Graphics)	CMD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Communication & Media Design - Intraction Design)	CMD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOD	B.Des (Transportation & Mobility Design)	TMD4U	VII/2022	6-Jan-23	23-Dec-22	20.01.2023	14 days	ESE Dec. 2022

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOD	Bachelor of Design	BDE4U	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	Integrated (B.Des) - (M.Des)	IMD5P	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Graphic Design)	GRD2P	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Fashion Design)	FSD2P	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Transportation & Mobility Design)	TMD2P	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des. (Interaction Design)	XDD2P	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des. (Product Design)	PDD2P	II/2022	26-May-23	12-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Animation & VFX)	AVX4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Fashion Design)	FSD4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Graphics & Communication Design)	GCD4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Interior and Retail Space Design)	IRD4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Game Design)	GMD4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Transportation & Mobility Design)	TMD4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (User Experience & Interact.Design)	UED4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des.(Product Design)	PTD4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Life Style and Accessory Design)	LSA4U	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Fashion Design)	FSD2P	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Transportation & Mobility Design)	TMD2P	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Graphic Design)	GRD2P	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des (Interaction Design)	XDD2P	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	M.Des. (Product Design)	PDD2P	IV/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des Graphics & Communication Design	CMD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Fashion Design)	FSD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Product Design)	PTD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Interior and Retail Space Design)	IRD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Communication & Media Design - Animation & VFX)	CMD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des User Experience & Interaction Design	CMD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Game Design)	GMD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Transportation & Mobility Design)	TMD4U	VI/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Industrial and Product Design)	PTD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Interior and Retail Space Design)	IRD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Game Design)	GMD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Fashion Design)	FSD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Communication & Media Design - Animation & VFX)	CMD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Communication & Media Design - Graphics)	CMD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOD	B.Des (Communication & Media Design - Inraction Design)	CMD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023

School	Program Name	Program Code	Semester/ Year	Last date of last semester-end/year- end examination	Program wise last date of end examination	Date of result declaration-semester-end/ year- end examination	No. of days taken for result declaration	Remarks
SOD	B.Des (Transportation & Mobility Design)	TMD4U	VIII/2022	26-May-23	26-May-23	09.06.2023	14 days	ESE May 2023
SOLS	B.Sc. (Psychology & Behaviour)	BPB3U	I/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOLS	B.Sc. Political, Economics & Society	PES3U	I/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOLS	B.Sc. - Economics with Data Science	EDS3U	I/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOLS	B.Sc. (Applied Mathematics & Statistics)	AMS3U	I/2022	6-Jan-23	27-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOLS	B.Sc. (Psychology & Behaviour)	BPB3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOLS	B.Sc. Political, Economics & Society	PES3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOLS	B.Sc. - Economics with Data Science	EDS3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOLS	B.Sc. (Applied Mathematics & Statistics)	AMS3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BBA (Events, PR & Corporate Communication)	EPC3U	I/2022	6-Jan-23	4-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA Digital and Mass Media (Broadcasting)	DMM3U	I/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA Journalism and Mass Communication (Digital)	JMC3U	I/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	MA Journalism and Mass Communication	JMC2P	I/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA Digital and Mass Media (Broadcasting)	DMM3U	III/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	MA Journalism and Mass Communication	JMC2P	III/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA Journalism and Mass Communication (Digital)	JMC3U	III/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BBA (Events, PR & Corporate Communication)	EPC3U	III/2022	6-Jan-23	15-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOMM	MA Digital and Mass Media (Broadcasting)	DMM2P	III/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA (Journalism and Mass Communication)	JMC3U	V/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BBA (Events, PR & Corporate Communication)	EPC3U	V/2022	6-Jan-23	16-Dec-22	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA (Digital and Mass Media)	DMM3U	V/2022	6-Jan-23	6-Jan-23	20.01.2023	14 days	ESE Dec. 2022
SOMM	BA Digital and Mass Media (Broadcasting)	DMM3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BA Journalism and Mass Communication (Digital)	JMC3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BBA (Events, PR & Corporate Communication)	EPC3U	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	MA Journalism and Mass Communication (Digital)	JMC2P	II/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BA Digital and Mass Media (Broadcasting)	DMM3U	IV/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BA Journalism and Mass Communication (Digital)	JMC3U	IV/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BBA (Events, PR & Corporate Communication)	EPC3U	IV/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	MA Journalism and Mass Communication (Digital)	JMC2P	IV/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	MA Digital and Mass Media (Broadcasting)	DMM2P	IV/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BBA (Events, PR & Corporate Communication)	EPC3U	VI/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BA (Journalism and Mass Communication)	JMC3U	VI/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023
SOMM	BA (Digital and Mass Media)	DMM3U	VI/2022	19-May-23	19-May-23	02.06.2023	14 days	ESE May 2023

EXAMINATION SCHEDULE

Academic Year-2022-2023 (Odd Semester)

- Session began in the month of August 2022 and ended in the month of December 2022 (2nd year onwards Students)
- Session began in the month of September 2022 and ended in the month of December 2022 (1st Semester Students)
- Session began in the month of December 2022 and ended in the month of February 2023 for 1st Semester Students, who have taken admission after 31st Oct. 2022.

The End Semester Examination for December 2022 cycle was conducted in offline mode.

Summary of End Semester Examination December 2022

Year and Exam Cycle	No. of Students	Examination Window	Result Declaration
End Semester Examination Dec. 2022	11989	11-12-2022 to 06-01-2023	20-01-2023
End Semester Examination Feb/March 2023 (I Sem. student admission taken after 31st Oct. 2022)- Slot-2	353	20-02-2023 to 03-03-2023	17-03-2023

Grievance Cases including re-evaluation summary for End Sem. Examination December 2022

End Semester Examination Dec 2022	Total No. of Applications Received	Total No. of Students appeared in Examination	No. of application in which marks changed	No. of application in which grade changed
SOB	71	2411	4	4
SOCS	317	4438	15	14
SOD	50	854	9	9
SOE	48	1597	2	2
SOHS	9	414	2	2
SOL	74	2099	0	0
SOMM	1	148	0	0

Unfair Means Cases Summary of End Semester Examination December 2022

School	Total No of UFM Cases	Paper Canceled	Warning Issued	Referred to School Discipline Committee
SOB	26	13	13	0
SOCS	28	13	15	0
SOE	12	9	3	0
SOHS	4	3	1	0
SOL	15	7	8	0

Academic Year-2022-2023 (Even Semester)

Session began in the month of January 2023 and ended in the month of April 2023

Summary of End Semester Examination May 2023

Year and Exam Cycle	No. of Students	Examination Window	Result Declaration
End Semester (Even Semester) Examination May 2023	12096	08-05-2023 to 26-05-2023	09-06-2023

Grievance Cases including re-evaluation summary for End Semester Examination (Even Semester) May 2023

End Semester Examination Dec 2021	Total No. of Applications Received	Total No. of Students appeared in Examination	No. of application in which marks changed	No. of application in which grade changed
SOB	87	2405	19	19
SOCS	250	4586	17	17
SOD	41	816	10	10
SOE	53	1601	7	7
SOHST	11	419	6	6
SOL	161	2097	11	11
SOMM	5	145	1	1

Unfair Means Cases Summary of End Semester Examination May 2023

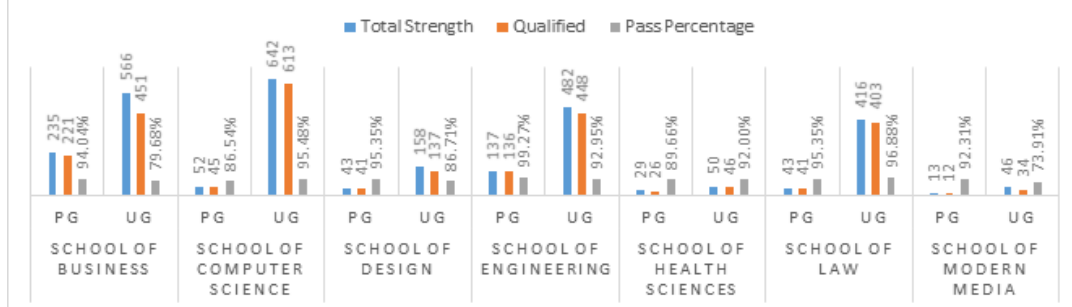
School	Total No of UFM Cases	Paper Canceled	Warning Issued	Referred to School Discipline Committee
SOB	22	11	11	0
SOCS	51	27	24	0
SOL	18	12	6	0
SOE	14	13	1	0
SOHS	6	5	1	0

RESULT ANALYSIS AND DECLARATION OF RESULT

Result Analysis Graduating Batches - May 2023

School	Level	Total Strength	Qualified	PASS %age
School of Business	PG	235	221	94.04
	UG	566	451	79.68
School of Computer Science	PG	52	45	86.54
	UG	642	613	95.48
School of Design	PG	43	41	95.35
	UG	158	137	86.71
School of Engineering	PG	137	136	99.27
	UG	482	448	92.95
School of Health Sciences	PG	29	26	89.66
	UG	50	46	92.00
School of Law	PG	43	41	95.35
	UG	416	403	96.88
School of Modern Media	PG	13	12	92.31
	UG	46	34	73.91
Grand Total		2912	2654	91.14

RESULT ANALYSIS GRADUATING BATCHES - MAY 2023



PASS PERCENTAGE

2654 students passed out of 2912 final students who appeared for the final examination. The pass percentage of final year students for AY 2022-23 is 91.14%.

The program wise pass percentage of students who appeared for examination is as under:

School/Program	Total Appeared	Qualified	Pass %
School of Business	801	672	83.90
B.Com (Hons.)	71	54	76.06
B.Com (Hons.) Taxation	9	7	77.78
B.Com (Hons.) Banking, Mgmt. & Insurance	38	33	86.84
BA (Hons.) Economics	28	23	82.14
BA (Public Policy and Administration)	10	10	100.00
BBA (Analytics & Big Data)	17	15	88.24
BBA (Aviation Management)	50	43	86.00
BBA (Digital Marketing)	69	51	73.91
BBA (Family Business & Entrepreneurship)	40	26	65.00
BBA (Financial Analysis & Services)	60	49	81.67
BBA (Foreign Trade)	51	44	86.27
BBA (Oil & Gas Marketing)	31	26	83.87
BBA (Spl. : Human Resource Management)	34	21	61.76
BBA (Spl. : Marketing Management)	37	29	78.38
BBA(Logistics Management)	21	20	95.24
MBA (Aviation Management)	17	15	88.24
MBA (Business Analytics)	25	22	88.00
MBA (Digital Business)	9	9	100.00
MBA (International Business)	17	17	100.00
MBA (Oil & Gas Management)	40	39	97.50
MBA (Power Management)	10	9	90.00
MBA (Spl. : Finance Management)	33	31	93.94
MBA (Spl. : Human Resource Management)	26	25	96.15
MBA (Spl. : Marketing Management)	20	20	100.00
MBA (Logistics & Supply Chain Management)	38	34	89.47
School of Computer Science	694	658	94.81
B.Tech CSE (Big Data)	59	56	94.92
B.Tech CSE (DevOps)	37	36	97.30
B.Tech (CSE - Spl. CC&VT)	121	120	99.17
B.Tech (CSE - Spl. Graphics & Gaming)	23	18	78.26
B.Tech (CSE - Spl. IOT & Smart Cities)	12	12	100.00

School/Program	Total Appeared	Qualified	Pass %
B.Tech (CSE - Spl. IT Infrastructure)	10	9	90.00
B.Tech (CSE - Spl. Oil & Gas Informatics)	19	19	100.00
B.Tech (CSE - Spl. Open Source & Open Std)	5	4	80.00
B.Tech (CSE - Spl. Buss. Analytics & Opt.)	27	25	92.59
B.Tech (CSE) Spl. Artificial Intell & ML	148	146	98.65
B.Tech (CSE - Spl. Cyber Security & Forensic)	103	101	98.06
B.Tech (Hons.) (CSE-Blockchain Technology)	2	2	100.00
Bachelor of Computer Appli.-Spl BFSI	10	7	70.00
BCA (Internet of Things)	66	58	87.88
M.Tech (Computer Science & Engineering)	11	9	81.82
M.Tech (CSE - By Research)	1	-	0.00
Masters in Computer Application (MCA)	40	36	90.00
School of Design	201	178	88.56
B.Des. (Fashion Design)	4	4	100.00
B.Des. (Industrial and Product Design)	51	43	84.31
B.Des. (Interior and Retail Space Design)	9	7	77.78
B.Des. (Comm. & Media Design-Animat. & VFX)	28	25	89.29
B.Des. (Commun. & Media Design-Graphics)	22	19	86.36
B.Des. (Commun. & Media Design-Int. Design)	18	17	94.44
B.Des. (Game Design)	2	2	100.00
B.Des. (Transportation & Mobility Design)	24	20	83.33
M.Des. (Graphic Design)	7	5	71.43
M.Des. (Transportation & Mobility Design)	10	10	100.00
M.Des. (Interaction Design)	12	12	100.00
M.Des. (Product Design)	14	14	100.00
School of Engineering	619	584	94.35
B.Sc. (Chemistry)	9	8	88.89
B.Sc. (Hons.) Geology	25	22	88.00
B.Sc. (Mathematics)	13	12	92.31
B.Sc. (Physics)	9	8	88.89
B.Tech (Aerospace Engineering)	14	12	85.71
B.Tech (Automotive Design Engineering)	9	9	100.00
B.Tech (Electrical Engineering)	4	4	100.00
B.Tech (Fire & Safety Engineering)	34	34	100.00
B.Tech (Geo Informatics Engineering)	5	5	100.00
B.Tech (Mechanical Engineering)	21	20	95.24

School/Program	Total Appeared	Qualified	Pass %
B.Tech (Mechatronics Engineering)	9	8	88.89
B.Tech Aerospace Engineering (Avionics)	18	16	88.89
B.Tech Applied Petroleum Engineering (Gas Stream)	111	105	94.59
B.Tech Applied Petroleum Engineering (Upstream)	123	118	95.93
B.Tech (Chemical Engineering) (Spl.: R&P)	55	48	87.27
B.Tech (Civil Engineering) (Spl:Infra Dev)	14	12	85.71
B.Tech (Electronics & Communication Engineering)	9	7	77.78
M. Tech (Petroleum Engineering)	9	9	100.00
M.Sc (Chemistry)	12	12	100.00
M.Sc. (Geosciences)	17	17	100.00
M.Sc. (Physics)	4	4	100.00
M.Tech (Chemical Engineering)(Spl.: PDE)	8	8	100.00
M.Tech (Computational Fluid Dynamics)	4	4	100.00
M.Tech (Energy Systems & Sustainability)	2	2	100.00
M.Tech (Health, Safety & Environment)	63	62	98.41
M.Tech (Renewable Energy Engineering)	4	4	100.00
M.Tech Structural Engineering (Offshore)	8	8	100.00
M.Tech (Automation &Robotics Engineering)	6	6	100.00
School of Health Sciences	79	72	91.14
B.Sc. (Clinical Research)	4	4	100.00
B.Sc. (Food, Nutrition and Dietetics)	15	15	100.00
B.Sc. (Microbiology)	15	11	73.33
Bachelor of Pharmacy	16	16	100.00
M.Sc. (Clinical Research)	5	5	100.00
M.Sc. (Microbiology)	16	16	100.00
M.Sc. (Nutrition and Dietetics)	8	5	62.50
School of Law	459	444	96.73
B.A., LL.B. (Hons.) Constitutional Law	37	37	100.00
B.A., LL.B. (Hons.) Criminal Law	83	80	96.39
B.A., LL.B.(Hons.) Energy Law	71	68	95.77
B.Com, LL.B.(Hons.) Taxation Law	34	32	94.12
B.Sc. LL.B. (Hons.) Intellectual Property Rights	7	7	100.00
B.Tech (Computer Science) + LLB (Cyber Law)	27	27	100.00
BBA, LL.B. (Hons.) International Trade & Investment Law	38	36	94.74
BBA, LL.B.(Hons.) Corporate Law	98	95	96.94
BBA-LL.B. (Hons.) Bank., Insurance & Financial Law	21	21	100.00

School/Program	Total Appeared	Qualified	Pass %
LL.M. (Corporate and Securities Law)	24	22	91.67
LL.M. (Cyber Law)	10	10	100.00
LL.M. (Environmental Law and Policy)	5	5	100.00
LL.M. (International Business Law)	4	4	100.00
School of Modern Media	59	46	77.97
BA (Digital and Mass Media)	13	11	84.62
BA (Journalism and Mass Communication)	20	12	60.00
BBA (Events, PR & Corporate Communication)	13	11	84.62
MA - Digital and Mass Media (Broadcasting)	4	4	100.00
MA - Journalism & Mass Communication (Digital)	9	8	88.89
Grand Total	2912	2654	91.14

DISTANCE EDUCATION PROGRAMS

Program	Total Qualified
BBA (Aviation Operation)	33
MBA (Aviation Management)	125
MBA (International Business)	34
MBA (Infrastructure Management)	46
MBA (Oil & Gas Management)	143
MBA (Power Management)	92
MBA (Logistic & Supply Chain)	126
Total	599

DOCTOR OF PHILOSOPHY

Program	Total Qualified
Ph.D. (Engineering)	10
Ph.D. (Science)	2
Ph.D. (Management)	14
Ph.D. (Computer Science)	7
Ph.D. (Law)	1
Total	34

RESEARCH AND DEVELOPMENT

A University's worth, it's 'greatness', should be judged by its value to the society. Since its establishment, UPES has been among India's pioneering innovation driven University with fine tradition of developing research culture in the organization by creating dedicated research centers and winning several research projects from National and International Funding Organizations; both in the public and private sectors.

UPES has a strong ecosystem to support innovations and interdisciplinary research. To foster a research culture that provides solutions through innovative applied research to society and intellectually stimulating environment for researchers; UPES has developed commensurate research policies to provide the enabling ecosystem for state-of-the-art research:

- Expansion of research databases through subscription of SCOPUS, Science Direct, Web of Science, Emerald Insight, EBSCO, IEEE etc.
- Provision of SEED grant for undertaking interdisciplinary and innovative research projects.
- Provision of SEED Infrastructure grant for procurement of state-of-the-art sophisticated equipment.
- Student support – financial, mentorship and for research through SHODH scheme .
- Talks, Lectures from eminent Researchers, conferences, seminars etc, for capacity building.
- Establishment of Centre for Interdisciplinary Research and Innovation (CIDRI), Machine Intelligence Research Centre (MIRC), Centre for Alternative Energy Research (CAER) and Speech and Language Research Centre (SLRC).
- Financial Support for attending national and international conferences, etc.
- Rewards & Recognition Policy and Research Advisory Committee.
- Institutional Ethics Committee to implement adherence to highest standards of ethics.

RESEARCH CENTERS

- **Centre for Interdisciplinary Research and Innovation (CIDRI)**

Centre of Inter-disciplinary Research & Innovation (CIDRI) at UPES provides a platform for interaction across the boundaries of various disciplines, such as Science, Engineering, Health Environment, Computer Science, Design, Management, Humanities, Law, etc. and address the key technical, organizational and logistical challenges that currently hinder truly trans disciplinary research.

CIDRI promotes and facilitates the interfacing and collaborating with industries, clinicians and doctors in hospitals for translational research, research groups of prominent national and international universities/institutes. CIDRI aims at bringing together the researchers in the field of basic sciences, all streams of engineering, artificial intelligence, machine learning along with experts of design as well as business and law so as to finally emerge with a product with intellectual property rights and business plan.

- **Central Instrumentation Centre (CIC)**

Central Instrumentation Centre (CIC) was inaugurated by "Padma Bhushan Dr. R. Chidambaram" on 27th February 2014. This facility is aimed to provide data collection from sophisticated, analytical equipment to scientific community for their advanced research and also to facilitate cutting edge technologies for societal needs. The facility is open to researchers from across the country.

S. No.	Name of Equipment	Make	Model
1	3D Printer	COLIDO	X 3045
2	Atomic Force Microscope	NANOSURF	AG
3	Autoclave	Thermo Life Sciences	
4	Borosil Double Distillation Unit	Borosil	
5	Centrifuge	REMI	
6	CHNS/O Analyzer	Thermo Scientific	Flash 2000 Series
7	Colony Counter	Interscience	SCAN 4000
8	Contact Angle Goniometer/Drop Shape Analyzer	KRUSS	DSA25
9	CVD	VB Ceramic Consultants	
10	DC/RF Sputtering System	Excel Instruments	
11	Digital Ultrasonic Cleaner-Ultrasonic Bath		
12	Electrochemical Workstation	Autolab	M204
13	Fluorescence Spectrometer	Fluoromax	Plus C P
14	FTIR	PerkinElmer	Frontier FT-IR/FIR
15	GC-MS	PerkinElmer	GC-Clarus 590, MS-Clarus SQ
16	HPLC	SHIMADZU	Prominence-I LC 2030C 3D Plus
17	ICP-OES	Analytikjena	Plasma Quant 9000
18	KBr Press		
19	Laminar Air flow	Thermo Life Sciences	
20	Laser Cutter/Engraver		CW-6040
21	Medical Refrigerator Freezer	Blue Star	
22	Millipore Water Purifier	Millipore	
23	Muffle Furnace 1200oc	Nabertherm	
24	Nano Fluid Interferometer	Mittal Enterprises	NF-10
25	Nano Micro Bubble Generator	Nikuni	
26	Optical Microscope	COSLAB	
27	Optical Microscope with Digital Camera	Magnus	MSZ-TR
28	Orbital Shaking Incubator	Remi	CIS 24 Plus
29	Oven		
30	Ozone Gas Generator	Aurozone	KTM20N-000 (SS304 Material)
31	Particle Size Analyzer	Malvern	ZEN 1690 Type S
32	PH Meter	Eutech	
33	PH/ISE Meter	Thermo Scientific	Orion Dual Star
34	PH/ORP, DO, CD/TDS Meter	Lutron	YK-2005WA, TU 2016
35	Photoluminescence Spectrophotometer	PerkinElmer	LS 45
36	Potentiostat-Galvanostat	CH instruments	
37	Probe Sonicator	Hielscher	UP200Ht
38	Raman Scattering		RIMS-U-DC
39	Rheometer	Anton Paar	RheolabQC
40	Screen Printer	Dashmesh Print Line	
41	Source Meter	KEITHLEY	2450 Source Meter
42	Spin Coaster	APEX Instruments	SpinNXG-P2
43	TGA/DSC	Inkarp	
44	Thermal Evaporation System	Excel Instruments	
45	Thermo Mechanical Analyzer	TA Instruments	Q400
46	Tubular Furnace	UDIAN	
47	Ultrasonic Bath	Thermotech	
48	UV cabinet		
49	UV-vis Spectrophotometer	PerkinElmer	Lambda 35
50	Water Bath	Thermotech	
51	Weighing Balance	Sartorius	QUINTIX 224
52	XRD (Powder)	Bruker	D8 Advance ECO
53	XRD (Thin Film)	Malvern Panalytic	
54	Weighing Balance	Mettler Toledo	
55	Weighing Balance	Sartorius	BSA 224S-CW
56	Weighing Balance	Sartorius	QUINTIX 125D-10IN

- Machine Intelligence Research Centre (MIRC)**

The facility is aimed at conducting high-end computing specific to investing Machine Learning challenges of Artificial Intelligence. The facility is funded by Research & Development of UPES, in collaboration with School of Computer Science (SOCS) having a vision to develop as Centre of Excellence (COE) that is profound and self-sustainable. MIRC facility is equipped with HPE Apollo 6000 Gen 10 server system, having 256 GBs of RAM and dual Xeon processors installed over 32 GB of GPU Tesla V100 graphic card. MIRC provides platform for researchers, all faculty and students to conduct fundamental research in the field of Artificial Intelligence and Data Sciences. It also provides assistance and collaborates with other schools of the university and related organizations for applied AI work. MIRC facilitates the heavy and parallel computing for other fields like Fluid Dynamics, Virtual Reality, and simulation for Aerodynamics. The centre is utilized by students of doctoral studies, post and under graduate along with faculty members. Over the coming few years, the centre is expected to be strengthened with increased computational capacities and other infrastructure.

- Centre of Alternative Energy Research (CAER)**

Providing safe, widespread, and equitable access to sustainable energy is one of the key challenges of our time. Centre for Alternate Energy Research (CAER) UPES, hosts world-leading researchers who see this challenge as an opportunity to help future generations inherit a better world. Our interdisciplinary program brings together innovators from many departments, including the School of Applied Science, School of Engineering, School of Health Sciences and School of Business.

Work is in progress on different alternative energy resources using advanced technology. Current efforts include biofuel production from waste agricultural and forest biomass by thermal and biological routes, plastic waste to energy and other value-added products, microalgae biofuels. CAER actively seek national and global collaboration with industry, academia and all levels of government and private bodies.

List of Equipment at CAER

Solar Thermal Pyrolysis Reactor (15 Kg/Batch)	Pour And Cloud Point Apparatus
Digital Pyrolysis Reactor (100 G/Batch)	Bomb Calorimeter
Digital Pyrolysis Reactor (50 Kg/Batch)	Gas Chromatograph With TCD And FID
Municipal Solid Waste Segregator	Hot Air Oven
Plastic Shredder Machine	Muffle Furnace
Floating Type Biogas Production Plant (6 M ³ / Day)	Vacuum Oven
Floating Type Biogas Production Plant With Biogas Engine Set Up (80 M ³ /Day)	Weighing Machine (100 Kg)
CSTR Biogas Plant (40 M ³ /Day)	Weighing Machine (0.001 G)
Gasification Reactor (Downdraft Gasifier, 20 Kg/Batch)	Ultrasonic Interferometer
Briquetting Machine	Hot Plate Magnetic Stirrer
Screw Press Expeller	Heating Mantle
Lab Scale Biodiesel Reactor (1L/Batch)	Solar Cooker
Biodiesel Reactor (5L/Batch)	Chirpine Grinder
Biodiesel Production Plant (100L/Batch)	Refrigerator
Fermenter	Centrifuge
Algae Photo Bioreactor	Scheffler Dish
Open Raceway Ponds	Fuel Combustion and Emissions Analysis Set Up
Soxhlet Extraction Unit	Distillation Assembly
Hydrothermal Liquefaction Reactor	Fixed Bed Reactor (Gas To Liquid Production Technology)
Viscometer	Multi Fuel Cooking Stove (NEELAM Cooking Stove)
Density Meter	

- **Waste Paper Recycling Laboratory**

Primarily focus of this Research Laboratory is on waste paper recycling. The rationale of this focus stems mainly from the fact that the world consumption of paper products is massive and therefore the DISPOSAL problems are enormous; traditionally involving either incineration or landfill.

Our basic idea was to bring a balance between the environment and the use of technology for the economic independence of rural women. This project aimed to help rural women from the indigenous community to earn a fair wage by teaching them how to make high-quality goods using waste paper viz paper pencils, jewellery, stationery items, etc.

In a lab we have a set of six machines (Figure 1). Rolling Machine, oven, cutting machine, abrading machine and coating machine



Cost: The cost of machines is around 9.5 lakhs [Including about 50kgs of gum and 10 cartons [3500 of HB lead per carton].

- **Medicinal Plant and Aromatic Plant (MAP) Lab**

The Medicinal and Aromatic Plant Laboratory is developed under DST funded project *Rural Women Technology Park of UPES, (2015-2018)* SEED Division DST, GoI. The objective of the lab is to do Extraction of essential oil of medicinal and aromatic plants and to conduct comparative study of yield of essential oil from different land pattern.

Under this Lab the primary screening of natural compounds from medicinal and aromatic plant is carried out. MAP Lab facilitates the antimicrobial, antifungal, and antibacterial studies of extraction of MAP species. The lab is equipped with Soxhlet assembly, Rotameters, Clevenger unit and Steam distillation (Autoclave)unit, soil and water testing kits which are used for the extraction of essential oil of Lemongrass, Stevia, Tulsi and Chamomile.

The University has also established polyhouse and nurseries for the cultivation of medicinal and aromatic plants. Under this project, we give training and technical backup support to rural women farmers to cultivate medicinal and aromatic plant species like Tulsi, Chamomile, Lemongrass, Stevia in nearby villages i.e Than goan, Birsani, Doonga and Masraajpatti.

List of equipment at MAP

Clevenger Apparatus	Digital pH meter Water
Soxhlet Assembly	Bath Digital
Steam Distillation Unit (Autoclave)	Desiccator
Rota Vapour	Weighing Balance
Portable Water Testing and Soil Testing Kit	Poly House
Digital Heat Mantle	

Name of Medicinal and Aromatic plants available in Poly house

S. No.	Common Name	Botanical Name
1.	Kachnar	Bauhinia Variegata
2.	Reetha	Sapindus Mukorossi
3.	Arjun	Terminalia Arjuna
4.	Sarpgandha	Rauvolfia Serpentine
5.	Aloe vera	Aloe Barbadensis
6.	Giloy	Tinospora Cordifoilia
7.	Ambahaldi	Curcuma Longa
8.	Chitrak	Plumbago Zeylanicum
9.	Japanese mint	Mentha Arvensis
10.	Touch-me-not	Mimosa Pudica
11.	Castor plant	Ricinus Communis
12.	Kasni	Cichorium Intybus
13.	Bhanjir	Perilla Frutescens
14.	Baheda	Terminalia Bellirica

S. No.	Common Name	Botanical Name
15.	Harad	Terminalia Chebula
16.	Amla	Phyllanthus Emblica
17.	Shatawar	Asparagus Racemosus
18.	Kalihari	Gloriosa Superba
19.	Brahmi	Bacopa Monnieri
20.	Aprajita	Clitoria Ternatea
21.	Lemongrass	Cymbopogon Citratus
22.	Stevia	Stevia Rebaudiana
23.	Tulsi	Ocimum Sanctum
24.	Insulin patra	Costus Igneus
25.	Pippali	Piper Longum

- **Speech and Language Research Centre (SLRC)**

The objective of Centre of Excellence in Speech and Language Research Centre (SLRC) is to undertake theoretical and empirical research into the rich and complex structure of physiological, social and development variation. Our lab efforts are to root a community based solution by improving language understanding and developing target intervention for their speech and language weaknesses. Through our research we want to cater families, educators, community people and policy makers so that they can recognize their role and responsibilities in facilitating speech, or language development.

- **Centre for Data Science and Artificial Intelligence (C-DSAI)**

C-DSAI at UPES is established to contribute towards the growing significance of the role of Data Science, AI, and AI-enabled technologies in various application domains. These technologies are omnipresent today in society and business world. All areas of life are affected by digital transformation which is evolving faster and faster. Data Science, AI, 5G, Big Data, IoT, and Blockchain will disrupt traditional business models and change job roles in industry. Organizations that fail to recognize the disruptive power, will be left behind.

- **Centre for Stochastic Modeling and Simulation (CSMS)**

With growing realization that mathematics has become a central feature of scientific enquiry, attempts would be made to model different systems. Most practical systems have uncertainty/stochasticity associated with them. Real world systems whether physical, engineering, neural, biological, health, educational, environmental, social and managerial are inherently nonlinear and stochastic. The centre aims to focus on the development of application-driven theories and methodologies for understanding uncertainty and its management.

- **Early Science Technology Engineering Education & Mathematics (ESTEEM) of India Research Center**

ESTEEM of India Research Center has a four-pronged focus: Mathematics and Astronomy of India, Mensuration in IKS, Chemistry of dyes, pigments, chemicals used in India & Sustainable agriculture and food preservation. The ESTEEM of India Research Center aims to bring to the fore, the rich scientific traditions of India through various forums and actual demonstration of the concepts described in the Indian traditions – with an earnest motivation that an exposure to such knowledge may infuse the coming generation of students and scholars with a rich knowledge and understanding of India and may pave the path for a renewed intellectual resurgence of India at the global level. It will also strive hard to question (and set right) the Eurocentric version of history of science and will highlight India's pre-eminent contributions to the field of Science and Technology.

This Research Center, under the leadership of Dr. Ashish Karn has already fetched two research grants, one from IKS division, Ministry of Education and one with the collaboration of SoA University, Bhubaneshwar. The Research Center has crafted many student researchers to present their works at topmost IKS forums in the country. The Research Center has also been actively involved in the dissemination of IKS inside and outside UPES through seminars and invited talks. Finally, the work of the Center has also led to a course being taught at UPES since last year titled "Indian Knowledge Systems in Science and Engineering".

PROJECTS (FUNDED/CONSULTANCY)

FUNDED PROJECTS

School	Title	Funding Agency	Team	Date of Sanction	Duration	Cost (INR)	Status
SOE	Structure Formation of Nanofillers Inside the Polymer Matrix Using Ultra Small Angle X-Ray Scattering Techniques	DRDO	Dr. Sarathala KV, Prof. Ajay Gupta	05-08-2022	3 Years	4,874,740	Ongoing
SOE	Development of A Piezoelectric Based Point-of-Care Biosensor for Covid-19 Detection	SERB	Dr. Ashish Mathur	18-08-2022	2 Years	3,923,868	Ongoing
SOE	Investigation of Radiation Tolerance of Ceramic Composites	DAE-BRNS	Dr. Parswajit Kalita	23-09-2022	3 Years	28,68,350	Ongoing
SOE	Experimental and Numerical Studies of Accidental Multiple Pool Fires Occurring in Chemical Process Industries	SERB	Dr. Raja S, Dr. S M Tauseef	23-09-2022	9 Months	8,46,767	Completed
SOHST	Nanomaterials Integrated Wireless Sensors for Biological Barriers	SERB	Dr. Nidhi Chauhan	28-11-2022	6 Months	1663914	Completed
SOB	ICSSR Post Doctoral Fellowship for the Year 2022-23	ICSSR	Dr. T Bangar Raju, Dr. Soumya Jain	09-12-2022	1 Year	198,500	Ongoing
SOE	Nano-Enabled Futuristic Agri-Solutions: (Sensing, Agriculture, Fertilizer, Encapsulation) - SAFE	ICAR	Dr. Biplob Sarkar, ICAR-IIAB, Ranchi Dr. G. G. Kadalli, UAS, Bangalore Dr. Ashish Mathur, Prof. D K Avasthi, UPES, Dehradun Dr. K. Raja, TNAU, Coimbatore Dr. C. Sekar, Alagappa University, Karaikudi	01-01-2023	3 Years	1.92 crore (approx) UPES Share: Rs 38.23 Lacs (approx.)	Ongoing
SOE	Formation of Nanostructured W-Cu Thin Films for Nuclear and Applications	DST- Indo-Belarus	Prof. Asokan Kandasami, Prof. Abhishek Kumar Mishra	09-02-2023	2 Years	1517680	Ongoing
SOHST	Assessment of Disease Burden in the Arsenic and exposed population in the Gangetic plains of Bihar	ICMR	Dr. Arun Kumar-PI, Dr. Dhruv Kumar-CoPI	01-03-2023	3 Years	9083760	Ongoing
SOCS	Novel Artificial Intelligence-Based Smart Snake Trapping Device for Improving the Socio-Economic Status of Scheduled Tribes STs in India".	DST-SEED	Dr. Neelu J Ahuja, Ms. Huma Naz, Mr. Rahul Chamola	16-03-2023	2 years	32,38,648	Ongoing

School	Title	Funding Agency	Team	Date of Sanction	Duration	Cost (INR)	Status
SOE	Geochemical, Petrogenetic and Metallogenetic study of Malanjkhanda and Dongargarh Supergroup Volcanics and Plutons along Dongargarh Kotri Mobile Belt with Insights from LA-ICPMS Data of Relict Magmatic Minerals	DST-SERB	Prof. Sunil Kumar Khare	17-03-2023	3 Years	2,696,680	Ongoing
SOE	Purification and Valorization through Indigenous Tailoring of Raw Polymeric Waste into Advanced Multidimensional Carbon Nano Materials (PAVITRAM) for Large Scale Energy Storage Applications Including Super capacitors and Batteries	NMHS	Dr. Sravendra Rana - Co-PI, Prof. Nanda Gopal Sahoo-PI, Kumaon University	01-04-2023	3 Years	Total: 1,90,59,320 UPES: 6,38,200	Ongoing
SOE	Engineering of 2d-Transition Metal Oxides for Integrated Carbon Capture and Utilization	DST-SERB	Dr. Abhishek Kumar Mishra, Dr. Sravendra Rana	04-05-2023	3 Years	28,00,000	Ongoing
SOE	Self Entangled CNT/ZnO Tetrapod Based Fillers to Solve the Delamination and Weak Polymer-fibre Interface Issue in carbon Fibre Reinforced Polymer (CFRP)	DST-SERB	Dr. Manjeet Singh Goyat	09-05-2023	3 Years	2600000	Ongoing

CONSULTANCY

School	Title	Funding Agency	Team	Duration	Start Date of Project	Expected End Date of Project	Sanctioned Amount
SOE	Inspection of Summer Sivle Pumpsets and VT Pump Sets at Uttarakhand	UJS and Supra Electricals	Geetanjali Raghav	3 Months	07-May-23	20-Jul-23	1,41,600
SOCS	Development of an Integrated Intelligent Disaster Management System for Mountain Communities in India	DST	Anil Kumar	3 Years	01-Jan-23	31-Dec-26	3,00,00,000
SOCS	Development of an Integrated Intelligent Disaster Management System for Mountain Communities in India	DST, Government of India	Poonam Kainthura	3 Years	01-Jan-23	31-Dec-26	3,00,00,000
SOCS	Development of an Integrated Intelligent Disaster Management System for Mountain Communities in India	TDP and DSU	Deepa Joshi	3 Years	25-Nov-22	01-Jan-26	3,00,00,000
SOE	Development of Soft Body Armoured Lightweight Nanocomposite Material with Enhanced Ballistic Protection	SERB DST	Piyush Gaur	3 Years	12-Oct-22	30-Sep-25	18,30,000
SOE	Investigation of Radiation Tolerance of Ceramic Composites	DAE-BRNS	Parswajit Kalita	3 Years	23-Sep-22	22-Sep-25	28,68,350
SOD	Revitalizing the Choga	VA Museum, London	Lokesh Ghai	1 Year	21-Sep-22	20-Sep-23	5,000

School	Title	Funding Agency	Team	Duration	Start Date of Project	Expected End Date of Project	Sanctioned Amount
SOCS	ICMLDE 2022	SERB	Vijendra Singh	3 Months	07-Sep-22	08-Dec-22	2,00,000
SOE	Development of A Piezoelectric Based Point-of-Care Biosensor for COVID-19 Detection	ASEAN-India Science, Technology Innovation Cooperation	Ashish Mathur	2 Years	23-Aug-22	23-Aug-24	39,23,868
SOE	Cars Project DRDO	DRDO	Sarathlal Kv	3 Years	05-Aug-22	04-Aug-25	48,74,740
SOE	Micro Combustors Flame Stabilization Studies for Unmanned Aerial Vehicle Applications	Science and Engineering Research Board	Velidi V.S.S Gurunadh	6 Months	01-Aug-22	31-Jan-23	15,84,213
SOE	Energy Audit and Inspection of Three Pump Sets in Kolti Pumping Station, Mussoorie, Uttarakhand	Uttarakhand Jal Sansthan	Madhu Sharma	5 Months	25-Jul-22	11-Nov-22	55,224
SOE	Energy Audit and Inspection of 3 Pumpsets in Kolti Pumping Schemes Mussoorie	Uttarakhand Jal Sansthan	Geetanjali Raghav	3 Months	17-Jul-22	11-Nov-22	55,224
SOE	Development of Neural Network Models By Innovatively Expanding Conventional Wbe Dataset for the Monitoring of Variability of COVID-19, Variants of SARS-COV-2, and Antidrug Resistance in Four Major Cities of India	SERB	Manish Kumar	1 Year	12-Jul-22	13-Jul-23	42,85,940
SOB	Startup Grant for Incubation	Runway	Akhil Damodaran	1 Year	01-Jul-22	01-Jul-23	1,00,000

PATENTS

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
1	Donga Ramesh Kumar, Velidi V S S Gurunadh	368095-001	Portable Dehumidifier	22-07-2022	20-12-2022	Granted
2	Manas Ranjan Mishra, Satvik Goel	368162-001	Pen Stand	23-07-2022	22-11-2022	Granted
3	Manas Ranjan Mishra, Gauri Salunkhe	368163-001	Geometric Pen Stand	24-07-2022	11-10-2022	Registered
4	Manas Ranjan Mishra, Akhand Pratap Singh Rathore	368164-001	Split Pen Stand	22-07-2022	-	FER Received
5	Manas Ranjan Mishra, Gauri Salunkhe	368167-001	Hexagonal Pen Stand	22-07-2022	-	FER Received
6	Ajay Prasad	15897/2022-CO/SW	Automated Course Outcome Attainment Analysis And Reports- VBA	26-07-2022	-	Filed
7	Karthik Pavan Kumar Gunturu, Piyush Kuchhal	15894/2022-CO/L	Uttarakhand State Energy Scenario 2044	26-07-2022	-	Filed
8	Kaushik Ghosh, Devansh Markan, Akansha Bansiya, Harshil Bharadwaj, Amuleek Sidhu.	15905/2022-CO/SW	Speech Converter From Different Languages to English	26-07-2022	-	Filed
9	Ajay Prasad	15896/2022-CO/SW	Course Outcome Development Assistant Based On Bloom'S Taxonomy VBA	26-07-2022	-	Filed

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
10	Sugandha Sharma, Kaushik Ghosh	15904/2022-CO/SW	Visualizer And Runtime Analysis Tool For Sorting Algorithms.	26-07-2022	-	Filed
11	Nunna Prasanthi Kumari, Donga Ramesh Kumar, Suresh Kumar Patteti, Tirumani Hyma Lakshmi	368207-001	Apparatus To Suck, Crush And Collect Dry Leaves	27-07-2022	23-12--2022	Granted
12	Deepak Kumar	368482-001	Fire Fighting Drone	28-07-2022	-	Filed
13	Alind, Harvinder Singh, Bhavana Kaushik	368640-001	Bed With Hydraulic Guard Panels	01-08-2022		Filed
14	Mukul Kumar Gupta	368595-001	Seating Bench Integrated With Solar Panel	01-08-2022	07-12-2022	Granted
15	Tamaghna Chakraborti, Somenath Ganguly	202211041433	Method For Production Of Methanol By Inorganic Process	19-07-2022	-	Published
16	Ram Kunwer, Asif N, Shivam Rathore, Ishan Gupta, Swapnil Sureshchandra Bhurat, Avani Kumar Upadhyay	368923-001	Sugarcane Crusher Powered By Solar Energy	08-08-2022	26-12-2022	Granted
17	Geetanjali Rani	368896-001	Waist Belt Cum Waist Bag With Extendible Mike And Mobile Phone Holder Clamp	06-08-2022	-	Filed
18	Khushi Yarlagadda, Dhruv Chakravarty Nath, Vaibhav Goyal, Rupendra Pachauri, Surajit Mondal	368876-001	Table With Drawers And Personalized Fans And Attached Chairs	05-08-2022	-	Filed
19	Dhruv Chakravarty Nath, Vaibhav Goyal, Rupendra Pachauri, Surajit Mondal, Khushi Yarlagadda	202211045608	Energy Conserving Outdoor Seating System	10-08-2022	-	Filed
20	Manas Ranjan Mishra	370017-001	Walking Stick	29-08-2022	02-11-2022	Granted
21	Rakesh Sah, Avimesh Sharma, Samrat Dev	370018-001	Speaker	29-08-2022	02-11-2022	Granted
22	Monika Yadav, Devender K Saini, Surajit Mondal, Aryan Rastogi	202211047252	An Authentication System And A Method For Prevention of Unauthorized Access In A Vehicle	19-08-2022	-	Published
23	Tarandeep Kaur Bhatia, Sumoksh Sharma, Sparsh Bamrara, Abhishek Bajaj	202211049095	A System For Monitoring One or More Sentiments of A Driver And A Method Thereof	29-08-2022	-	Filed
24	Alind, Harvinder Singh	18746/2022-CO/SW	Pis: Pixwox Scraper	07-09-2022	-	Filed
25	Abhishek Nandan, Prasenjit Mondal, Nihal Anwar Siddiqui, Bikarama Prasad Yadav, Harshit Singh, Suman Dhrithlahre	18742/2022-CO/SW	Wearable Multi-Gas Detector For Indoor Air Quality Check To Reduce Health Impact On Occupant	07-09-2022	-	Filed
26	Kalpana Rangra, Saurabh Sharu	18737/2022-CO/SW	Feel: Feature Extraction Based Emotional Personality Learning Tool	07-09-2022	-	Filed
27	Piyush Chauhan, Saurabh Sharu	18731/2022-CO/SW	AWC: An Automated Wildlife Camera Trap Image Species Segregation Tool	07-09-2022	-	Filed

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
28	Shubhi Sharma, Gaurang Sharma	18729/2022-CO/L	Fake Product Identification System Using Block Chain Technology	07-09-2022	27-12-2022	Granted
29	Alind Dr. Harvinder Singh	18724/2022-CO/SW	Image Data Label Tool (Examinee Desk)	06-09-2022	-	Filed
30	Kaushik Ghosh	18716/2022-CO/SW	Implementation of Loop-Free Kps Protocol in Two Dimensional Cartesian Plane For Random Deployment of Nodes in Wireless Sensor Networks	06-09-2022	-	Filed
31	Abhishek Nandan, Prasenjit Mondal, Nihal Anwar Siddiqui, Bikarama Prasad Yadav	18661/2022-CO/L	Development of Automated Exhaust System to Maintain Indoor Air Quality in Mining Zone: Special Emphasis on Total Volatile Organic Compound, Carbon Dioxide, Gases Containing Sulphur and Nitrogen	06-09-2022	-	Filed
32	Kaushik Ghosh	18654/2022-CO/SW	Implementation of Loop-Free Kps Protocol In Two Dimensional Cartesian Plane For Grid Deployment of Nodes In Wireless Sensor Networks	06-09-2022	-	Filed
33	Vikas Thapa, Azlan Quamer, Surajit Mondal, Monika Yadav	370696-001	Agricultural Robot	12-09-2022	16-12-2022	Granted
34	Milton Kumar, Nitin Sharma, Debashis Majumder	370697-001	Electric Vehicle	12-09-2022	30-11-2022	Granted
35	Rakesh Sah, Avimesh Sharma, Prasoon Chakraborty, Samrat Dev	370698-001	Flask	12-09-2022	30-11-2022	Granted
36	Rakesh Sah, Avimesh Sharma, Samrat Dev	370699-001	Hair Dryer	12-09-2022	09-01-2023	Granted
37	Prashant Shukla	370700-001	Gas Burner Skirt	12-09-2022	30-11-2022	Granted
38	Akhand Pratap Singh Rathore, Samrat Dev	370701-001	Torch	12-09-2022	30-11-2022	Granted
39	Deepak Kumar, Ajay Kumar, Nilay Asawa, Anish Jain, Ridima Gangrade, Shivam Agrawal, Harshit Goel	202211053562	An Automated System of Dust Cleaning and Method Thereof	19-09-2022	-	Filed
40	Prashant Shukla, Sachi Choudhary	371003-001	Instant Washer for Water Drinking Glass	17-09-2022	10-01-2023	Granted
41	Deepak Kumar, Amneesh Singla, Durga Dutt, Manvendra Singh, Sandeep	371002-001	Door Stopper	17-09-2022	26-12-2022	Granted
42	Jitendra Yadav, Varun Saini	371018-001	Expandable Stool cum Cloth Hanger	19-09-2022	04-01-2023	Granted
43	Jitendra Yadav, Mohammad Kafeel Khan, Santosh Kurre	371019-001	Firefighting Tool	19-09-2022	23-12-2022	Granted
44	Amneesh Singla, Deepak Kumar, Manvendra Singh	371020-001	Knife With Peeler	19-09-2022	23-12-2022	Granted
45	Prashant Shukla, Rashmi Sharma, Tapan Pancholi, Sachi Choudhary	371382-001	Rotatory Drum Based Sanitization Unit	24-09-2022	04-01-2023	Granted

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
46	Deepak Kumar, Amneesh Singla, Durga Dutt	371360-001	Ceiling Fan	23-09-2022	26-12-2022	Granted
47	Bhupendra Singh	371361-001	Smart Assistive Walking Stick	23-09-2022	04-01-2023	Granted
48	Ranjit Kumar, Prakash Bobde	202211056376	Method For Synthesis of Manganese Phosphate (MnPO ₄ .H ₂ O) Nanoparticles	30-09-2022	-	Published
49	Peeyush Kala, Vibhu Jately	202211056378	Hybrid Multilevel Inverter System For Single Phase Load	30-09-2022	-	Published
50	Peeyush Kala, Vibhu Jately	202211056377	Three-Phase Multilevel Inverter System	30-09-2022	-	Published
51	Samrat Dev, Narendra Naidu Jamjuru, Kangkana Kaushik, Abhishek Tomar	371535-001	Passbook Printing Machine	27-09-2022	30-12-2022	Granted
52	Dharani Kumar T, Bhupendra Singh, Alind	371536-001	Smart Brewing Cup	27-09-2022	-	Filed
53	Geetanjli Rani, Devender K. Saini	371537-001	Hand And Rope Shovel	27-09-2022	-	Filed
54	Rajesh Yadav, Donga Ramesh Kumar	371539-001	Perforated Aerodisk for Thermal Protection of Space Vehicles	27-09-2022	-	Filed
55	Geetanjli Rani	371912-001	Wireless Earphone (Set)	02-10-2022	23-12-2022	Granted
56	Vikas Thapa	371913-001	Indoor Plant Pot with Arrangement of Artificial Light and Water Sprinkle Mechanism	02-10-2022	30-12-2022	Granted
57	Vikas Thapa, Azlan Quamer, Vinay Chowdary, Surajit Mondal	371914-001	Indoor Propagator for Plants Based on Controlled Environmental Conditions	02-10-2022	-	Filed
58	Donga Ramesh Kumar, Velidi V S S Gurunadh	371916-001	Water Feeder For Birds	02-10-2022	20-12-2022	Granted
59	Harvinder Singh, Alind, Bhavana Kaushik	372178-001	Exam Desk	07-10-2022	-	Filed
60	Kaushik Ghosh	21234/2022-CO/SW	Implementation of KPS Protocol in Two Dimensional Cartesian Plane for Grid Deployment of Nodes in Wireless Sensor Networks	10-10-2022	-	Filed
61	Kaushik Ghosh	21232/2022-CO/SW	Implementation of KPS Protocol in Two Dimensional Cartesian Plane for Random Deployment of Nodes in Wireless Sensor Networks	10-10-2022	-	Filed
62	Sahil Jaiswal, Sudhanshu Srivastava, Shelly Garg	21376/2022-CO/SW	Gold Price Fluctuations on Day to Day Basis Based on News Headlines Using Deep Learning Methods	13-10-2022	-	Filed
63	Kalpana Rangra	21291/2022-CO/SW	Ampere: Association Mining Based Personality Prediction	12-10-2022	-	Filed
64	Ayushi Malik, Shagun Gehlot, Sonali Vyas	21289/2022-CO/L	Implementing Biometrics in Banking KYC: Improved Security and Privacy	12-10-2022	-	Filed
65	Mukul Kumar Gupta	368556-001	Prefabricated Vending Kiosk Powered by Solar Energy	29-07-2022	07-12-2022	Granted
66	Velidi V S S Gurunadh, Donga Ramesh Kumar	372777-001	Wind Turbine	17-10-2022	16-12-2022	Granted

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
67	Shubhi Sharma, Neel Advani	372778-001	Terrestrial Surveillance Robot	17-10-2022	-	Filed
68	Shivam Anand, Debasish Majumder	372779-001	Electric Vehicle	17-10-2022	30-11-2022	Granted
69	Ranjit Kumar, Prakash Bobde	202211061290	Method For Synthesis of Alpha-Manganese Oxide Nanoparticles	27-10-2022	-	Published
70	Monika Yadav, Devender K Saini, Surajit Mondal, Rohan Nyati, Arijant Jain	202211061291	Driving Assistive Device	27-10-2022	-	Filed
71	Shraddha M Gupta, Neetesh K Jain, Ashok Behera, Devendra Kumar, Dinesh Rishipathak	202211065309	Indomethacin Derivatives as Multitargeting Agent for Alzheimer's Disease Management and Process for Synthesis.-	15-11-2022	-	Published
72	Ramesh Kumar	374345-001	Ducted Wind Turbine	15-11-2022	-	Filed
73	Mayank Lal, Ajit Bhandari	374346-001	Shower Chair	15-11-2022	-	Filed
74	Tarandeep Kaur Bhatia, Shubhi Sharma	202211067932	Wearable Health Monitoring Device	25-11-2022	-	Provisional Filed
75	Devender Kumar Saini	202211069240	Electrical Safety System for Traction Current Lines	30-11-2022	-	Filed
76	Souradeep Roy, Reema Rawat, Tapas Goswami, Ashish Mathur	202211069241	Cervical and Breast Cancer Detection Device	30-11-2022	-	Filed
77	Ajay Prasad	202211070569	A Method For Attribute-Based Access Control of One or More Services and A System Thereof	07-12-2022	-	Filed
78	Ajit Bhandari, Mayank Bisht	26432/2022-CO/L	Habit Journal	19-12-2022	-	Filed
79	Sudhanshu Srivastava, Shelly Garg	26479/2022-CO/SW	Computational Intelligence For Human Activity Recognition Using Smartphone Sensors	19-12-2022	-	Filed
80	Sudhanshu Srivastava, Shelly Garg	26486/2022-CO/SW	Hammer-Head GAN for Photo Realistic Image Synthesis	19-12-2022	-	Filed
81	Bhupendra Singh	26439/2022-CO/SW	Digital Stethoscope Web Application Dashboard for Doctors	19-12-2022	-	Filed
82	Vikas Thapa, Surajit Mondal, Vinay Chaudhary	26873/2022-CO/SW	Agriculture Robot Weed Classification Algorithm	22-12-2022	-	Filed
83	Vikas Thapa, Surajit Mondal, Vinay Chaudhary, Krishna	26871/2022-CO/SW	Tangible User Interface - Based Audio Feedback Device for Visually Impaired Students	22-12-2022	-	Filed
84	Nitesh Malan	26502/2022-CO/SW	Improved Motor Imagery EEG Feature Extraction and Selection Algorithm	19-12-2022	-	Filed
85	Bhupendra singh	375964-001	Pressure Pattern Inspired Security Lock	20-12-2022	-	FER Received
86	Bhasha Maheshwari, Siddhi Deshpande, Shruti Bamb, Samrat Dev	375965-001	Vending Machine for Sanitary Napkin	20-12-2022	-	Filed
87	Vibhakar Saxena, Sidharth Prakash, Debasish Majumder	382029-001	Robot for Search and Rescue Operations	22-03-2023	-	Filed

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
88	Kaushik Ghosh , Harsimran Jit Singh, Sugandha Sharma	7252/2023 -CO/L	A Prevention Technique Based Framework For Securing Healthcare Data	21-03-2023	-	Filed
89	Sugandha Sharma, Raghav Agarwal, Vedant Saraf, Nayan Patel	7251/2023-CO/SW	A Multivariate Recurrent Neural Network based Model for Stock Price Prediction	22-03-2023	-	Filed
90	Vikas Thapa, Krishna, Surajit Mondal, Vinay Chowdary	7633/2023-CO/SW	U-Hackatron	21-03-2023	-	Filed
91	Vikas Thapa, Krishna, Surajit Mondal, Vinay Chowdary	7653/2023-CO/SW	Conductivity Measurement of Solution in Microfluidic Channel using ATmega 328 Microcontroller	21-03-2023	-	Filed
92	Saurabh shanu, Ishika Punhari, Vikas K	7643/2023-CO/SW	Intelligent Border Surveillance	22-03-2023	-	Filed
93	Sugandha Sharma, Raghav Agarwal, Shrey Mittal, Rohan Saksena, Kaushik Ghosh	7649/2023-CO/SW	U-4cast (Weather Analysis and Prediction Application	22-03-2023	-	Filed
94	Shailey Singhal, Naveen Singhal, Shilpi Agarwal	202311008701 A	Method and System for Extracting a Cellulosic Material from Waste Material using Energy-efficient Process Coffee Vending Machine	10-02-2023	-	Published
95	Samrat Dev, Kunwarjyot Singh Narula, Vageesha Singh, Bhuvanesh Venkatankrishnan	370020-001	Shopping Cart Charging Station For Electric	29-08-2022	23-02-2023	Granted
96	Akshay P. Pillai, Ajit Bhandari, Mayank Bisht	372780-001		17-10-2022	20-02-2023	Granted
97	Samrat Dev, Azlan Quamer, Rutuja Pawar, Vedant Kudalkar	371359-001	Vehicles	23-09-2022	16-02-2023	Granted
98	Manas Ranjan Mishra, Krishna Preethi P	368161-001	Tongue Cleaner	22-07-2022	20-01-2023	Granted
99	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev	366549-001	Multipurpose Grinder E-Scooter With Joystick	22-06-2022	20-01-2023	Granted
100	Siddharth Prakash, Kishor Gopal Tikale	375963-001	Controls Vending Machine For	20-12-2022	25-01-2023	Granted
101	Bhasha Maheshwari, Siddhi Deshpande, Shruti Bamb, Samrat Dev	375965-001	Sanitary Napkin Fluid Storage Jar	20-12-2022	01-02-2023	Granted
102	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Prasun Chakraborty, Samrat Dev	364465-001	LPG Trolley Retractable Serving Tray	20-05-2022	02-02-2023	Granted
103	Lokesh Yadav, Manas Ranjan Mishra	362109-001		07-04-2022	07-02-2023	Granted
104	Akhand Pratap Singh Rathore, Ajit Bhandari, Mayank Bisht	372781-001	Soap Stand With Hole	17-10-2022	08-02-2023	Granted
105	Manas Mishra, Satvik Goel	365299-001	Smart Electronic Menu And Ordering System	02-06-2022	18-01-2023	Granted
106	Archit Aggarwal, Rajesh Singh, Anita, Sushabhan Choudhury, Rohit Samkarria	2.01811E+11	Truck Body	04-03-2018	29-03-2023	Granted
107	Amneesh Singla, Mr. George K George	365460-001		05-06-2022	23-03-2023	Granted

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
108	Azlan Quamar, Ajit Bhandari, Mayank Bisht, Dhananjay Kumar	359560-001	Dry Fruit Serving Tray with Hinged Cover	28-02-2022	22-03-2023	Granted
109	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev	370019-001	Ruler And Pen Stand	29-08-2022	17-03-2023	Granted
110	Ajit Bhandari, Mayank Bisht, Sanika Kashinath Shahane, Gauri Kedar Salunke	377442-001	Travel Bag	15-01-2023	23-03-2023	Granted
111	Manas Ranjan Mishra, Akshita Gopi Raman	361417-001	Rope Swing	29-03-2022	23-03-2023	Granted
112	Satvik Goel, Manas Ranjan Mishra	366821-001	Soap Stand	27-06-2022	23-03-2023	Granted
113	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev, Anirban Chaudhary	366546-001	Pendent	22-06-2022	24-03-2023	Granted
114	Jitendra Kumar Pandey, Mukesh Chandra Kestwal, Sukdeb Pal, Prasenjit Mondal	2.02011E+11	A Water Treatment System for Gray Water	16-11-2020	15-03-2023	Granted
115	Venkateswaran PS, Abhishek Sharma, Ajay Agarwal, Sanket Goel	780/DEL/2015	An Optofluidic Microviscometer for Measuring Adulteration in a Fluid	21-03-2015	16-03-2023	Granted
116	Dhruv Chakravarty Nath, Khushi Yarlagadda, Deepak Kumar, Surajit Mondal	365313-001	Face Mask with Integrated Temperature and Bacteria Detection Sensors	02-06-2022	09-03-2023	Granted
117	Vandita Malhotra, Samrat Dev	368171-001	Lemon Squeezer	22-07-2022	09-03-2023	Granted
118	Surajit Mondal, Vikas Thapa, Geetanjali Rani	202311024962	Automated Massaging Device	31-03-2023	-	Filed
119	Surajit Mondal, Devender K Saini, Monika Yadav, Paulami Ghosh	202311024963	Food Additive Application	31/03/2023	-	Filed
120	Surajit Mondal, Vikas Thapa	202311024960	Head Massage Device	31/03/2023	-	Filed
121	Surajit Mondal, Vikas Thapa, Syed Mohammad Tauseef	202311024961	Temperature Maintenance Device For Beverage Containing Bottles	31/03/2023	-	Filed
122	Kaushik Ghosh, Surajit Mondal	359462-001	Cigarette Case	26-02-2022	29-03-2023	Granted
123	Kaushik Ghosh, Surajit Mondal	365740-001	Toothpaste Container Integrated with Retracting and Refilling Arrangement	26-02-2022	31-03-2023	Granted
124	Donga Ramesh Kumar, Ashish Karn	368061-001	Wall Mounted Blade less Fan	20-07-2022	30-03-2023	Granted
125	Deepak Kumar	368483-001	Smoke Extractor Powered By Solar Energy	28-07-2022	30-03-2023	Granted
126	Jeevesh Makkar, Debasish Majumder	368555-001	Single Wheeled Bike	29-07-2022	30-03-2023	Granted
127	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev	365302-001	Water Jug	02-06-2022	31-03-2023	Granted
128	Manas Ranjan Mishra, Akhand Pratap Singh Rathore	366823-001	Split Body Gym Bottle	27-06-2022	30-03-2023	Granted
129	Mukul Kumar Gupta	368556-001	Regerigerated Vending Kiosk Powered by Solar Energy	29-07-2022	12-04-2023	Granted

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
130	Jeevesh Makkar, Debashis Majumder	368204-001	Three Wheeled Scooter	23-07-2022	13-04-2023	Granted
131	Donga Ramesh Kumar	368094-001	Frying Pan	21-07-2022	13-04-2023	Granted
132	Donga Ramesh Kumar, Ashish Karn	368060-001	Bladeless Exhaust Fan	20-07-2022	13-04-2023	Granted
133	Amneesh Singla, Manvendra Singh	365736-001	Water Bottle cum Medicine Organizer	08-06-2022	13-04-2023	Granted
134	Deepak Kumar	368484-001	Seating Bench Integrated With Solar Power Arrangement.	28-07-2022	12-04-2023	Granted
135	Deepak Kumar, Mohammad Kafeel Khan, Parth Yadav, Kulbeer Singh Rawat	365443-001	Go-Kart Bodyrame	04-06-2022	13-04-2023	Granted
136	Sanika Kashinath Shahane, Manas Ranjan Mishra	362108-001	Scrubber with Bet Handle	07-04-2022	10-04-2023	Granted
137	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Prasun Chakraborty, Samrat Dev	366548-001	Curved Water Bottle	22-06-2022	12-04-2023	Granted
138	Kritika Srivastava, Samrat Dev	368170-001	Kitchen Press	22-07-2022	12-04-2023	Granted
139	Manas Ranjan Mishra, Sanika Kashinath Shahane	368166-001	Arrow Shaped Pen Stand	22-07-2022	05-04-2023	Granted
140	Jharna Joshi	367996-001	School Pencil Case	19-07-2022	05-04-2023	Granted
141	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev	365301-001	Flask	02-06-2022	03-04-2023	Granted
142	Anandita Avinash Wagh, Vikram Mathur	365440-001	Side Table	04-06-2022	20-04-2023	Granted
143	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev	368168-001	Bread Trimmer	22-07-2022	18-04-2023	Granted
144	Manas Ranjan Mishra, Sanika Kashinath Shahane	366828-001	Elegant Smart Watch Band with Dial	27-06-2022	20-04-2023	Granted
145	Manas Ranjan Mishra, Mayank Lal	366826-001	Wearable Torch	27-06-2022	20-04-2023	Granted
146	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Prasun Chakraborty, Samrat Dev	366547-001	Tooth Brush with Split Handle	22-06-2022	20-04-2023	Granted
147	Manas Ranjan Mishra, Sanika Kashinath Shahane	368165-001	Step Pen Stand	22-07-2022	20-04-2023	Granted
148	Manas Mishra, Pahal Singhvi, Parth Vohra	366545-001	Walking Stick for Old Agers	22-06-2022	20-04-2023	Granted
149	Rakesh Sah, Ashish Ramdas Thulkar, Avimesh Sharma, Samrat Dev	368169-001	Hair Dryer	22-07-2022	25-04-2023	Granted
150	Piyush Kuchhal, Sushabhan Choudhury, Rajesh Singh, Anita	2605/DEL/2014	Wireless Data Acquisition For Agricultural Field Through A Wearable Device	11-09-2014	28-04-2023	Granted
151	Manas Ranjan Mishra, Akhand Pratap Singh Rathore	366822-001	Gym Bottle	27-06-2022	12-05-2023	Granted
152	Yogesh Chandra Gupta, Ajay Dhiman, Surajit Mondal	2.02311E+11	A Solar Tree for Generating Electrical Energy from Solar Rays	05-05-2023	-	Filed

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
153	Vikas Thapa, Surajit Mondal	18735/2022-CO/SW	Intelligent Region of Interest-Based Obstacle Avoidance Algorithm for Mobile Robot	07-09-2022	23-05-2023	Granted
154	Samrat Dev	364472-001	Fuel Dispensing Unit	20-05-2022	17-05-2023	Granted
155	Jharna Joshi	367997-001	Figurine Toy	19-07-2022	19-05-2023	Granted
156	Jeevesh Makkar, Debasish Majumder	368875-001	Amphibian Vehicle	05-08-2022	17-05-2023	Granted
157	Ajay Kumar, Anil Kumar, Rajesh Maithani, Sachin Sharma	353790-001	Prefabricated Rooftop Farming Structure with Integrated Compost and Water Supply Arrangement	26-11-2021	17-05-2023	Granted
158	Mitali Chugh, Sonali Vyas	21293/2022-CO/L	Adaptive Gamification in E-Learning Platforms: Enhancing Learners' Experience	12-10-2022	-	Registered
159	Ajay Prasad	SW-16145/2023	Course Outcome Development Assistant based on Bloom's Taxonomy VBA	23-07-2022	-	Registered
160	Sugandha Sharma, Kaushik Ghosh	SW-16258/2023	Visualizer and Runtime Analysis Tool for Sorting Algorithms	24-07-2022	-	Registered
161	Sanika Kashinath Shahane, Manas Ranjan Mishra	362106-001	Round Utensil Scrubber	07-04-2022	23-05-2023	Granted
162	Gauri Salunke, Sanika Kashinath Shahane, Siddharth Kumar, Manas Ranjan Mishra	377439-001	Ice cream packaging	15-01-2023	25-05-2023	Granted
163	Aarushi Srivastava, Manas Ranjan Mishra	377440-001	Mosquito Repellent Machine	15-01-2023	25-05-2023	Granted
164	Ramesh Kumar, Hitesh Dhawan, Vipul Mani	368641-001	Transient Emergency Shelter	01-08-2022	25-05-2023	Granted
165	Deepak Bharadwaj	371064-001	Robotic Finger Gripper to Grasp Objects in Hazardous Environment	19-09-2022	25-05-2023	Granted
166	Shubhi Sharma	371915-001	Anti-Theft Letter Box	02-10-2022	25-05-2023	Granted
167	-	382025-001	Earphone (SET)	21-03-2023	23-05-2023	Granted
168	Shailey Singhal, Tridib Sinha, Naveen Singhal, Shilpi Agarwal	382026-001	Filtration Assembly for Laboratory Use	21-03-2023	24-05-2023	Granted
169	Ram KunwerManas Jaiswal, Abhinav Dhaka, Aniruddh Das, Dharnidhar Chaudhary, Swapnil Bhurat, Ajay Kumar, Roushan Kumar	2.02011E+11	Electric Powered Loader for Moving Payloads	08-03-2020	31-05-2023	Granted
170	Anu Bharti, Ashish Mathur	2.02311E+11	A DNA Based Electrochemical Device and The Method of Manufacture Thereof	31-05-2023	-	Filed
171	Saurabh Shanu, Ishu Raj	14364/2023-CO/SW	UPES Compiler 04 (Go To Compiler)	31-05-2023	-	Filed
172	Saurabh Shanu, Kunal	14320/2023-CO/SW	UPES Compiler 03 (Custom Compiler)	31-05-2023	-	Filed
173	Saurabh Shanu, Rashi Agarwal	14682/2023-CO/SW	UPES Compiler 05 (R- Lang)	31-05-2023	-	Filed

S. No.	Inventors	Application Number	Title	Date of Filing	Date of Publication	Status
174	Mayank Lal, Vikas Thapa, Sonal Singh	387529-001	HAAN	02-06-2023	-	Filed
175	Annapurna Boruah	387522-001	Contemporary Jacket with Original Embroidery of Tribal Heritage	02-06-2023	-	Filed
176	Abhay Kaushik Nudurupati, Ashish Mishra	387532-001	Impeller Blade for Effective Dispersion of Viscous Fluids	02-06-2023	-	Filed
177	Deepak Kumar, Manvendra Singh, Sandeep, Durga Dutt	387530-001	Writing Marker with Duster	02-06-2023	-	Filed
178	Manas Ranjan Mishra, Sanika Kashinath Shahane	366829-001	Wrist Watch	27-06-2022	07-06-2023	Granted
179	Gottapu Pavana Prapurna, Ravi Kumar Pappala, Satvik Solanki, Saurabh Shanu, Manas Ranjan Mishra, Sonal Singh	377447-001	Trail Camera Buoyancy Device	15-01-2023	07-06-2023	Granted
180	Sonal Vilas Shah, Bhawna Yadav Lamba, Rohit Sharma, Avanish K. Tiwari	2.02311E+11	A Bioflocculant from Sewage Water grown Microalgae for Harvesting Application	26-06-2023	-	Filed
181	Kabir Bhattacharya, Manas Ranjan Mishra	362110-001	Box Cutter	07-04-2022	20-06-2023	Granted
182	Debashish Majumdar, Ipsita Majumdar, Jeevesh Makker	389149-001	Zeatra	28-06-2023	-	Filed
183	Vikas Thapa, Midhun V, Surajit Mondal, Narendra Naidu Jamjuru	382030-001	Smart Voice Assisted Learning Device For Visually Impaired Students	22-03-2023	19-06-2023	Granted
184	Prashant Shukla, Pankaj Sharma, Shyam Pandey, V Chintala, G.G. Sastry, Sachin Choudhary	202011025038	A Mixed Municipal Waste Segregation System	15-06-2020	30-06-2023	Granted
185	Divakar Raj, Ashish Mathur, Dhruv Kumar	2.02311E+11	A Novel Portable Biosensor for the Electrochemical Detection of Prostate Cancer	01-07-2023	-	Filed
186	Sonam Singh, Souradeep Roy, Ashish Mathur	386200-001	Portable Micro-Fluidic Device For Nanomaterial Synthesis	15-05-2023	-	Filed
187	Reema Rawat, Rahul Walia, Souradeep Roy, Ashish Mathur	386632-001	Novel Portable DNA-Based Electrochemical Device for Rapid Detection of Cervical Cancer	19-05-2023	-	Filed

RESEARCH PUBLICATIONS

S. No.	Authors	Title	Source Title	DOI	ISSN
1	Abbasi K.R., Awan A., Bandyopadhyay A., Rej S., Banday T.P.	Investigating The Inverted N-Shape EKC in The Presence of Renewable and Nuclear Energy in a Global Sample	Clean Technologies and Environmental Policy	10.1007/s10098-022-02436-5	1618954X
2	Abdulabbas Hasan M., Mohan S., Rahman H.S., Othman H.H., Hamasalih Omer S., Farasani A.	The Sub-Acute Toxicity of Kavalactone in Rats: A Study of The Effect of Oral Doses and the Mechanism of Toxicity in Combination with Ethanol	Drug and Chemical Toxicology	10.1080/01480545.2022.2069803	1480545
3	Abhishek K., Parashar N., Patel M., Hait S., Shrivastava A., Ghosh P., Sharma P., Pandey A., Kumar M.	Recent Advancements in Antimony (Sb) Removal from Water and Wastewater by Carbon-Based Materials: A Systematic Review	Environmental Monitoring and Assessment	10.1007/s10661-023-11322-6	1676369
4	Acheson J.G., McFerran A., Xu D., Ziminska M., Goel S., Lennon A.B., Dunne N., Hamilton A.R.	Hydrated Behavior of Multilayer Polyelectrolyte -Nanoclay Coatings on Porous Materials and Demonstration of Shape Memory Effect	Surface and Coatings Technology	10.1016/j.surfcoat.2023.129335	2578972
5	Agarwal B., Jain S., Beladiya K., Gupta Y., Yadav A.S., Ahuja N.J.	Early and Automated Diagnosis of Dysgraphia Using Machine Learning Approach	SN Computer Science	10.1007/s42979-023-01884-0	2662995X
6	Agarwal M., Kudapa V.K.	Foam Based Fracking in Unconventional Shale Reservoir	Materials Today: Proceedings	10.1016/j.matpr.2022.06.419	22147853
7	Agarwal M., Kudapa V.K.	Plasma Based Fracking in Unconventional Shale - A Review	Materials Today: Proceedings	10.1016/j.matpr.2022.06.420	22147853
8	Agarwal M., Sharma M., Shekhar Ganesha S.	Gharat - A Sustainable Source of Livelihood	Materials Today: Proceedings	10.1016/j.matpr.2023.04.015	22147853
9	Agarwal P., Kumar Garg T., Kumar A.	Analysis of 3D NoC Router Chip on Different FPGA for Minimum Hardware and Fast Switching	National Academy Science Letters	10.1007/s40009-023-01295-y	0250541X
10	Agathokleous E., Sonne C., Benelli G., Calabrese E.J., Guedes R.N.C.	Low-Dose Chemical Stimulation and Pest Resistance Threaten Global Crop Production	Science of the Total Environment	10.1016/j.scitotenv.2023.162989	489697
11	A?bulut Ü., Sirohi R., Lighthouse E., Chen W.-H., Len C., Show P.L., Le A.T., Nguyen X.P., Hoang A.T.	Microalgae Bio-Oil Production by Pyrolysis and Hydrothermal Liquefaction: Mechanism and Characteristics	Bioresource Technology	10.1016/j.biortech.2023.128860	9608524
12	Agrawal J., Kapoor M.	ARMS-EGR-Adaptive Ranking and Mobile Sink-Enabled Energy-Efficient Geographic Routing Protocol in Flying Ad Hoc Networks	International Journal of Communication Systems	10.1002/dac.5405	10745351
13	Agrawal K., Chakraborty P., Dewanjee S., Arfin S., Das S.S., Dey A., Moustafa M., Mishra P.C., Jafari S.M., Jha N.K., Jha S.K., Kumar D.	Neuropharmacological Interventions of Quercetin and its Derivatives in Neurological and Psychological Disorders	Neuroscience and Biobehavioral Reviews	10.1016/j.neubior.2022.104955	1497634
14	Agrawal K., Chauhan S., Kumar D.	Expression Analysis and Regulation of GLI and its Correlation with Stemness and Metabolic Alteration in Human Brain Tumor	3 Biotech	10.1007/s13205-022-03419-5	2190572X

S. No.	Authors	Title	Source Title	DOI	ISSN
15	Agrawal P.K., Sharma P., Verma A., Singh V.K., Chaudhary A.K., Chauhan S.	Impact of Graphite Particle Surface Modification on The Strengthening of Cross-Linked Polyvinyl Alcohol Composites: A Comprehensive Investigation	Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications	10.1177/14644207231188601	14644207
16	Ahad A., Gautam K., Majid S.S., Dey K., Tripathy A., Rahman F., Choudhary R.J., Sankar R., Sinha A.K., Kaul S.N., Shukla D.K.	Random Magnetic Anisotropy Driven Transitions in The Layered Perovskite LaSrCoO ₄	Physical Review B	10.1103/PhysRevB.107.214405	24699950
17	Ahluwalia D., Anjum S., Mukherjee V.	Boost in Energy Generation Using Robust Reconfiguration: A Novel Scheme for Photovoltaic Array under Realistic Fractional Partial Shadings	Energy Conversion and Management	10.1016/j.enconman.2023.117211	1968904
18	Ahluwalia D., Anjum S., Mukherjee V.	Performance Analysis of Odd-Even Sudoku Framework for Solar Photovoltaic Array Subjected to Erratic Partial Shading Situations	Journal of Photonics for Energy	10.1117/1.JPE.13.015502	19477988
19	Ahmadijokani F., Ahmadipourya S., Haris M.H., Rezakazemi M., Bokhari A., Molavi H., Ahmadipour M., Pung S.-Y., Klemeš J.J., Aminabhavi T.M., Arjmand M.	Magnetic Nitrogen-Rich UiO-66 Metal-Organic Framework: An Efficient Adsorbent for Water Treatment	ACS Applied Materials and Interfaces	10.1021/acsami.3c02171	19448244
20	Ahmed F., Almutairi G., Hasan P.M.Z., Rehman S., Kumar S., Shaalan N.M., Aljaafari A., Alshoaibi A., AlOtaibi B., Khan K.	Fabrication of A Biomass-Derived Activated Carbon-Based Anode for High-Performance Li-Ion Batteries	Micromachines	10.3390/mi14010192	2072666X
21	Ahmed F., Kumar S., Shaalan N.M., Arshi N., Dalela S., Chae K.H.	Fabrication of High-Performance Asymmetric Super capacitors Using Rice Husk-Activated Carbon and MnFe ₂ O ₄ Nanostructures	Nanomaterials	10.3390/nano13121870	20794991
22	Ahmed F., Rao T.N., Arshi N., Prashanthi Y., Kumar S., Alshoaibi A.	Fe ₂ O ₃ -Ag ₂ O/TiO ₂ Nanocatalyst-Assisted LC-MS/MS-Based Detoxification of Pesticide Residues in Daphnia Magna and Algae Mediums	Crystals	10.3390/cryst13040644	20734352
23	Ahmed F., Umar A., Kumar S., Shaalan N.M., Arshi N., Alam M.G., Hasan P.M.Z., Ramay S.M., Khan R., Aljaafari A., Alshoaibi A.	Manganese Dioxide Nanoparticles/Reduced Graphene Oxide Nanocomposites for Hybrid Capacitive Desalination	Advanced Composites and Hybrid Materials	10.1007/s42114-022-00601-4	25220128
24	Ahmed R.M., Khalid A., Mohan S., Yagi S., Saad H.A., Bayoumi N.K., Ali A., El-Sharkawy K.A., Alhazmi H.A., Albratty M., Javed S.A., Sultana S., Meraya A.M.	GC-MS Phytochemical Profiling, Anti-diabetic, and Antioxidant Activities of Khaya Senegalensis Stem Bark and Azadirachta Indica Leaves Extracts in Rats	Journal of Spectroscopy	10.1155/2023/3052595	23144920
25	Ahmed T., Samima S., Zuhair M., Ghayvat H., Khan M.A., Kumar N.	FIMBISAE: A Multimodal Biometric Secured Data Access Framework for Internet of Medical Things Ecosystem	IEEE Internet of Things Journal	10.1109/JIOT.2022.3225518	23274662
26	Ajith P.J., Raju T.B., Gupta R., Kulshrestha N.	Volatility in Tanker Freight Markets	Case Studies on Transport Policy	10.1016/j.cstp.2023.100993	2213624X

S. No.	Authors	Title	Source Title	DOI	ISSN
27	Ajmal G., Bonde G.V., Mittal P., Pandey V.K., Yadav N., Mishra B.	PLGA/Gelatin-Based Electrospun Nanofiber Scaffold Encapsulating Antibacterial and Antioxidant Molecules for Accelerated Tissue Regeneration	Materials Today Communications	10.1016/j.mtcomm.2023.105633	23524928
28	Akhtar J., Sana A., Tauseef S.M.	Review: Assessment and Modeling of Seawater Intrusion in Coastal Aquifers of The Arabian Peninsula [阿拉伯半岛沿海含水层海水入侵评估和模拟综述] [Revue: Évaluation Et Modélisation De L'Intrusion D'Eau De Mer Dans Les Aquifères Côtiers De La Péninsule Arabique] [Revisão: Avaliação E Modelagem Da Intrusão De Água Do Mar Em Aquíferos Costeiros Da Península Arábica] [Revisión: Evaluación Y Modelado De La Intrusión De Agua Marina En Los Acuíferos Costeros De La Península Arábica]	Hydrogeology Journal	10.1007/s10040-023-02655-0	14312174
29	Akhtar M.N., Lohchab A., Singh D., Kumar R.R., Gaur P., Yadav B.K.	Experimental Studies on The Effect of Chromium Plating on The Mechanical Properties of SAE 4140 Steel	Materials Today: Proceedings	10.1016/j.matpr.2022.09.527	22147853
30	Al-Adhaileh M.H., Verma A., Aldhyani T.H.H., Koundal D.	Potato Blight Detection Using Fine-Tuned CNN Architecture	Mathematics	10.3390/math11061516	22277390
31	Aljaafari A., Ahmed F., Shaalan N.M., Kumar S., Alsulami A.	Enhanced Thermal Stability of Sputtered TiN Thin Films for their Applications as Diffusion Barriers Against Copper Interconnect	Inorganics	10.3390/inorganics11050204	23046740
32	Alleema N.N., Selvin C.N., Varadarajan V., Panneerselvam A., Jothilakshmi R., Perumal S.K.	AVQS-NN: Adaptive Virtualization for Quantum Services for Application Support Using Neural Networks	Applied Soft Computing	10.1016/j.asoc.2023.110075	15684946
33	Almomani F., Hosseinzadeh-Bandbafha H., Aghbashlo M., Omar A., Joo S.-W., Vassegianian Y., Karimi-Maleh H., Shiung Lam S., Tabatabaei M., Rezania S.	Comprehensive Insights into Conversion of Microalgae to Feed, Food, and Biofuels: Current Status and Key Challenges towards Implementation of Sustainable Bio-refineries	Chemical Engineering Journal	10.1016/j.cej.2022.140588	13858947
34	Alsharef A., Aggarwal K., Sonia, Kumar M., Mishra A.	Correction To: Review of ML and Auto ML Solutions to Forecast Time-Series Data (Archives of Computational Methods in Engineering)	Archives of Computational Methods in Engineering	10.1007/s11831-022-09781-0	11343060
35	Alzabut J., Grace S.R., Jonnalagadda J.M., Santra S.S., Abdalla B.	Higher-Order Nabla Difference Equations of Arbitrary Order with Forcing, Positive and Negative Terms: Non-Oscillatory Solutions	Axioms	10.3390/axioms12040325	20751680
36	Alzabut J., Grace S.R., Santra S.S., Chhatria G.N.	Asymptotic and Oscillatory Behaviour of Third Order Non-Linear Differential Equations with Canonical OperatOr and Mixed Neutral Terms	Qualitative Theory of Dynamical Systems	10.1007/s12346-022-00715-6	15755460

S. No.	Authors	Title	Source Title	DOI	ISSN
37	AlZubi A.A., Devarapu S.R., Al Moghrabi H., Govindarajan S.K., Dora D.T.K.	Synthesis of Porous, Hydrophobic Aerogel through The Reinforcement of Bamboo-Shaped Oxidized Multi-Walled Carbon Nanotubes in The Silica Matrix for Oil Spill Cleaning	Clean Technologies and Environmental Policy	10.1007/s10098-023-02487-2	1618954X
38	Aman S., Kaur N., Mittal D., Sharma D., Shukla K., Singh B., Sharma A., Siwal S.S., Thakur V.K., Joshi H., Gupta R., Saini R.V., Saini A.K.	Novel Biocompatible Green Silver Nanoparticles Efficiently Eliminates Multidrug Resistant Nosocomial Pathogens and Mycobacterium Species	Indian Journal of Microbiology	10.1007/s12088-023-01061-0	468991
39	Amaro Bittencourt G., Vandenberghe L.P.D.S., Martínez-Burgos W.J., Valladares-Diestra K.K., Murawski de Mello A.F., Maske B.L., Brar S.K., Varjani S., de Melo Pereira G.V., Soccol C.R.	Emerging Contaminants Bioremediation by Enzyme and Nanozyme-Based Processes - A Review	iScience	10.1016/j.isci.2023.106785	25890042
40	Anagwu F.I., Thakur V.K., Skordos A.A.	High-Performance Vitrimeric Benzoxazines for Sustainable Advanced Materials: Design, Synthesis, and Applications	Macromolecular Materials and Engineering	10.1002/mame.202200534	14387492
41	Anand U., Pal T., Zanoletti A., Sundaramurthy S., Varjani S., Rajapaksha A.U., Barceló D., Bontempi E.	The Spread of The Omicron Variant: Identification of Knowledge Gaps, Virus Diffusion Modelling, and Future Research Needs	Environmental Research	10.1016/j.envres.2023.115612	139351
42	Anand V., Gupta S., Koundal D., Singh K.	Fusion of U-Net and CNN Model for Segmentation and Classification of Skin Lesion From Dermoscopy Images	Expert Systems with Applications	10.1016/j.eswa.2022.119230	9574174
43	Anand V.K., Adroja D.T., Ritter C., Das D., Nair H.S., Bhattacharyya A., Liborio L., Sturniolo S., Pratt F.L., Le D., Andre G., Luetkens H., Hillier A.D., Hossain Z.	Magnetic Structure and Crystal Field States of Pr ₂ Pd ₃ Ge ₅ : μSR and Neutron Scattering Investigations	Physical Review B	10.1103/PhysRevB.107.104412	24699950
44	Aneesh E.M., Anoopkumar A.N., Madhavan A., Sindhu R., Binod P., Kuddus M., Ruiz H.A., Pandey A., Awasthi M.K., Show P.L.	Inferences on Bioengineering Perspectives and Circular Economy to Tackle The Emerging Pollutants	Environmental Technology and Innovation	10.1016/j.eti.2023.103116	23521864
45	Anisha G.S., Augustianath T., Padmakumari S., Singhania R.R., Pandey A., Patel A.K.	Ulvan From Green Macroalgae: Bioactive Properties Advancing Tissue Engineering, Drug Delivery Systems, Food Industry, Agriculture and Water Treatment	Bioresource Technology Reports	10.1016/j.biteb.2023.101457	2589014X
46	Anjum S., Mukherjee V., Ahluwalia D.	Augmenting Power Efficiency by Virtue of A Novel Physical Reconfiguration of Solar Photovoltaic Array in Tandem with Experimental Validation	Energy Technology	10.1002/ente.202300282	21944288
47	Anoopkumar A.N., Aneesh E.M., Sirohi R., Tarafdar A., Kuriakose L.L., Surendhar A., Madhavan A., Kumar V., Awasthi M.K., Binod P., Sindhu R.	Bioactives from Citrus Food Waste: Types, Extraction Technologies and Application	Journal of Food Science and Technology	10.1007/s13197-023-05753-9	221155

S. No.	Authors	Title	Source Title	DOI	ISSN
48	Anoopkumar A.N., Reshma R., Aneesh E.M., Madhavan A., Kuriakose L.L., Awasthi M.K., Pandey A., Binod P., Sindhu R.	Progress and Challenges of Microwave-Assisted Pretreatment of Lignocellulosic Biomass From Circular Bioeconomy Perspectives	Bioresource Technology	10.1016/j.biortech.2022.128459	9608524
49	Anwarul S., Choudhury T., Dahiya S.	A Novel Hybrid Ensemble Convolutional Neural Network for Face Recognition by Optimizing Hyperparameters	Nonlinear Engineering	10.1515/nleng-2022-0290	21928010
50	Aranganayagi S., Saraswathi M., Santra S.S., Baleanu D., Vadivel A., Govindan V.	Fuzzy Hypersoft Contra Maps, Homeomorphisms, and Application in Covid-19 Diagnosis Using Hamming Distance	Journal of Mathematics and Computer Science	10.22436/jmcs.030.03.01	2008949X
51	Arora A., Behl T., Sehgal A., Singh S., Sharma N., Abdellatif A.A.H., Dailah H.G., Bhatia S., Al-Harrasi A., Aleya L., Bungau S.	Elucidating The Promising Role of Traditional Chinese Medicine in Neuroprotection Against Oxidative Stress Encompassing Alzheimer's Disease	Environmental Science and Pollution Research	10.1007/s11356-023-25800-4	9441344
52	Arora N., Kakde A., Sharma S.C.	An Optimal Approach for Content-Based Image Retrieval Using Deep Learning on Covid-19 and Pneumonia X-Ray Images	International Journal of System Assurance Engineering and Management	10.1007/s13198-022-01846-4	9756809
53	Arora R., Singh P., Sarangi P.K., Kumar S., Chandel A.K.	A Critical Assessment on Scalable Technologies Using High Solids Loadings in Lignocellulose Biorefinery: Challenges	Critical Reviews in Biotechnology	10.1080/07388551.2022.2151409	7388551
54	Arora S., Chettri S., Percha V., Kumar D., Latwal M.	Artificial Intelligence: A Virtual Chemist for Natural Product Drug Discovery	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2216295	7391102
55	Arpitha G.R., Jain N., Verma A.	Banana Biofiber and Glass Fiber Reinforced Hybrid Composite for Lightweight Structural Applications: Mechanical, Thermal, and Microstructural Characterization	Biomass Conversion and Biorefinery	10.1007/s13399-023-04300-y	21906815
56	Arpitha G.R., Mohit H., Madhu P., Verma A.	Effect of Sugarcane Bagasse and Alumina Reinforcements on Physical, Mechanical, and Thermal Characteristics of Epoxy Composites Using Artificial Neural Networks and Response Surface Methodology	Biomass Conversion and Biorefinery	10.1007/s13399-023-03886-7	21906815
57	Arun K.B., Madhavan A., Tarafdar A., Sirohi R., Anoopkumar A.N., Kuriakose L.L., Awasthi M.K., Binod P., Varjani S., Sindhu R.	Filamentous Fungi for Pharmaceutical Compounds Degradation in The Environment: A Sustainable Approach	Environmental Technology and Innovation	10.1016/j.eti.2023.103182	23521864
58	Arvindekar S.A., Mohole S., Patil A., Mane P., Arvindekar A., Mali S.N., Thorat B., Rawat R., Sharma S.	Molecular Docking, QSAR, Pharmacophore Modeling, and Dynamics Studies of Some Chromone Derivatives for The Discovery of Anti-Breast Cancer Agents Against Hormone-Dependent Breast Cancer	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2190803	7391102

S. No.	Authors	Title	Source Title	DOI	ISSN
59	Arya C., Diwakar M., Singh P., Singh V., Kadry S., Kim J.	Multi-Document News Web Page Summarization Using Content Extraction and Lexical Chain Based Key Phrase Extraction	Mathematics	10.3390/math11081762	22277390
60	Arya M., Sastry H., Dewangan B.K., Rahmani M.K.I., Bhatia S., Muzaffar A.W., Bivi M.A.	Intruder Detection in Vanet Data Streams Using Federated Learning for Smart City Environments	Electronics (Switzerland)	10.3390/electronics12040894	20799292
61	Arya S., Mahawer S.K., Karakoti H., Kumar R., Prakash O., Kumar S., Latwal M., Panday G., Srivastava R.M., De Oliveira M.S., Rawat D.S.	Study of The Variability of The Chemical Profile, and Biological Activity Approaches of Hedychium Coronarium J. Koenig Essential Oil From Different Habitats of Uttarakhand, India	Journal of Food Quality	10.1155/2023/7335134	1469428
62	Ashique S., Garg A., Mishra N., Raina N., Ming L.C., Tulli H.S., Behl T., Rani R., Gupta M.	Nano-Mediated Strategy for Targeting and Treatment of Non-Small Cell Lung Cancer (NSCLC)	Naunyn-Schmiedeberg's Archives of Pharmacology	10.1007/s00210-023-02522-5	281298
63	Ashok Kumar S., Yadav J., Kurre S.K.	Comparative Study of Vibration Signatures by Correlating Them with Engine Oil Degradation for Diesel and Blended Fuel DBD20 in a CI Engine	International Journal of Advanced Technology and Engineering Exploration	10.19101/IJATE E.2022.10100406	23945443
64	Ashphaq M., Srivastava P.K., Mitra D.	Preliminary Examination of Influence of Chlorophyll, Total Suspended Material, and Turbidity on Satellite Derived-Bathymetry Estimation in Coastal Turbid Water	Regional Studies in Marine Science	10.1016/j.rsma.2023.102920	23524855
65	Ashrafizadeh M., Hushmandi K., Mirzaei S., Bokaie S., Bigham A., Makvandi P., Rabiee N., Thakur V.K., Kumar A.P., Sharifi E., Varma R.S., Aref A.R., Wojnilowicz M., Zarabi A., Karimi-Maleh H., Voelcker N.H., Mostafavi E., Orive G.	Chitosan-Based Nanoscale Systems for Doxorubicin Delivery: Exploring Biomedical Application in Cancer Therapy	Bioengineering and Translational Medicine	10.1002/btm2.10325	23806761
66	Aswani R.S., Sajith S., Kumar A.	Can Offshore Wind Energy Bridge Geopolitical Asymmetries through Cooperative Sustainable Development in South China Sea?	Asian Journal of Political Science	10.1080/02185377.2023.2227162	2185377
67	Atugoda T., Piyumali H., Wijesekara H., Sonne C., Lam S.S., Mahantantil K., Vithanage M.	Nanoplastics Occurrence, Transformation and Toxicity: A Review	Environmental Chemistry Letters	10.1007/s10311-022-01479-w	16103653
68	Awan A., Kocoglu M., Bandyopadhyay A., Rej S., Altuntas M.	A Quantile-Based Analysis of The Nexus Between Hydropower Generation, Trade and Urbanization for China Utilizing The EKC Hypothesis	Environmental Modeling and Assessment	10.1007/s10666-023-09889-y	14202026
69	Awasthi A.	A Mathematical Model for Transmission Dynamics of Covid-19 Infection	European Physical Journal Plus	10.1140/epjp/s13360-023-03866-w	21905444
70	Awasthi M.K., Sar T., Gowd S.C., Rajendran K., Kumar V., Sarsaiya S., Li Y., Sindhu R., Binod P., Zhang Z., Pandey A., Taherzadeh M.J.	A Comprehensive Review on Thermochemical, and Biochemical Conversion Methods of Lignocellulosic Biomass into Valuable End Product	Fuel	10.1016/j.fuel.2023.127790	162361

S. No.	Authors	Title	Source Title	DOI	ISSN
71	Awasthi P., Dwivedi M., Kumar D., Hasan S.	Insights into Intricacies of The Latent Membrane Protein-1 (LMO-1) in EBV-Associated Cancers	Life Sciences	10.1016/j.lfs.2022.121261	243205
72	Awasthi R., Singh A.K., Mishra G., Maurya A., Dhiman N., Kharkwal H., Sharma B., Jha N.K., Dureja H., Dua K., de Jesus Andreoli Pinto T., Kulkarni G.T.	Diagnosis and Clinical Aspects of Lung Cancer: A Special Emphasis on Drug Targeting to Cancer Cells through Nanoparticles	Letters in Drug Design and Discovery	10.2174/1570180819666220510133408	15701808
73	Azizollahi N., Fatehizadeh A., Pourzamani H., Taheri E., Aminabhavi T.M.	Degradation of 2, 4-Dichlorophenol Via Coupling Zero Valent Iron and Hydrodynamic Cavitation for Sulfite Activation: A Turbulence Modeling	Journal of Environmental Management	10.1016/j.jenvman.2023.117295	3014797
74	Babbar R., Kaur R., Rana P., Arora S., Behl T., Albratty M., Najmi A., Meraya A.M., Alhazmi H.A., Singla R.K.	The Current Landscape of Bioactive Molecules Against DENV: A Systematic Review	Evidence-based Complementary and Alternative Medicine	10.1155/2023/2236210	1741427X
75	Babbar R., Makkar S., Saini D., Rawat R., Vargas-De-La-Cruz C., Alenzi F.Q., Behl T.	Benzimidazol-1-yl-1-Phenylpropanone Analogs as Potent Antimicrobial Agents: Rational Design and Synthesis	Chemistry and Biodiversity	10.1002/cbdv.202300379	16121872
76	Babu V., Bhan U., Devaraju J., Rai S.K.	Dashboard Design to Analyze Chemical Weathering of Clastic Sediments	Journal of the Geological Society of India	10.1007/s12594-023-2388-8	167622
77	Bahuguna P.C., Bangwal D., Kumar R.	Talent Management and its Impact on Organizational Commitment: An Empirical Investigation of Indian Hospitality Industry	FIIB Business Review	10.1177/23197145221101436	23197145
78	Bahuguna P.C., Srivastava R., Tiwari S.	Two-Decadejjourney of Green Human Resource Management Research: A Bibliometric Analysis	Benchmarking	10.1108/BIJ-10-2021-0619	14635771
79	Bahuguna P.C., Srivastava R., Tiwari S.	Human Resources Analytics: Where Do We Go From Here?	Benchmarking	10.1108/BIJ-06-2022-0401	14635771
80	Bahukhandi K., Agarwal S., Singhal S.	Impact of Lockdown Covid-19 Pandemic on Himalayan Environment	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2020.1857751	3067319
81	Bahukhandi K.D., Kushwaha A., Goswami L., Bhan U., Kamboj V., Kamboj N., Bisht A., Sharma A.K., Sathe S.S., Saini V.K., Sharma B.	Hydrogeochemical Evaluation of Groundwater for Drinking and Irrigation Purposes in The Upper Piedmont Area of Haridwar, India	ACS ES and T Water	10.1021/acsestwater.2c00419	26900637
82	Bai S., He H., Han C., Yang M., Yu D., Bi X., Gupta B.B., Fan W., Panigrahi P.K.	Exploring Thematic Influences on Theme Park Visitors' Satisfaction: An Empirical Study on Disneyland China	Journal of Consumer Behaviour	10.1002/cb.2157	14720817
83	Bains A., Sridhar K., Kaushik R., Chawla P., Sharma M.	Enzyme-Assisted Polysaccharides Extraction From Calocybe Indica: Synergistic Antibiofilm and Oxidative Stability of Essential Oil Nanoemulsion	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.124843	1418130

S. No.	Authors	Title	Source Title	DOI	ISSN
84	Balakrishna K., Praveenkumarreddy Y., Nishitha D.S., Gopal C.M., Shenoy J.K., Bhat K., Khare N., Dhangan K., Kumar M.	Occurrences of UV Filters, Endocrine Disruptive Chemicals, Alkyl Phenolic Compounds, Fragrances and Hormones in The Wastewater and Coastal Waters of the Antarctica	Environmental Research	10.1016/j.envres.2023.115327	139351
85	Balasundaram H., Sathyamoorthi S., Fernandez-Gamiz U., Noeighdam S., Santra S.S.	Hydrocephalic Cerebrospinal Fluid Flowing Rotationally with Pulsatile Boundaries: A Mathematical Simulation of The Thermodynamical Approach	Theoretical and Applied Mechanics Letters	10.1016/j.taml.2022.100418	20950349
86	Bamola P., Rawat S., Dhapola S., Tanwar M., Nongjai R., Asokan K., Sharma R., Mishra A., Dwivedi C., Kumar R., Sharma H.	Role of Defects and Interfacial Interactions in Ion Irradiated Noble Metal Based TiO ₂ Hybrid Nanostructures for Improved Photocatalytic Investigation	Surfaces and Interfaces	10.1016/j.surfin.2023.102878	24680230
87	Banerjee N.	Biomass to Energy - An Analysis of Current Technologies, Prospects, and Challenges	Bioenergy Research	10.1007/s12155-022-10500-7	19391234
88	Bangarh R., Khatana C., Kaur S., Sharma A., Kaushal A., Siwal S.S., Tuli H.S., Dhamia K., Thakur V.K., Saini R.V., Saini A.K.	Aberrant Protein Glycosylation: Implications on Diagnosis and Immunotherapy	Biotechnology Advances	10.1016/j.biotechadv.2023.108149	7349750
89	Bangwal D., Kumar R., Suyal J., Ghouri A.M.	Does AI-Technology-Based Indoor Environmental Quality Impact Occupants' Psychological, Physiological Health, and Productivity?	Annals of Operations Research	10.1007/s10479-023-05431-1	2545330
90	Banitaba S.N., Semnani D., Heydari-Soureshjani E., Arifeen W.U., Ko T.J., Rezaei B., Ensafi A.A., Latifi M., Mostafavi E., Kaushik A.K.	Nanocomposite with Fast Li ⁺ Ion Conductivity: A Solvent-Free Polymer Electrolyte Reinforced with Decorated Fe ₃ O ₄ Nanoparticles	ACS Applied Energy Materials	10.1021/acsaem.3c00042	25740962
91	Bararia A., Chakraborty P., Roy P., Chattopadhyay B.K., Das A., Chatterjee A., Sikdar N.	Emerging Role of Non-Invasive and Liquid Biopsy Biomarkers in Pancreatic Cancer	World Journal of Gastroenterology	10.3748/WJG.V29.I15.2241	10079327
92	Bathla G., Rani R., Aggarwal H.	Stocks of Year 2020: Prediction of High Variations in Stock Prices Using LSTM	Multimedia Tools and Applications	10.1007/s11042-022-12390-5	13807501
93	Bathla G., Singh P., Kumar S., Verma M., Garg D., Kotecha K.	Recop: Fine-Grained Opinions and Sentiments-Based Recommender System for Industry 5.0	Soft Computing	10.1007/s00500-021-06590-8	14327643
94	Bawa P., Kadyan V., Tripathy A., Singh T.P.	Developing Sequentially Trained Robust Punjabi Speech Recognition System under Matched and Mismatched Conditions	Complex and Intelligent Systems	10.1007/s40747-022-00651-7	21994536
95	Behl A., Solanki S., Paswan S.K., Datta T.K., Saini A.K., Saini R.V., Parmar V.S., Thakur V.K., Malhotra S., Chhillar A.K.	Biodegradable PEG-PCL Nanoparticles for Co-Delivery of MUC1 Inhibitor and Doxorubicin for The Confinement of Triple-Negative Breast Cancer	Journal of Polymers and the Environment	10.1007/s10924-022-02654-4	15662543
96	Behl T., Kaur I., Sehgal A., Singh S., Sharma N., Gupta S., Albratty M., Najmi A., Alhazmi H.A., Bungau S.	AChE as A Spark in The Alzheimer's Blaze - Antagonizing Effect of A Cyclized Variant	Ageing Research Reviews	10.1016/j.arr.2022.101787	15681637

S. No.	Authors	Title	Source Title	DOI	ISSN
97	Behl T., Makkar R., Anwer M.K., Hassani R., Khuwaja G., Khalid A., Mohan S., Alhazmi H.A., Sachdeva M., Rachamalla M.	Mitochondrial Dysfunction: A Cellular and Molecular Hub in Pathology of Metabolic Diseases and Infection	Journal of Clinical Medicine	10.3390/jcm12082882	20770383
98	Behl T., Rana T., Sehgal A., Makeen H.A., Albratty M., Alhazmi H.A., Meraya A.M., Bhatia S., Sachdeva M.	Phytochemicals Targeting Nitric Oxide Signaling in Neurodegenerative Diseases	Nitric Oxide - Biology and Chemistry	10.1016/j.niox.2022.11.001	10898603
99	Behl T., Rana T., Sehgal A., Sharma N., Albarrati A., Albratty M., Makeen H.A., Najmi A., Verma R., Bungau S.G.	Exploring The Multifocal Role of Phytoconstituents as Antidepressants	Progress in Neuro-Psychopharmacology and Biological Psychiatry	10.1016/j.pnpbp.2022.110693	2785846
100	Beluns S., Gaidukovs S., Platnieks O., Grase L., Gaidukova G., Thakur V.K.	Sustainable Hemp-Based Bioplastics with Tunable Properties Via Reversible Thermal Cross linking of Cellulose	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.125055	1418130
101	Ben Chabchoubi I., Lam S.S., Pane S.E., Ksibi M., Guerriero G., Bentati O.	Hazard and Health Risk Assessment of Exposure to Pharmaceutical Active Compounds Via Toxicological Evaluation by Zebrafish	Environmental Pollution	10.1016/j.envpol.2022.120698	2697491
102	Bhadwal A.S., Kumar K., Kumar N.	GenSMILES: An Enhanced Validity Conscious Representation for Inverse Design of Molecules	Knowledge-Based Systems	10.1016/j.knosys.2023.110429	9507051
103	Bhandari A.	Analysis of Water Conveying Iron (Iii) Oxide Nanoparticles Subject to A Stationary Magnetic Field and Alternating Magnetic Field	Journal of Dispersion Science and Technology	10.1080/01932691.2021.1931293	1932691
104	Bhandari A.	Magnetic Fluid Flow and Heat Transfer Due to a Uniform Source and Vorticity	Zeitschrift fur Naturforschung - Section A Journal of Physical Sciences	10.1515/zna-2022-0177	9320784
105	Bhandari A., Parmar K.P.S.	Influence of Magnetic Dipole on Ferrohydrodynamic Thin Film Flow Over An Inclined Spinning Surface	Physics of Fluids	10.1063/5.0138600	10706631
106	Bharagav U., Ramesh Reddy N., Nava Koteswara Rao V., Ravi P., Sathish M., Rangappa D., Prathap K., Shilpa Chakra C., Shankar M.V., Appels L., Aminabhavi T.M., Kakarla R.R., Mamatha Kumari M.	Bifunctional G-C3N4/Carbon Nanotubes/WO ₃ Ternary Nanohybrids for Photocatalytic Energy and Environmental Applications	Chemosphere	10.1016/j.chemosphere.2022.137030	456535
107	Bhardwaj A., Kaushik K.	Metaverse or Metaworst with Cyber security Attacks	IT Professional	10.1109/MITP.2023.3241445	15209202
108	Bhardwaj P., Sharma R.K., Chauhan A., Ranjan A., Rajput V.D., Minkina T., Mandzhieva S.S., Mina U., Wadhwa S., Bobde P., Tripathi A.	Assessment of Heavy Metal Distribution and Health Risk of Vegetable Crops Grown on Soils Amended with Municipal Solid Waste Compost for Sustainable Urban Agriculture	Water (Switzerland)	10.3390/w15020228	20734441
109	Bhat A.A., Thapa R., Afzal O., Agrawal N., Almalki W.H., Kazmi I., Alzarea S.I., Altamimi A.S.A., Prasher P., Singh S.K., Dua K., Gupta G.	The Pyroptotic Role of Caspase-3/GSDME Signaling Pathway Among Various Cancer: A Review	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.124832	1418130

S. No.	Authors	Title	Source Title	DOI	ISSN
110	Bhat M.A., Tabassum-Abbas, Abbas T., Abbas S.A.	An Inexpensive Phytoremediation System for Treating 50,000 L/Day of Sewage	International Journal of Phytoremediation	10.1080/15226514.2022.2125497	15226514
111	Bhat M.Y., Ahmad L., Sofi A.A., Kumar R.	Valuation and Effective Management of the Dal Lake's Diverse Ecosystem Using Choice Experiment Method	Ecohydrology	10.1002/eco.2502	19360584
112	Bhat M.Y., Sofi A.A., Sajith S.	Exploring Environment-Energy-Growth Nexus in OECD Countries: A Nonparametric Approach	Biomass Conversion and Biorefinery	10.1007/s13399-021-01835-w	21906815
113	Bhat M.Y., Sofi A.A., Sajith S.	Does Biofuel Consumption Improve Environmental Quality? An Econometric Analysis	International Journal of Environmental Science and Technology	10.1007/s13762-022-03992-5	17351472
114	Bhatawdekar R.M., Kumar R., Sabri Sabri M.M., Roy B., Mohamad E.T., Kumar D., Kwon S.	Estimating Flyrock Distance Induced Due to Mine Blasting by Extreme Learning Machine Coupled with An Equilibrium Optimizer	Sustainability (Switzerland)	10.3390/su15043265	20711050
115	Bhatia J., Italiya K., Jadeja K., Kumhar M., Chauhan U., Tanwar S., Bhavsar M., Sharma R., Manea D.L., Verdes M., Raboaca M.S.	An Overview of Fog Data Analytics for IoT Applications	Sensors	10.3390/s23010199	14248220
116	Bhatia S., Al-Harrasi A., Jawad M., Shah Y.A., Al-Azri M.S., Ullah S., Anwer M.K., Aldawsari M.F., Koca E., Aydemir L.Y.	A Comparative Study of The Properties of Gelatin (Porcine and Bovine)-Based Edible Films Loaded with Spearmint Essential Oil	Biomimetics	10.3390/biomimetics8020172	23137673
117	Bhatia S., Al-Harrasi A., Jawad M., Shah Y.A., Al-Azri M.S., Ullah S., Oz E., Oz F., Koca E., Aydemir L.Y.	Development, Characterization, and Assessment of Antioxidant Pectin-Sodium Alginate Based Edible Films Incorporated with Cassia Essential Oil	International Journal of Food Science and Technology	10.1111/ijfs.16569	9505423
118	Bhatia S., Al-Harrasi A., Shah Y.A., Altoubi H.W.K., Kotta S., Sharma P., Anwer M.K., Kaithavalappil D.S., Koca E., Aydemir L.Y.	Fabrication, Characterization and Antioxidant Potential of Sodium Alginate/Acacia Gum Hydrogel-Based Films Loaded with Cinnamon Essential Oil	Gels	10.3390/gels9040337	23102861
119	Bhatia S., Al-Harrasi A., Shah Y.A., Jawad M., Al-Azri M.S., Ullah S., Anwer M.K., Aldawsari M.F., Koca E., Aydemir L.Y.	The Effect of Sage (<i>Salvia Sclarea</i>) Essential Oil on The Physicochemical and Antioxidant Properties of Sodium Alginate and Casein-Based Composite Edible Films	Gels	10.3390/gels9030233	23102861
120	Bhatia S., Al-Harrasi A., Shah Y.A., Jawad M., Al-Azri M.S., Ullah S., Anwer M.K., Aldawsari M.F., Koca E., Aydemir L.Y.	Physicochemical Characterization and Antioxidant Properties of Chitosan and Sodium Alginate Based Films Incorporated with Ficus Extract	Polymers	10.3390/polym15051215	20734360
121	Bhatia S., Al-Harrasi A., Ullah S., Al-Azri M.S., Bekhit A.E.-D.A., Karam L., Albratty M., Aldawsari M.F., Anwer M.K.	Combined Effect of Drying Temperature and Varied Gelatin Concentration on Physicochemical and Antioxidant Properties of Ginger Oil Incorporated Chitosan Based Edible Films	Foods	10.3390/foods12020364	23048158

S. No.	Authors	Title	Source Title	DOI	ISSN
122	Bhattacharjee R., Prabhakar N., Kumar L., Bhattacharjee A., Kar S., Malik S., Kumar D., Ruokolainen J., Negi A., Jha N.K., Kesari K.K.	Crosstalk Between Long Noncoding RNA and MicroRNA in Cancer	Cellular Oncology	10.1007/s13402-023-00806-9	22113428
123	Bhattacharya P., Saraswat D., Savaliya D., Sanghavi S., Verma A., Sakaria V., Tanwar S., Sharma R., Raboaca M.S., Manea D.L.	Towards Future Internet: The Metaverse Perspective for Diverse Industrial Applications	Mathematics	10.3390/math11040941	22277390
124	Bhattacharya R., Parthasarthy V., Bose D., Gulia K., Srivastava S., Roshan K.R., Shankar R.	Overview of The Advances in Plant Microbial Fuel Cell Technology for Sustainable Energy Recovery From Rhizodeposition	Biotechnology and Bioengineering	10.1002/bit.28380	63592
125	Bhavani P., Praveen Kumar D., Hussain M., Chen W.-H., Lam S.S., Park Y.-K.	Surface Ligand Functionalized Few-Layered MoSe ₂ Nanosheets Decorated CdS Nanorods for Spectacular Rate of H ₂ Production	Fuel	10.1016/j.fuel.2022.126551	162361
126	Bhojane P., Shirage P.M.	Impact of Post-Synthesis Heat Treatment Avoidance on Cobalt Carbonate Hydroxide as A Battery-Type Electrode Material	Applied Surface Science	10.1016/j.apsusc.2023.156352	1694332
127	Bhurat K.S., Banerjee T., Bobde P.V., Sureshchandra Bhurat S.	Effect of Chemical, Physical, and Biological Pre-Treatment of Food Wastes on Bio-Hydrogen Production by Dark Anaerobic Fermentation under Mesophilic Conditions	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2023.2174615	15567036
128	Bhuyan B.P., Jaiswal V., Cherif A.R.	A Knowledge Representation System for The Indian Stock Market	Computers	10.3390/computers12050090	2073431X
129	Bhuyan B.P., Tomar R., Singh T.P., Cherif A.R.	Crop Type Prediction: A Statistical and Machine Learning Approach	Sustainability (Switzerland)	10.3390/su15010481	20711050
130	Bibi I., Akhunzada A., Kumar N.	Deep AI-Powered Cyber Threat Analysis in Liot	IEEE Internet of Things Journal	10.1109/JIOT.2022.3229722	23274662
131	Bijalwan V., Rana S., Yun G.J., Singh K.P., Jamil M., Schlägl S.	3D Printing of Covalent Adaptable Networks: Overview, Applications and Future Prospects	Polymer Reviews	10.1080/15583724.2023.2227692	15583724
132	Biswas J.K., Pramanik S., Kumar M.	Fish Parasites as Proxy Bioindicators of Degraded Water Quality of River Saraswati, India	Environmental Monitoring and Assessment	10.1007/s10661-023-11411-6	1676369
133	Boban A., Kurian S., Pooppally T.J., Kumar R.R., Gaur P., Singh D.	Numerical Investigation on The Strength of Different Types of Adhesively Bonded Lap Joints	Materials Today: Proceedings	10.1016/j.matpr.2022.09.213	22147853
134	Bobde P., Sharma A.K., Panchal D., Sharma A., Patel R.K., Dhodapkar R.S., Pal S.	Layered Double Hydroxides (LDHs)-Based Photocatalysts for Dye Degradation: A Review	International Journal of Environmental Science and Technology	10.1007/s13762-022-04007-z	17351472
135	Bohra B.S., Singh P., Rana A., Sharma H., Arya T., Pathak M., Chaurasia A., Rana S., Sahoo N.G.	Specific Functionalized Graphene Oxide-Based Vitrimer Epoxy Nanocomposites for Self-Healing Applications	Composites Science and Technology	10.1016/j.compscitech.2023.110143	2663538
136	Bojarajulu B., Tanwar S., Singh T.P.	Intelligent IoT-BOTNET Attack Detection Model with Optimized Hybrid Classification Model	Computers and Security	10.1016/j.cose.2022.103064	1674048

S. No.	Authors	Title	Source Title	DOI	ISSN
137	Bose D., Bhattacharya R., Gopinath M., Vijay P., Krishnakumar B.	Bioelectricity Production and Bioremediation From Sugarcane Industry Wastewater Using Microbial Fuel Cells with Activated Carbon Cathodes	Results in Engineering	10.1016/j.rineng.2023.101052	25901230
138	Bradjpuriya R.	Comparative Study of The Structural and Magnetic Properties of Arc-Melted and Ball-Milled Fe1 - xAlx Alloys [Порівняльне Дослідження Структурних і Магнітних Властивостей Сплавів Fe1 – Xalx, Виготовлених За Допомогою Дугового Плавлення Та Кульового Помелу]	Journal of Nano- and Electronic Physics	10.21272/jnep.15(1).01005	20776772
139	Bui X.-T., Guo W., Chiemchaisri C., Pandey A.	Preface	Current Developments in Biotechnology and Bioengineering: Membrane Technology for Sustainable Water and Energy Management	10.1016/B978-0-443-19180-0.00013-4	—
140	Bustea C., Bungau A.F., Tit D.M., Iovanovici D.C., Toma M.M., Bungau S.G., Radu A.-F., Behl T., Cote A., Babes E.E.	The Rare Condition of Left Ventricular Non-Compaction and Reverse Remodeling	Life	10.3390/life13061318	20751729
141	Cardoso Alves S., Díaz-Ruiz E., Lisboa B., Sharma M., Mussatto S.I., Thakur V.K., Kalaskar D.M., Gupta V.K., Chandel A.K.	Microbial Meat: A Sustainable Vegan Protein Source Produced From Agri-Waste to Feed The World	Food Research International	10.1016/j.foodres.2023.112596	9639969
142	Chakladher B., Gupta B.B., Panigrahi P.K.	Analyzing The Progress of Fintech-Companies and their Integration with New Technologies for Innovation and Entrepreneurship	Journal of Business Research	10.1016/j.jbusres.2023.113847	1482963
143	Chakraborty P., Dey A., Gopalakrishnan A.V., Swati K., Ojha S., Prakash A., Kumar D., Ambasta R.K., Jha N.K., Jha S.K., Dewanjee S.	Glutamatergic Neurotransmission: A Potential Pharmacotherapeutic Target for The Treatment of Cognitive Disorders	Ageing Research Reviews	10.1016/j.arr.2022.101838	15681637
144	Chakraborty S., Sirotiya V., Rai A., Varjani S., Vinayak V.	Catalyst in Algal Refinery: A Way towards Production of High-Quality Biofuel	Sustainable Chemistry and Pharmacy	10.1016/j.scp.2023.101092	23525541
145	Chakradar M., Aggarwal A., Cheng X., Rani A., Kumar M., Shankar A.	A Non-Invasive Approach to Identify Insulin Resistance with Triglycerides and HDL-C Ratio Using Machine Learning	Neural Processing Letters	10.1007/s11063-021-10461-6	13704621
146	Chakravarty S., Mishra R., Ransingh A., Dash S., Mohanty S.N., Choudhury T., Subramanian M.	Feature Extraction and Classification of Hyperspectral Imaging Using Minimum Noise Fraction and Deep Convolutional Neural Network	Journal of Electronic Imaging	10.1117/1.JEI.32.2.021610	10179909
147	Chakravorty M., Nanda M., Bisht B., Sharma R., Kumar S., Mishra A., Vlaskin M.S., Chauhan P.K., Kumar V.	Heavy Metal Tolerance in Microalgae: Detoxification Mechanisms and Applications	Aquatic Toxicology	10.1016/j.aquatox.2023.106555	0166445X
148	Chatterjee R., Chatterjee A., Pradhan M.R., Acharya B., Choudhury T.	A Deep Learning-Based Efficient Firearms Monitoring Technique for Building Secure Smart Cities	IEEE Access	10.1109/ACCES.2023.3266514	21693536

S. No.	Authors	Title	Source Title	DOI	ISSN
149	Chaturvedi S.K., Baranwal S.	Live-in Relationship: Morality, Ethics and Need for Legislation	Indian Journal of Law and Justice	—	9763570
150	Chabe S., Joshi D.K., Ujarari C.S.	Hesitant Bifuzzy Set (An Introduction): A New Approach to Assess The Reliability of the Systems	Mathematics and Computers in Simulation	10.1016/j.matcom.2022.09.019	3784754
151	Chaudhary P., Gupta B.B., Singh A.K.	Adaptive Cross-Site Scripting Attack Detection Framework for Smart Devices Security Using Intelligent Filters and Attack Ontology	Soft Computing	10.1007/s00500-022-07697-2	14327643
152	Chaudhary R., Kumar N.	Secgreen: Secrecy Ensured Power Optimization Scheme for Software-Defined Connected Iov	IEEE Transactions on Mobile Computing	10.1109/TMC.2021.3116954	15361233
153	Chaudhary V., Khanna V., Ahmed Awan H.T., Singh K., Khalid M., Mishra Y.K., Bhansali S., Li C.-Z., Kaushik A.	Towards Hospital-On-Chip Supported by 2D MXenes-Based 5th Generation Intelligent Biosensors	Biosensors and Bioelectronics	10.1016/j.bios.2022.114847	9565663
154	Chaudhary V., Rustagi S., Kaushik A.	Bio-Derived Smart Nanostructures for Efficient Biosensors	Current Opinion in Green and Sustainable Chemistry	10.1016/j.cogsc.2023.100817	24522236
155	Chaudhary V., Sonu, Chowdhury R., Thukral P., Pathania D., Saklani S., Lucky, Rustagi S., Gautam A., Mishra Y.K., Singh P., Kaushik A.	Biogenic Green Metal Nano Systems as Efficient Anti-Cancer Agents	Environmental Research	10.1016/j.envres.2023.115933	139351
156	Chauhan I., Kaur M., Singh K., Sharma R.K., Vij A., Thakur A., Kumar A.	Temperature and Light-Dependent Photoconductivity Studies of Thermally Evaporated WTe ₂ Thin Film for Photodetection Application	Applied Nanoscience (Switzerland)	10.1007/s13204-021-02076-z	21905509
157	Chauhan K., Kumar A., Goswami K., Negi L., Chauhan A., Madan K., Jain S.	Lignin Extraction From Lignocellulosic Biomass (Sugarcane Bagasse) and its Potential Application as a Feedstock for Fuel Production	Materials Today: Proceedings	10.1016/j.matpr.2022.12.190	22147853
158	Chauhan K., Patel S.N., Kumhar M., Bhatia J., Tanwar S., Davidson I.E., Mazibuko T.F., Sharma R.	Deep Learning-Based Single-Image Super-Resolution: A Comprehensive Review	IEEE Access	10.1109/ACCES.2023.3251396	21693536
159	Chauhan K., Pratap Singh V.	Prospect of Biomass to Bioenergy in India: An Overview	Materials Today: Proceedings	10.1016/j.matpr.2023.01.419	22147853
160	Chauhan M., Dhar Z.A., Gorki V., Sharma S., Koul A., Bala S., Kaur R., Kaur S., Sharma M., Dhingra N.	Exploration of Anticancer Potential of Lantadenes From Weed Lantana Camara: Synthesis, in Silico, in Vitro and in Vivo Studies	Phytochemistry	10.1016/j.phytochem.2022.113525	319422
161	Chauhan P., Bangwal D., Kumar R.	Managing The Logistics Distribution Performance Using Digitalization in The FMCG Sector	Vision	10.1177/09722629221143261	9722629
162	Chauhan U., Shah S., Shiroya D., Solanki D., Patel Z., Bhatia J., Tanwar S., Sharma R., Marina V., Raboaca M.S.	Modeling Topics in DFA Based Lemmatized Gujarati Text	Sensors	10.3390/s23052708	14248220
163	Chaurasia S., Kumar K., Kumar N.	MOCRAW: A Meta-Heuristic Optimized Cluster Head Selection Based Routing Algorithm for WSNs	Ad Hoc Networks	10.1016/j.adhoc.2022.103079	15708705

S. No.	Authors	Title	Source Title	DOI	ISSN
164	Chaurasiya S.K., Biswas A., Nayyar A., Zaman Jhanjhi N., Banerjee R.	DEICA: A Differential Evolution-Based Improved Clustering Algorithm for IoT-Based Heterogeneous Wireless Sensor Networks	International Journal of Communication Systems	10.1002/dac.5420	10745351
165	Chaurasiya S.K., Mondal S., Biswas A., Nayyar A., Shah M.A., Banerjee R.	An Energy-Efficient Hybrid Clustering Technique (EEHCT) for IoT-Based Multilevel Heterogeneous Wireless Sensor Networks	IEEE Access	10.1109/ACCES.2023.3254594	21693536
166	Chen W.-H., Lu C.-Y., Chou W.-S., Kumar Sharma A., Saravanakumar A., Tran K.-Q.	Design and Optimization of A Crossflow Tube Reactor System for Hydrogen Production by Combining Ethanol Steam Reforming and Water Gas Shift Reaction	Fuel	10.1016/j.fuel.2022.126628	162361
167	Chen W.-H., Naveen C., Ghodke P.K., Sharma A.K., Bobde P.	Co-Pyrolysis of Lignocellulosic Biomass with Other Carbonaceous Materials: A Review on Advance Technologies, Synergistic Effect, and Future Prospectus	Fuel	10.1016/j.fuel.2023.128177	162361
168	Chen W.-H., Sarles P., Sharma A.K., Lam S.S., Kwon E.E., Culaba A.B.	Analysis of Ammonia Combustion for Decarbonization Followed by Selective Non-Catalytic Reduction of Nitrogen Oxides	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2023.05.002	3603199
169	Chhikara P., Tekchandani R., Kumar N.	Adaptive Federated Learning Scheme for Recognition of Malicious Attacks in An IoT Network	Computing	10.1007/s00607-022-01146-6	0010485X
170	Chikkansamshi B., Ajgaonkar S.A., Devaraju J., Manjunatha S.	of Sub-Watersheds through Morphometric Analysis in The Lower Hiranyakeshi Sub-Basin, Karnataka	Disaster Advances	10.25303/1604da016026	0974262X
171	Chithaluru P., Al-Turjman F., Stephan T., Kumar M., Kumar S.	An Optimized Bio-Inspired Localization Routing Technique for Sustainable IIoT Networks & Green Cities	Sustainable Cities and Society	10.1016/j.scs.2023.104722	22106707
172	Chithaluru P., Singh A., Mahmoud M.S., Kumar S., Mazón J.L.V., Alkhayyat A., Anand D.	An Enhanced Opportunistic Rank-Based Parent Node Selection for Sustainable & Smart IoT Networks	Sustainable Energy Technologies and Assessments	10.1016/j.seta.2023.103079	22131388
173	Chopra H., Verma R., Kaushik S., Parashar J., Madan K., Bano A., Bhardwaj R., Pandey P., Kumari B., Purohit D., Kumar M., Bhatia S., Rahman M.H., Mittal V., Singh I., Kaushik D.	Cyclodextrin-Based Arsenal for Anti-Cancer Treatments	Critical Reviews in Therapeutic Drug Carrier Systems	10.1615/CritRevTherDrugCarrierSyst.2022038398	7434863
174	Choudhary C., Singh I., Kumar M.	Sarwas: Deep Ensemble Learning Techniques for Sentiment Based Recommendation System	Expert Systems with Applications	10.1016/j.eswa.2022.119420	9574174
175	Choudhary C., Singh I., Kumar M.	Community Detection Algorithms for Recommendation Systems: Techniques and Metrics	Computing	10.1007/s00607-022-01131-z	0010485X
176	Choudhary M., Kumar Jain S., Singh D., Srivastava K., Patel A.K., Mahlknecht J., Shekher Giri B., Kumar M.	Determination of Thermal Degradation Behavior and Kinetics Parameters of Chemically Modified Sun Hemp Biomass	Bioresource Technology	10.1016/j.biortech.2023.129065	9608524

S. No.	Authors	Title	Source Title	DOI	ISSN
177	Choudhary P., Sharma R., Kumar V., Singh A., Sharma N.	Synthesis, Characterization and Catalytic Activity of Bio-MCM-41 for Production of Bio Crude Oil Via Pyrolysis of Rice Straw	Waste and Biomass Valorization	10.1007/s12649-023-02124-5	18772641
178	Choudhary R., Choudhury T., Dahiya S.	Exploring Tiger Movement Pattern According to Prey Context: A Case Study in Sundarbans Region of India	Spatial Information Research	10.1007/s41324-023-00525-1	23663294
179	Choudhary R., Dahiya S., Choudhury T.	A Review of Tiger Conservation Studies Using Nonlinear Trajectory: A Telemetry Data Approach	Nonlinear Engineering	10.1515/nleng-2022-0235	21928010
180	Choudhary S., Sharma R.	CNN-Review of Tiger Conservation Studies Using Nonlinear Trajectory: A Telemetry Data Approach	International Journal of Computational Science and Engineering	10.1504/ijcse.2023.131514	17427185
181	Choudhary V., Tanwar S., Choudhury T.	Evaluation of Contemporary Intrusion Detection Systems for Internet of Things Environment	Multimedia Tools and Applications	10.1007/s11042-023-15918-5	13807501
182	Chouhan S., Chouhan J., Mukati G., Kumbhare K., Yadav J., Kumar Kurre S., Srivastav V.K.	Design of Meander Line Antenna Using Low Tangent Loss Material	Materials Today: Proceedings	10.1016/j.matpr.2023.02.355	22147853
183	Chouhan S., Dubey P.K., Mukati G., Kumbhare K., Yadav J., Kurre S.K., Deorari R.	2x1 Slotted Mimo Antenna with Slotted Ground for High Frequency Wireless Application	Materials Today: Proceedings	10.1016/j.matpr.2023.02.349	22147853
184	Chowdhury S., Rakesh M., Medhi S., Shrivastava S., Dehury R., Sangwai J.S.	Three-Phase Fluid Flow Interaction at Pore Scale During Water- and Surfactant- Alternating Gas (WAG/SAG) Injection Using Carbon Dioxide for Geo-Sequestration and Enhanced Oil Recovery	Energy and Fuels	10.1021/acs.energyfuels.2c03982	8870624
185	Christopher M., Sreeja-Raju A.R., Abraham A., Gokhale D.V., Pandey A., Sukumaran R.K.	Early Cellular Events and Potential Regulators of Cellulase Induction in <i>Penicillium Janthinellum</i> NCIM 1366	Scientific Reports	10.1038/s41598-023-32340-x	20452322
186	Chugh M., Upadhyay R., Chugh N.	An Empirical Investigation of Critical Factors Affecting Acceptance of E-Learning Platforms: A Learner's Perspective	SN Computer Science	10.1007/s42979-022-01558-3	2662995X
187	Chui K.T., Gupta B.B., Torres-Ruiz M., Arya V., Alhalabi W., Zamzami I.F.	A Convolutional Neural Network-Based Feature Extraction and Weighted Twin Support Vector Machine Algorithm for Context-Aware Human Activity Recognition	Electronics (Switzerland)	10.3390/electronics12081915	20799292
188	Coronado-Apodaca K.G., González-Meza G.M., Aguayo-Acosta A., Araújo R.G., Gonzalez-Gonzalez R.B., Oyervides-Muñoz M.A., Martínez-Ruiz M., Melchor-Martínez E.M., Barceló D., Parra-Saldívar R., Sosa-Hernández J.E.	Immobilized Enzyme-Based Novel Biosensing System for Recognition of Toxic Elements in The Aqueous Environment	Topics in Catalysis	10.1007/s11244-023-01786-8	10225528
189	Dadhich H., Rajyaguru B., Gadani K., Goswami H., Rathod V.R., Shrimali V.G., Mukherjee S., Asokan K., Shah N.A., Solanki P.S.	Thermionic Emission Assisted Charge Conduction Mechanisms Across LaMnO ₃ / La _{0.7} Ca _{0.3} MnO ₃ Interface of Manganite Thin Film Structure	Current Applied Physics	10.1016/j.cap.2023.03.010	15671739

S. No.	Authors	Title	Source Title	DOI	ISSN
190	Dahiya M., Awasthi R., Dua K., Dureja H.	Sorafenib Tosylate Loaded Superparamagnetic Nanoparticles: Development, Optimization and Cytotoxicity Analysis on HepG2 Human Hepatocellular Carcinoma Cell Line	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2022.104044	17732247
191	Dahiya M., Awasthi R., Yadav J.P., Sharma S., Dua K., Dureja H.	Chitosan Based Sorafenib Tosylate Loaded Magnetic Nanoparticles: Formulation and In-Vitro Characterization	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.124919	1418130
192	Dai L., Deng L., Wang W., Li Y., Wang L., Liang T., Liao X., Cho J., Sonne C., Shiung Lam S., Rinklebe J.	Potentially Toxic Elements in Human Scalp Hair Around China's Largest Polymetallic Rare Earth Ore Mining and Smelting Area	Environment International	10.1016/j.envint.2023.107775	1604120
193	Dake D.V., Raskar N.D., Mane V.A., Sonpir R.B., Stathatos E., Vasundhara M., Meena R., Asokan K., Dole B.N.	Intriguing Physicochemical Properties and Impact of Co-dopants on N-doped Graphene Oxide Based ZnS Nanowires for Photocatalytic Application	Scientific Reports	10.1038/s41598-023-33453-z	20452322
194	Dalei N.N., Joshi J.M.	Operational Efficiency Assessment of Oil Refineries Using Data Envelopment Analysis and Tobit Model: Evidence From India	International Journal of Energy Sector Management	10.1108/IJESM-07-2020-0024	17506220
195	Das K., Kumar R., Krishna A.	Supervised Learning and Data Intensive Methods for The Prediction of Capacity Fade of Lithium-Ion Batteries under Diverse Operating and Environmental Conditions	Water and Energy International	—	9744207
196	Das K., Nozaki T.	Non-Vesicular Lipid Transport Machinery in Leishmania Donovani: Functional Implications in Host-Parasite Interaction	International Journal of Molecular Sciences	10.3390/ijms241310637	16616596
197	Das K., Rahaman S.B., Upadhyay S., Das D., Debnath U.	Non-Vesicular Lipid Transport Machinery in Trichomonas vaginalis: Novel Drug Targets Against Trichomoniasis	Current Topics in Medicinal Chemistry	10.2174/156802662366221220124443	15680266
198	Das N., Murshed M., Rej S., Bandyopadhyay A., Hossain M.E., Mahmood H., Dagar V., Bera P.	Can Clean Energy Adoption and International Trade Contribute to The Achievement of India'S 2070 Carbon Neutrality Agenda? Evidence Using Quantile Ardl Measures	International Journal of Sustainable Development and World Ecology	10.1080/13504509.2022.2139780	13504509
199	Das P.	Examination of Elements Influencing Mothers' Dynamic Capacity and Versatility: A Household-Level Analysis	Indian Journal of Human Development	10.1177/09737030231174294	9737030
200	Das P., Chakravarty T., Roy A.J., Manna S., Nandi S.K., Basak P.	Sustainable Development of Draksha- Beeja Extract Loaded Gelatin and Starch-Based Green and Biodegradable Mats for Potential Tissue Engineering Applications	Sustainable Chemistry and Pharmacy	10.1016/j.scp.2023.101134	23525541
201	Das P., Manna S., Roy S., Nandi S.K., Basak P.	Polymeric Biomaterials-Based Tissue Engineering for Wound Healing: A Systemic Review	Burns and Trauma	10.1093/burnst/tkac058	23213876

S. No.	Authors	Title	Source Title	DOI	ISSN
202	Das S.K., Roy P., Singh P., Diwakar M., Singh V., Maurya A., Kumar S., Kadry S., Kim J.	Diabetic Foot Ulcer Identification: A Review	Diagnostics	10.3390/diagnostics13121998	20754418
203	Davarazar M., Kamali M., Venâncio C., Gabriel A., Aminabhavi T.M., Lopes I.	Activation of Persulfate Using Copper Oxide Nanoparticles for The Degradation of Rhodamine B Containing Effluents: Degradation Efficiency and Ecotoxicological Studies	Chemical Engineering Journal	10.1016/j.cej.2022.139799	13858947
204	Deepanshi, Budhiraja I., Garg D., Kumar N., Sharma R.	A Comprehensive Review on Variants of SARS-CoVs-2: Challenges, Solutions and Open Issues	Computer Communications	10.1016/j.comcom.2022.10.013	1403664
205	Deka B., Sharma R., Mahto V., Polara S., Barifcani A., Vuthaluru H.	Development and Evaluation of Aloe Vera Dry Extract Quantum Dots as Novel Hydrate Inhibitor for The Control of Flow Assurance Problems in The Oilfields	Geoenergy Science and Engineering	10.1016/j.geoen.2023.212100	29498910
206	Deotale D., Verma M., Suresh P., Kumar N.	Physiotherapy-Based Human Activity Recognition Using Deep Learning	Neural Computing and Applications	10.1007/s00521-023-08307-4	9410643
207	Devarajan J., Arumugam P., Govindasamy G.	Synthesis of B[Sn]C[Sn]N Nanotubes by CVD Method and their Electrochemical Performance towards Super capacitors	Materials Today: Proceedings	10.1016/j.matpr.2023.01.039	22147853
208	Devarapu S.R., Dau T.K.D., Kudapa V.K., Govindarajan S.K.	Compositional Numerical Analysis of Multiphase Flow of Crude Oil in Porous Media under Non-Isothermal Conditions	International Journal of Chemical Reactor Engineering	10.1515/ijcre-2023-0019	21945748
209	Deveci M., Gokasar I., Pamucar D., Zaidan A.A., Wen X., Gupta B.B.	Evaluation of Cooperative Intelligent Transportation System Scenarios for Resilience in Transportation Using Type-2 Neutrosophic Fuzzy VIKOR	Transportation Research Part A: Policy and Practice	10.1016/j.tra.2023.103666	9658564
210	Deveci M., Pamucar D., Gokasar I., Köppen M., Gupta B.B., Daim T.	Evaluation of Metaverse Traffic Safety Implementations Using Fuzzy Einstein Based Logarithmic Methodology of Additive Weights and TOPSIS Method	Technological Forecasting and Social Change	10.1016/j.techfore.2023.122681	401625
211	Devi R., Abdulhaq A., Verma R., Sharma K., Kumar D., Kumar A., Tapwal A., Yadav R., Mohan S.	Improvement in The Phytochemical Content and Biological Properties of Stevia Rebaudiana (Bertoni) Bertoni Plant Using Endophytic Fungi Fusarium Fujikuroi	Plants	10.3390/plants12051151	22237747
212	Devrari A., Kumar A.	Turbo Encoder and Decoder Chip Design and FPGA Device Analysis for Communication System	International Journal of Reconfigurable and Embedded Systems	10.11591/ijres.v12.i2.pp174-185	20894864
213	Devrari A., Kumar A.	Reconfigurable Linear Feedback Shift Register for Wireless Communication and Coding	International Journal of Reconfigurable and Embedded Systems	10.11591/ijres.v12.i2.pp195-204	20894864
214	Dhangar K., Kumar M., Aouad M., Mahlknecht J., Raval N.P.	Aggregation Behaviour of Black Carbon in Aquatic Solution: Effect of Ionic Strength and Coexisting Metals	Chemosphere	10.1016/j.chemosphere.2022.137088	456535

S. No.	Authors	Title	Source Title	DOI	ISSN
215	Dhavale R.P., Dhavale R.P., Bhatia M.S., Jadhav S.U., Dhanavade M.J., Barale S.S., Pathak S., Parale V.G., Sonawane K.D.	Exploring Anticancer Potential of Nintedanib Conjugated Magnetic Nanoparticles: In-Vitro and In-Silico Studies	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2023.104213	17732247
216	Dhingra T., Sengar A., Sajith S.	Identifying, Analyzing, and Prioritizing Barriers in The Indian Industrial and Commercial Rooftop Solar Sector	Solar Energy	10.1016/j.solener.2023.02.056	0038092X
217	Dhyani S., Kumar A., Choudhury S.	Analysis of ECG-Based Arrhythmia Detection System Using Machine Learning	MethodsX	10.1016/j.mex.2023.102195	22150161
218	Dhyani S., Kumar A., Choudhury S.	Arrhythmia Disease Classification Utilizing ResRNN	Biomedical Signal Processing and Control	10.1016/j.bspc.2022.104160	17468094
219	Ding Z., Ge Y., Gowd S.C., Singh E., Kumar V., Chaurasia D., Kumar V., Rajendran K., Bhargava P.C., Wu P., Lin F., Harirchi S., Ashok kumar V., Sirohi R., Sindhu R., Binod P., Taherzadeh M.J., Awasthi M.K.	Production of Biochar From Tropical Fruit Tree Residues and Ecofriendly Applications - A Review	Bioresource Technology	10.1016/j.biortec.2023.128903	9608524
220	Ding Z., Ge Y., Sar T., Kumar V., Harirchi S., Binod P., Sirohi R., Sindhu R., Wu P., Lin F., Zhang Z., Taherzadeh M.J., Awasthi M.K.	Valorization of Tropical Fruits Waste for Production of Commercial Biorefinery Products - A Review	Bioresource Technology	10.1016/j.biortec.2023.128793	9608524
221	Ding Z., Kumar Awasthi S., Kumar M., Kumar V., Mikhailovich Dregulo A., Yadav V., Sindhu R., Binod P., Sarsaiya S., Pandey A., Taherzadeh M.J., Rathour R., Singh L., Zhang Z., Lian Z., Kumar Awasthi M.	A Thermo-Chemical and Biotechnological Approaches for Bamboo Waste Recycling and Conversion to Value Added Product: towards A Zero-Waste Biorefinery and Circular Bioeconomy	Fuel	10.1016/j.fuel.2022.126469	162361
222	Divya V., Kumar S.S., Krishnan V.G., Kumar M.	Signal Conducting System with Effective Optimization Using Deep Learning for Schizophrenia Classification	Computer Systems Science and Engineering	10.32604/csse.2023.029762	2676192
223	Diwakar M., Kumar P., Singh P., Tripathi A., Singh L.	An Efficient Reversible Data Hiding Using Svd Over A Novel Weighted Iterative Anisotropic Total Variation Based Denoised Medical Images	Biomedical Signal Processing and Control	10.1016/j.bspc.2022.104563	17468094
224	Diwakar M., Singh P., Singh R., Sisodia D., Singh V., Maurya A., Kadry S., Sevcik L.	Multimodality Medical Image Fusion Using Clustered Dictionary Learning in Non-Subsampled Shearlet Transform	Diagnostics	10.3390/diagnostics13081395	20754418
225	Dogra N., Agrawal P., Pathak S., Saini R., Sharma S.	Hydrothermally Synthesized MoSe ₂ /ZnO Composite with Enhanced Hydrogen Evolution Reaction	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2023.03.352	3603199
226	Dogra V., Kishore C., Mishra A., Gaur A., Verma A.	Sol-Gel Preparation and Wetting Behaviour Analysis of Hydrophobic Zirconium Based Nano-Coating: Implications for Solar Panel Coating	Chemical Engineering Journal Advances	10.1016/j.ceja.2023.100507	26668211

S. No.	Authors	Title	Source Title	DOI	ISSN
227	Domínguez J.R., Nuñez-Delgado A., Gomes H.T., Augusto P.A., Varjani S., García J., Hodaifa G., Álvarez-Torrellas S.	6th International Congress on Water, Waste and Energy Management (WWEM-22). 5th International Conference on Green Chemistry and Sustainable Engineering (GreenChem-22). 2022 International Conference on Green Energy and Environmental Technology (GEET-22)	Environmental Science and Pollution Research	10.1007/s11356-023-27445-9	9441344
228	Dora T.L., Owhal A., Roy T., Belgamwar S.U., Goel S., Nezhad H.Y., Mishra R.R.	Thermo-Physical Characteristics of 3C-SiC Structure Subjected to Microwave Exposure: A Molecular Dynamics Study	Materials Today Communications	10.1016/j.mtcomm.2023.105693	23524928
229	Dristant U., Mukherjee K., Saha S., Maity D.	An Overview of Polymeric Nanoparticles-Based Drug Delivery System in Cancer Treatment	Technology in Cancer Research and Treatment	10.1177/15330338231152083	15330346
230	Dutt N., Hedau A.J., Kumar A., Awasthi M.K., Singh V.P., Dwivedi G.	Thermo-Hydraulic Performance of Solar Air Heater Having Discrete D-Shaped Ribs as Artificial Roughness	Environmental Science and Pollution Research	10.1007/s11356-023-28247-9	9441344
231	Dutta T., Yadav N., Wu Y., Cheng G.J., Liang X., Ramakrishna S., Sbai A., Gupta R., Mondal A., Hongyu Z., Yadav A.	Electronic Properties of 2D Materials and their Junctions	Nano Materials Science	10.1016/j.nanoms.2023.05.003	20966482
232	Ekanayake A., Rajapaksha A.U., Ahmad M., Vithanage M.	Enhanced Adsorption of Hexavalent Chromium From Aqueous Solution by Citric Acid-Modified Biochar From Invasive Plant Biomass	Water, Air, and Soil Pollution	10.1007/s11270-023-06456-9	496979
233	Ekanayake A., Rajapaksha A.U., Hewawasam C., Anand U., Bontempi E., Kurwadkar S., Biswas J.K., Vithanage M.	Environmental Challenges of Covid-19 Pandemic: Resilience and Sustainability - A Review	Environmental Research	10.1016/j.envres.2022.114496	139351
234	El Omari N., Lee L.-H., Bakrim S., Makeen H.A., Alhazmi H.A., Mohan S., Khalid A., Ming L.C., Bouyahya A.	Molecular Mechanistic Pathways Underlying The Anti-cancer Therapeutic Efficiency of Romidepsin	Biomedicine and Pharmacotherapy	10.1016/j.biophaph.2023.114774	7533322
235	Elloh V.W., Boadu E.O., Abbeyquaye D., Anderson D.E., Yaya A.	Photocatalytic Enhancement Mechanisms for Novel G-C3N4/PVK Nanoheterojunction	Materials Chemistry and Physics	10.1016/j.matchemphys.2022.127275	2540584
236	Elloh V.W., Gebreyesus G., Kan-Dapaah K., Boadu E.O., Abavare E.K.K., Anderson D.E., Abbeyquaye D., Arhin I., Ofosuhene F.D., Mishra A.K., Dodoo-Arhin D., Yaya A.	Poly (9-Vinylcarbazole) / Graphene Nanoheterostructure Interfaces: Ab Initio Dynamics Studies for Photovoltaic and Optoelectronic Applications	Biointerface Research in Applied Chemistry	10.33263/BRIAC134.399	20695837
237	Eskandari P., Amarloo E., Zangeneh H., Rezakazemi M., Zamani M.R., Aminabhavi T.M.	Photocatalytic Activity of Visible-Light-Driven L-Proline-TiO ₂ /BiOBr Nanostructured Materials for Dyes Degradation: The Role of Generated Reactive Species	Journal of Environmental Management	10.1016/j.jenvman.2022.116691	3014797
238	Fan P., Katiyar N.K., Goel S., He Y., Geng Y., Yan Y., Mao H., Luo X.	Oblique Nanomachining of Gallium Arsenide Explained Using AFM Experiments and MD Simulations	Journal of Manufacturing Processes	10.1016/j.jmapro.2023.01.002	15266125

S. No.	Authors	Title	Source Title	DOI	ISSN
239	Farooq A., Shuing Lam S., Jae J., Ali Khan M., Jeon B.-H., Jung S.-C., Park Y.-K.	Jet Fuel-Range Hydrocarbons Generation From The Pyrolysis of Saw Dust Over Fe and Mo-Loaded HZSM-5(38) Catalysts	Fuel	10.1016/j.fuel.2022.126313	162361
240	Farooq M., Nisa F.U., Manzoor Z., Tripathi S., Thulasiraman A.V., Khan M.I., Khan M.Y.A., Gani K.M.	Abundance and Characteristics of Microplastics in A Freshwater River in Northwestern Himalayas, India - Scenario of Riverbank Solid Waste Disposal Sites	Science of the Total Environment	10.1016/j.scitotenv.2023.164027	489697
241	Fatima R., Sharma M., Dhiman A., Arora A., Mudila H., Prasher P.	Targeted Delivery of Fenamates with Aminated Starch	Therapeutic Delivery	10.4155/tde-2023-0013	20415990
242	Fatima R., Sharma M., Prasher P., Gupta G., Singh S.K., Gulati M., Dua K.	Adenocarcinoma - Success So Far and The Way Ahead	EXCLI Journal	10.17179/excli2023-5939	16112156
243	Fatima R., Sharma M., Prasher P., Gupta G., Singh S.K., Gulati M., Dua K.	Elucidating The Antiviral Potential of Polysaccharides	EXCLI Journal	10.17179/excli2022-5621	16112156
244	Fatima R., Sharma M., Prasher P., Singh S.K., Chellappan D.K., Kaur I.P., Dua K.	Diversity of Rationally Modified Polysaccharides for Pharmaceutical Applications	ChemistrySelect	10.1002/slct.202300941	23656549
245	Foghis M., Bungau S.G., Bungau A.F., Vesa C.M., Purza A.L., Tarce A.G., Tit D.M., Pallag A., Behl T., ul Hassan S.S., Radu A.-F.	Plants-Based Medicine Implication in The Evolution of Chronic Liver Diseases	Biomedicine and Pharmacotherapy	10.1016/j.biopha.2022.114207	7533322
246	Foong S.Y., Chan Y.H., Lock S.S.M., Chin B.L.F., Yiin C.L., Cheah K.W., Loy A.C.M., Yek P.N.Y., Chong W.W.F., Lam S.S.	Microwave Processing of Oil Palm Wastes for Bioenergy Production and Circular Economy: Recent Advancements, Challenges, and Future Prospects	Bioresource Technology	10.1016/j.biortech.2022.128478	9608524
247	Fox-Rabinovich G., Gershman I., Goel S., Endrino J.L.	Control Over Multi-Scale Self-Organization-Based Processes under The Extreme Tribological Conditions of Cutting through The Application of Complex Adaptive Surface-Engineered Systems	Lubricants	10.3390/lubricants11030106	20754442
248	Ganasan E., Mohd Yusoff H., Azmi A.A., Chia P.W., Lam S.S., Kan S.-Y., Liew R.K., Venkateswarlu K., Teo C.K.	Food Additives for The Synthesis of Metal Nanoparticles: A Review	Environmental Chemistry Letters	10.1007/s10311-022-01473-2	16103653
249	Gangopadhyay S., Homroy S.	Do Social Policies Foster Innovation? Evidence From India'S CSR Regulation	Research Policy	10.1016/j.respol.2022.104654	487333
250	Gangopadhyay S., Mallios A., Sjögren S.	Collusive Bidding, Competition Law, and Welfare	Review of Law and Economics	10.1515/rle-2022-0042	15555879
251	Garg A., Shetti N.P., Basu S., Nadagouda M.N., Aminabhavi T.M.	Treatment Technologies for Removal of Per- and Polyfluoroalkyl Substances (Pfas) in Biosolids	Chemical Engineering Journal	10.1016/j.cej.2022.139964	13858947
252	Garg D., Dashmana A., Verma C., Garg A., Jain S.	Deep Learning-Based Analysis of Process Parameters of Biodiesel Production Using Biochar as A Catalyst	Materials Today: Proceedings	10.1016/j.matpr.2023.01.356	22147853
253	Garg M., Grewal H.S., Sharma R.K., Arora H.S.	Improving The High Temperature Oxidation Resistance of High Entropy Alloy by Surface Modification	Corrosion Reviews	10.1515/correv-2022-0011	3346005

S. No.	Authors	Title	Source Title	DOI	ISSN
254	Garg M., Grewal H.S., Sharma R.K., Gwalani B., Arora H.S.	Circumventing Strength-Ductility Paradox in High Entropy Alloys through Deformation Processing	Journal of Alloys and Compounds	10.1016/j.jallcom.2022.167750	9258388
255	Garg M., Grewal H.S., Sharma R.K., Gwalani B., Arora H.S.	Limiting Oxidation of High Entropy Alloy Via High Strain-Rate Deformation: Insights From Electrochemical Impedance Spectroscopy	Materials Chemistry and Physics	10.1016/j.matchemphys.2022.127017	2540584
256	Garg M., Gupta S., Kaur G., Koundal D.	Enhancement of Retinal Fundus Image Using Multi-Scale Tophat Transformation	International Journal of Biometrics	10.1504/IJBM.2023.130670	17558301
257	Garima, Sharma D., Kumar A., Mostafavi E.	Extracellular Vesicle-Based Biovectors in Chronic Wound Healing: Biogenesis and Delivery Approaches	Molecular Therapy - Nucleic Acids	10.1016/j.omtn.2023.05.002	21622531
258	Gaur V.K., Sirohi R., Bhat M.I., Gautam K., Sharma P., Srivastava J.K., Pandey A.	A Review on The Effect of Micro- and Nano-Plastics Pollution on The Emergence of Antimicrobial Resistance	Chemosphere	10.1016/j.chemosphere.2022.136877	456535
259	Gautam K., Sharma P., Dwivedi S., Singh A., Gaur V.K., Varjani S., Srivastava J.K., Pandey A., Chang J.-S., Ngo H.H.	A Review on Control and Abatement of Soil Pollution by Heavy Metals: Emphasis on Artificial Intelligence in Recovery of Contaminated Soil	Environmental Research	10.1016/j.envres.2023.115592	139351
260	Gautam K., Sharma P., Gaur V.K., Gupta P., Pandey U., Varjani S., Pandey A., Wong J.W.C., Chang J.-S.	Oily Waste to Biosurfactant: A Path towards Carbon Neutrality and Environmental Sustainability	Environmental Technology and Innovation	10.1016/j.eti.2023.103095	23521864
261	Gautam V., Trivedi N.K., Anand A., Tiwari R., Zagaria A., Koundal D., Jain S.	Early Skin Disease Identification Using Deep Neural Network	Computer Systems Science and Engineering	10.32604/csse.2023.026358	2676192
262	George I.E., Cherian T., Ragavendran C., Mohanraju R., Dailah H.G., Hassani R., Alhazmi H.A., Khalid A., Mohan S.	One-Pot Green Synthesis of Silver Nanoparticles Using Brittle Star Ophiocoma Scolopendrina: Assessing Biological Potentialities of Antibacterial, Antioxidant, Anti-Diabetic and Catalytic Degradation of Organic Dyes	Heliyon	10.1016/j.heliyon.2023.e14538	24058440
263	Ghodke P.K., Ramanjaneylu B., Kumar S.	Stabilization of Bio-Oil Derived From Macroalgae Biomass Using Reactive Chromatography	Biomass Conversion and Biorefinery	10.1007/s13399-021-01533-7	21906815
264	Ghodke P.K., Sharma A.K., Jayaseelan A., Gopinath K.P.	Hydrogen-Rich Syngas Production From The Lignocellulosic Biomass by Catalytic Gasification: A State of Art Review on Advance Technologies, Economic Challenges, and Future Prospectus	Fuel	10.1016/j.fuel.2023.127800	162361
265	Ghodke P.K., Sharma A.K., Moorthy K., Chen W.-H., Patel A., Matsakas L.	Experimental Investigation on Pyrolysis of Domestic Plastic Wastes for Fuel Grade Hydrocarbons	Processes	10.3390/pr11010071	22279717
266	Ghosh A., Chakraborty D., Mukerjee N., Baishya D., Chigurupati S., Felemban S.G., Almahmoud S.A., Almikhaili M.A., Sehgal A., Singh S., Sharma N., Aleya L., Behl T.	Target-Based Virtual Screening and Molecular Interaction Studies for Lead Identification of Natural Olive Compounds Against Glioblastoma Multiforme	Environmental Science and Pollution Research	10.1007/s11356-022-22401-5	9441344

S. No.	Authors	Title	Source Title	DOI	ISSN
267	Goel A., Goel A.K., Kumar A.	Performance Analysis of Multiple Input Single Layer Neural Network Hardware Chip	Multimedia Tools and Applications	10.1007/s11042-023-14627-3	13807501
268	Goel A., Goel A.K., Kumar A.	The Role of Artificial Neural Network and Machine Learning in Utilizing Spatial	Spatial Information Research	10.1007/s41324-022-00494-x	23663294
269	Goel G., Tiwari R.	Resource Scheduling Techniques for Optimal Quality of Service in Fog Computing Environment: A Review	Wireless Personal Communications	10.1007/s11277-023-10421-4	9296212
270	Goel M., Mishra M.K., Kumar D.	Recent Advances in Targeted Radionuclide Therapy for Cancer Treatment	Chemical Biology Letters	—	23479825
271	Goenka N., Tiwari S.	Alzheimer's Detection Using Various Feature Extraction Approaches Using A Multimodal Multi-Class Deep Learning Model	International Journal of Imaging Systems and Technology	10.1002/ima.22813	8999457
272	Gokasar I., Pamucar D., Deveci M., Gupta B.B., Martinez L., Castillo O.	Metaverse Integration Alternatives of Connected Autonomous Vehicles with Self-Powered Sensors Using Fuzzy Decision Making Model	Information Sciences	10.1016/j.ins.2023.119192	200255
273	Gong L., Passari A.K., Yin C., Kumar Thakur V., Newbold J., Clark W., Jiang Y., Kumar S., Gupta V.K.	Sustainable Utilization of Fruit and Vegetable Waste Bioresources for Bioplastics Production	Critical Reviews in Biotechnology	10.1080/07388551.2022.2157241	7388551
274	Goswami A., Gor N., Borah A.J., Chauhan G., Saha D., Kothyari G.C., Barpatra D., Hazarika A., Lakhote A., Jani C., Solanki J., Thakkar M.G.	Groundwater Potential Zone Demarcation in The Khadir Island of Kachchh, Western India	Groundwater for Sustainable Development	10.1016/j.gsd.2022.100876	2352801X
275	Goswami P., Narang S., Jain A.	Dispatcher I-Queue Optimization in Join-Idle-Queue Algorithm for Improved Load Balancing in Cloud Computing	Journal of Applied Research and Technology	10.22201/icat.24486736e.2023.21.2.1621	16656423
276	Goswami R., Bhagat C., Lollen I., Neog N., Barache U.B., Thakur R., Mahlknecht J., Kumar M.	Potential Arsenic-Chromium-Lead Co-Contamination in The Hilly Terrain of Arunachal Pradesh, North-Eastern India: Genesis and Health Perspective	Chemosphere	10.1016/j.chemosphere.2023.138067	456535
277	Goswami T., Kumar S., Bheemaraju A., Reddy K.M., Sharma A.K., Kataria A., Shrivastav A.	TiO ₂ Nanoparticles and Nb ₂ O ₅ Nanorods Immobilized rGO for Efficient Visible-Light Photocatalysis and Catalytic Reduction	Catalysis Letters	10.1007/s10562-022-04000-8	1011372X
278	Goswami T., Naithani S., Kumar A., Kumar S.	Controlled Cu Nanostructures Grafted Over rGO as Highly Efficient and Recyclable Heterogeneous Catalysts to Develop 1,2,3-Triazole Derivatives under Click Conditions	Colloids and Surfaces A: Physicochemical and Engineering Aspects	10.1016/j.colsurf.2023.130982	9277757
279	Govindwar S.P., Kurade M.B., Jeon B.-H., Pandey A.	Preface	Current Developments in Bioengineering and Biotechnology: Advances in Eco-friendly and Sustainable Technologies for the Treatment of Textile Wastewater	10.1016/B978-0-323-91235-8.05001-4	—

S. No.	Authors	Title	Source Title	DOI	ISSN
280	Goyal A., Verma A., Agrawal A., Dubey N., Kumar A., Behl T.	Therapeutic Implications of Crocin in Parkinson's Disease: A Review of Preclinical Research	Chemical Biology and Drug Design	10.1111/cbdd.14210	17470277
281	Goyal K., Goyal A., Awasthi R., Rani N., Kaur R.	Synthesis and Biological Evaluation of Nitro-Substituted Chalcones as Potent Antibacterial and Antifungal Agents	Research Journal of Pharmacy and Technology	10.52711/0974-360X.2023.00317	9743618
282	Goyal N., Jerold F.	Biocosmetics: Technological Advances and Future Outlook	Environmental Science and Pollution Research	10.1007/s11356-021-17567-3	9441344
283	Guo K., Yan L., He Y., Li H., Lam S.S., Peng W., Sonne C.	Phytoremediation as A Potential Technique for Vehicle Hazardous Pollutants Around Highways	Environmental Pollution	10.1016/j.envpol.2023.121130	2697491
284	Guo Z., Yu K., Kumar N., Wei W., Mumtaz S., Guizani M.	Deep-Distributed-Learning-Based POI Recommendation under Mobile-Edge Networks	IEEE Internet of Things Journal	10.1109/JIOT.2022.3202628	23274662
285	Gupta B.B., Gaurav A., Albeshri A.A., Alsalmam D.	New Paradigms of Sustainable Entrepreneurship in Metaverse: A Micro-Level Perspective	International Entrepreneurship and Management Journal	10.1007/s11365-023-00875-0	15547191
286	Gupta B.B., Gaurav A., Kumar Panigrahi P.	Analysis of Security and Privacy Issues of Information Management of Big Data in B2B Based Healthcare Systems	Journal of Business Research	10.1016/j.jbusres.2023.113859	1482963
287	Gupta B.B., Gaurav A., Panigrahi P.K.	Analysis of The Development of Sustainable Entrepreneurship Practices through Knowledge and Smart Innovative Based Education System	International Entrepreneurship and Management Journal	10.1007/s11365-023-00853-6	15547191
288	Gupta B.B., Gaurav A., Panigrahi P.K.	Analysis of Retail Sector Research Evolution and Trends During	Technological Forecasting and Social Change	10.1016/j.techfore.2023.122671	401625
289	Gupta B.B., Gaurav A., Panigrahi P.K., Arya V.	Analysis of Artificial Intelligence-Based Technologies and Approaches on Sustainable Entrepreneurship	Technological Forecasting and Social Change	10.1016/j.techfore.2022.122152	401625
290	Gupta B.B., Gaurav A., Panigrahi P.K., Arya V.	Analysis of Cutting-Edge Technologies for Enterprise Information System and Management	Enterprise Information Systems	10.1080/17517575.2023.2197406	17517575
291	Gupta B.B., Panigrahi P.K.	Analysis of The Role of Global Information Management in Advanced Decision Support Systems (DSS) for Sustainable Development	Journal of Global Information Management	10.4018/JGIM.320185	10627375
292	Gupta K.N., Kumar R., Thakur A.K., Khan N.A.	Treatment of Dyeing Wastewater Using Foam Separation: Optimization Studies	Water (Switzerland)	10.3390/w15122236	20734441
293	Gupta L.K., Koundal D., Mongia S.	Explainable Methods for Image-Based Deep Learning: A Review	Archives of Computational Methods in Engineering	10.1007/s11831-023-09881-5	11343060
294	Gupta P., Yadav K., Gupta B.B., Alazab M., Gadekallu T.R.	A Novel Data Poisoning Attack in Federated Learning Based on Inverted Loss Function	Computers and Security	10.1016/j.cose.2023.103270	1674048
295	Gupta P.K., Avasthi V.	Person Identification Using Electrocardiogram and Deep Long Short Term Memory	International Journal of Information Technology (Singapore)	10.1007/s41870-023-01216-8	25112104

S. No.	Authors	Title	Source Title	DOI	ISSN
296	Gupta R., Anand V., Gupta S., Koundal D.	Deep identification Using Electrocardiogram and Deep Long Short Term Memory	Expert Systems with Applications	10.1016/j.eswa.2023.120758	9574174
297	Gupta R., Jadav N.K., Mankodiya H., Alshehri M.D., Tanwar S., Sharma R.	Blockchain and Onion-Routing-Based Secure Message Exchange System for Edge-Enabled Iiot	IEEE Transactions on Industrial Informatics	10.1109/TII.2022.3191444	15513203
298	Gupta R., Selvam J., Vajravelu A., Nagapan S.	Analysis of A Squeezing Flow of A Casson Nanofluid Between Two Parallel Disks in The Presence of A Variable Magnetic Field	Symmetry	10.3390/sym15010120	20738994
299	Gupta R., Verma R., Kango S., Constantin A., Kharia P., Saini R., Kudapa V.K., Mittal A., Prakash J., Chamoli P.	A Critical Review on Recent Progress, Open Challenges, and Applications of Corrosion-Resistant Superhydrophobic Coating	Materials Today Communications	10.1016/j.mtcom.2022.105201	23524928
300	Gupta S., Arya P.K., Sharma H.K.	User User Anonymity-Based Secure Authentication Protocol for Telemedical Server Systems	International Journal of Information and Computer Security	10.1504/ijics.2023.128015	17441765
301	Gupta S., Bansiya A., Saini M., Sidhu A.	Blockchain-Based EHR Storage and Access Control System	International Journal of Information and Computer Security	10.1504/IJICS.2023.131098	17441765
302	Gupta S., Bhat M.Y.	Electricity Price Spirals now or Later: An Emerging Market Experience	Electricity Journal	10.1016/j.tej.2023.107272	10406190
303	Gupta S., Chakrabarty D., Kumar R.	Predicting Indian Electricity Exchange-Traded Market Prices: Sarima and Mlp Approach	OPEC Energy Review	10.1111/opec.12287	17530229
304	Gupta S.M., Behera A., Jain N.K., Kumar D., Tripathi A., Tripathi S.M., Mujwar S., Patra J., Negi A.	Indene-Derived Hydrazides Targeting Acetylcholinesterase Enzyme in Alzheimer's: Design, Synthesis and Biological Evaluation	Pharmaceutics	10.3390/pharmaceutics15010094	19994923
305	Hakim Khalili M., Panchal V., Dulebo A., Hawi S., Zhang R., Wilson S., Dossi E., Goel S., Impey S.A., Aria A.I.	Mechanical Behavior of 3D Printed Poly (Ethylene Glycol) Diacrylate Hydrogels in Hydrated Conditions Investigated Using Atomic Force Microscopy	ACS Applied Polymer Materials	10.1021/acsapm.3c00197	26376105
306	Hakim Khalili M., Zhang R., Wilson S., Goel S., Impey S.A., Aria A.I.	Additive Manufacturing and Physicomechanical Characteristics of Pegda Hydrogels: Recent Advances and Perspective for Tissue Engineering	Polymers	10.3390/polym15102341	20734360
307	Haq I., Kalamdhad A., Pandey A.	Preface	Current Developments in Biotechnology and Bioengineering: Bioremediation of Endocrine Disrupting Pollutants in Industrial Wastewater	10.1016/B978-0-323-91902-9.00036-5	—
308	Harish V., Mohd S., Tewari D., Pandey N.K., Vishwas S., Babu M.R., Salkini M.A., Rehman Z.U., Alotaibi J.T., Alotaibi R.F., Alrashed F.A., Prasher P., Sharma N., Gupta G., Jakhmola V., Singh Y., Pinto T.D.J.A., Paudel K.R., Mittal N., Singh T.G., Arora P., Dua K., Singh S.K.	Unravelling The Role of Solid Lipid Nanoparticles in Drug Delivery: Journey From Laboratory to Clinical Trial	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2023.104616	17732247

S. No.	Authors	Title	Source Title	DOI	ISSN
309	Harrison T.R., Gupta V.K., Alam P., Perriman A.W., Scarpa F., Thakur V.K.	From Trash to Treasure: Sourcing High-Value, Sustainable Cellulosic Materials From Living BioReactor Waste Streams	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.123511	1418130
310	Hernández Martínez S.A., Melchor-Martínez E.M., González-González R.B., Sosa-Hernández J.E., Araújo R.G., Rodríguez-Hernández J.A., Barceló D., Parra-Saldívar R., Iqbal H.M.N.	Environmental Concerns and Bioaccumulation of Psychiatric Drugs in Water Bodies - Conventional Versus Biocatalytic Systems of Mitigation	Environmental Research	10.1016/j.envres.2023.115892	139351
311	Hettithanthri O., Rajapaksha A.U., Nanayakkara N., Vithanage M.	Temperature Influence on Layered Double Hydroxide Tailored Corncob Biochar and its Application for Fluoride Removal in Aqueous Media	Environmental Pollution	10.1016/j.envpol.2023.121054	2697491
312	Hoang A.T., Pandey A., Chen W.-H., Ahmed S.F., Nižetić S., Ng K.H., Said Z., Duong X.Q., Ağbulut U., Hadiyanto H., Nguyen X.P.	Hydrogen Production by Water Splitting with Support of Metal and Carbon-Based Photo catalysts	ACS Sustainable Chemistry and Engineering	10.1021/acssuschemeng.2c05226	21680485
313	Hoang A.T., Pandey A., Lichtfouse E., Bui V.G., Veza I., Nguyen H.L., Nguyen X.P.	Green Hydrogen Economy: Prospects and Policies in Vietnam	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2023.05.306	3603199
314	Hoàng Ly N., Thi Huong V., Van Duc B., Nguyen P.-D., Aminabhavi T.M., Vasheghian Y., Joo S.-W.	Photocatalytic CO ₂ Capture on Plasmonic Copper Nanoparticles in A Biofluidic Channel	Chemical Engineering Journal	10.1016/j.cej.2023.142135	13858947
315	Hossain M.E., Rej S., Hossain M.R., Bandyopadhyay A., Tama R.A.Z., Ullah A.	Energy Mix with Technological Innovation to Abate Carbon Emission: Fresh Evidence from Mexico Applying Wavelet Tools and Spectral Causality	Environmental Science and Pollution Research	10.1007/s11356-022-22555-2	9441344
316	Hossain M.R., Rej S., Awan A., Bandyopadhyay A., Islam M.S., Das N., Hossain M.E.	Natural Resource Dependency and Environmental Sustainability under N-Shaped EKC: The Curious Case of India	Resources Policy	10.1016/j.resourpol.2022.103150	3014207
317	Hossen M.N., Panneerselvam V., Koundal D., Ahmed K., Bui F.M., Ibrahim S.M.	Federated Machine Learning for Detection of Skin Diseases and Enhancement of Internet of Medical Things (IoMT) Security	IEEE Journal of Biomedical and Health Informatics	10.1109/JBHI.2022.3149288	21682194
318	Hothi N.	Lumpy Skin Disease: An Unforeseen Danger in India	Journal of Animal Health and Production	10.17582/journal.jahp/2023/11.2.176.184	23082801
319	Huang H., Sharma A.	Analysis of CAD Method for Ceramic Design and Creation Based on Mobile Digital Multimedia Big Data Analysis	Computer-Aided Design and Applications	10.14733/cadaps.2023.S3.97-107	16864360
320	Huang N., Zhou P., Goel S.	Microscopic Stress Analysis of Nanoscratch Induced Sub-Surface Defects in A Single-Crystal Silicon Wafer	Precision Engineering	10.1016/j.precisioneng.2023.04.006	1416359
321	Hussain M., Koundal D., Manhas J.	Deep Learning-Based Diagnosis of Disc Degenerative Diseases Using MRI: A Comprehensive Review	Computers and Electrical Engineering	10.1016/j.compeleceng.2022.108524	457906
322	Islam J.U., Nazir O., Rahman Z.	Sustainably Engaging Employees in Food Wastage Reduction: A Conscious Capitalism Perspective	Journal of Cleaner Production	10.1016/j.jclepro.2023.136091	9596526

S. No.	Authors	Title	Source Title	DOI	ISSN
323	Islam M.A., Hasan M.N., Tiwari A., Raju M.A.W., Jannat F., Sangkham S., Shammas M.I., Sharma P., Bhattacharya P., Kumar M.	Correlation of Dengue and Meteorological Factors in Bangladesh: A Public Health Concern	International Journal of Environmental Research and Public Health	10.3390/ijerph20065152	16617827
324	Jadav N.K., Kakkar R., Mankodiya H., Gupta R., Tanwar S., Agrawal S., Sharma R.	Grade: Deep Learning and Garlic Routing-Based Secure Data Sharing Framework for IIoT Beyond 5G	Digital Communications and Networks	10.1016/j.dcan.2022.11.004	24685925
325	Jadav N.K., Rathod T., Gupta R., Tanwar S., Kumar N., Alkhayyat A.	Blockchain and Artificial Intelligence-Empowered Smart Agriculture Framework for Maximizing Human Life Expectancy	Computers and Electrical Engineering	10.1016/j.compeleceng.2022.108486	457906
326	Jain K., Kumar A., Singh A.	Data Transmission Reduction Techniques for Improving Network Lifetime in Wireless Sensor Networks: An Up-To-Date Survey From 2017 to 2022	Transactions on Emerging Telecommunications Technologies	10.1002/ett.4674	21613915
327	Jain K., Singh A.	Data-Prediction Model Based on Stepwise Data Regression Method in Wireless Sensor Network	Wireless Personal Communications	10.1007/s11277-022-10034-3	9296212
328	Jain P., Gupta A., Kumar N., Guizani M.	Dynamic and Efficient Spectrum Utilization for 6G with THz, mmWave, and RF Band	IEEE Transactions on Vehicular Technology	10.1109/TVT.2022.3215487	189545
329	Jain S.	Biodiesel Production from Food Waste Using in-situ Transesterification Method	Sustainable Energy Technologies and Assessments	10.1016/j.seta.2023.103380	22131388
330	Jain S.	An Assessment of the Operation and Emission Characteristics of A Diesel Engine Powered by A New Biofuel Prepared Using in-situ Transesterification of A Dry Spirogyra Algae-Jatropha Powder Mixture	Energies	10.3390/en16031470	19961073
331	Jain S., Kumar N., Singh V.P., Mishra S., Sharma N.K., Bajaj M., Khan T.M.Y.	Transesterification of Algae Oil and Little Amount of Waste Cooking Oil Blend at Low Temperature in The Presence of NaOH	Energies	10.3390/en16031293	19961073
332	Jain V., Behl T., Sehgal A., Singh S., Sharma N., Makeen H.A., Albratty M., Meraya A.M., Najmi A.	Therapeutic Molecular Insights into The Active Engagement of Cannabinoids in The Therapy of Parkinson's Disease: A Novel and Futuristic Approach	Neurotoxicity Research	10.1007/s12640-022-00619-y	10298428
333	Jaishree, Bhandari A., Khatri N., Mishra Y.K., Goyat M.S.	Superhydrophobic Coatings by The Hot Embossing Approach: Recent Developments and State-of-Art Applications	Materials Today Chemistry	10.1016/j.mtchem.2023.101553	24685194
334	Jamshidi F., Salehizadeh M.R., Yazdani R., Azzopardi B., Jately V.	An Improved Sliding Mode Controller for MPP Tracking of Photovoltaics	Energies	10.3390/en16052473	19961073
335	Jamwal G., Kumar A., Warish M., Chakravarty S., Muthiah S., Kandasami A., Niazi A.	Structural, Electronic and Thermoelectric Properties of SnTe with Dilute Co-Doping of Ag and Cu	Journal of Alloys and Compounds	10.1016/j.jallcom.2023.170182	9258388
336	Jang E.J., Padhan B., Patel M., Pandey J.K., Xu B., Patel R.	Antibacterial and Biodegradable Food Packaging Film From Bacterial Cellulose	Food Control	10.1016/j.foodcont.2023.109902	9567135

S. No.	Authors	Title	Source Title	DOI	ISSN
337	Jani C., Bhandari S., Kothyari G.C., Lakhote A., Chauhan G., Thakkar M.G.	Paleostress Analysis and Reconstruction of Tectonic Stress Variations Since Gondwana Breakup in The Island Belt Fault Zone, Kutch Basin, India	Journal of Asian Earth Sciences	10.1016/j.jseas.2022.105522	13679120
338	Jasrotia P., Priya B., Kumar R., Bishnoi P., Vij A., Kumar T.	Sers Detection of Rhodamine-6G on Ion Beam Nanostructured Ultra-Thin Gold (Au) Films: A Correlation Between Fractal Growth, Water Contact-Angle and Raman Intensity	ECS Journal of Solid State Science and Technology	10.1149/2162-8777/acb56f	21628769
339	Jeeru L.R., Abdul F.K., Anireddy J.S., Ch V.P., Dhanavath K.N.	Optimization of Process Parameters for Conventional Pyrolysis of Algal Biomass into Bio-Oil and Bio-Char Production	Chemical Engineering and Processing - Process Intensification	10.1016/j.cep.2023.109311	2552701
340	Jeya P., Keerthana S.P., Kungumadevi L., Yuvakkumar R., Ravi G., Kandasami A., Senthil T.S.	Gamma Irradiation Effect on Photocatalytic Properties of Cu and Sr Ions Codoped Pbs	Environmental Research	10.1016/j.envres.2023.115651	139351
341	Jhaldiyal A., Chaudhary N.	Semantic Segmentation of 3D LiDAR Data Using Deep Learning: A Review of Projection-Based Methods	Applied Intelligence	10.1007/s10489-022-03930-5	0924669X
342	Jiang G., Liu Y., Tang S., Kitajima M., Haramoto E., Arora S., Choi P.M., Jackson G., D'Aoust P.M., Delatolla R., Zhang S., Guo Y., Wu J., Chen Y., Sharma E., Prosun T.A., Zhao J., Kumar M., Honda R., Ahmed W., Meiman J.	Moving Forward with Covid-19: Future Research Prospects of Wastewater-Based Epidemiology Methodologies and Applications	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2023.100458	24685844
343	Jiang J., Zhu J., Bilal M., Cui Y., Kumar N., Dou R., Su F., Xu X.	Masked Swin Transformer Unet for Industrial Anomaly Detection	IEEE Transactions on Industrial Informatics	10.1109/TII.2022.3199228	15513203
344	Jiang W., Li M., Shabaz M., Sharma A., Haq M.A.	Generation of Voice Signal Tone Sandhi and Melody Based on Convolutional Neural Network	ACM Transactions on Asian and Low-Resource Language Information Processing	10.1145/3545569	23754699
345	Jiao R., Li C., Xun G., Zhang T., Gupta B.B., Yan G.	A Context-Aware Multi-Event Identification Method for Nonintrusive Load Monitoring	IEEE Transactions on Consumer Electronics	10.1109/TCE.2023.3236452	983063
346	Jin X., Liang Y., Wang J., Wang Q., Wu Y., Woei Fong Chong W., Sonne C., Lam S.S., Xia C.	Hierarchical Self-Assembly of Polyphenolic Functionalized Magnetic Superstructure for Enhanced Removal of Organic Dyes	Chemical Engineering Journal	10.1016/j.cej.2022.141142	13858947
347	Joshi D., Prajapati P., Sharma P., Sharma A.	Past, Present and Future of Coal Bed Methane (CBM): A Review with Special Focus on The Indian Scenario	International Journal of Coal Preparation and Utilization	10.1080/19392699.2022.2051014	19392699
348	Joshi M., Kothyari G.C., Kotlia B.S.	Landslide Detection in Kinnaur Valley, NW India Using PS-InSAR Technique	Physical Geography	10.1080/02723646.2023.2202932	2723646
349	Joshi P., Pathak M., Lin J.	Numerical Study of Generalized 2-D Nonlinear Benjamin-Bona-Mahony-Burgers Equation Using Modified Cubic B-Spline Differential Quadrature Method	Alexandria Engineering Journal	10.1016/j.aej.2022.12.055	11100168
350	Joshi S.K., Singh S.K., Dubey S.	Machine Learning and Molecular Dynamics Based Models to Predict The Temperature Dependent Elastic Properties of Silver Nanowires	International Journal for Computational Methods in Engineering Science and Mechanics	10.1080/15502287.2023.2186974	15502287

S. No.	Authors	Title	Source Title	DOI	ISSN
351	Joun J., Sirohi R., Yu B.S., Yang H.E., Sim S.J.	Utilizing Wastewater and Flue Gas for Enhancing Biomass and High-Value Products From Microalgae	Phytochemistry Reviews	10.1007/s11101-023-09876-x	15687767
352	Juyal S., Tabassum-Abbasi, Abbasi T., Abbasi S.A.	An Analysis of Failures Leading to Fire Accidents in Hospitals; with Specific Reference to India	Journal of Failure Analysis and Prevention	10.1007/s11668-023-01668-x	15477029
353	Kabdal T., Karakoti H., Upadhyay P., Kumar R., Prakash O., Dhami A., Latwal M., Pandey G., Srivastava R.M., Kumar S., Rawat D.S.	Phytochemical Composition, in Vitro Bioactivity Evaluation and in Silico Molecular Docking Study of Fruit Essential Oils of <i>Zanthoxylum Armatum</i> DC Collected From Himalayan Region of Uttarakhand, India	Journal of Asia-Pacific Entomology	10.1016/j.aspen.2023.102090	12268615
354	Kadyan P., Malik R., Bhatia S., Al Harrasi A., Mohan S., Yadav M., Dalal S., Ramniwas S., Kumar Kataria S., Arasu T.	Comprehensive Review on Synthesis, Applications, and Challenges of Graphene Quantum Dots (GQDS)	Journal of Nanomaterials	10.1155/2023/2832964	16874110
355	Kadyan V., Hasija T., Singh A.	Prosody Features Based Low Resource Punjabi Children Asr and T-NT Classifier Using Data Augmentation	Multimedia Tools and Applications	10.1007/s11042-022-13435-5	13807501
356	Kajal R., Kataria B.R., Asokan K., Mohan D.	Effects of Gamma Radiation on Structural, Optical, and Electrical Properties of SnO ₂ Thin Films	Applied Surface Science Advances	10.1016/j.apsadv.2023.100406	26665239
357	Kala D., Chaubey D.S.	Examination of Relationships Among Technology Acceptance, Student Engagement, and Perceived Learning on Tourism-Related MOOCs	Journal of Teaching in Travel and Tourism	10.1080/15313220.2022.2038342	15313220
358	Kala D., Chaubey D.S.	Cryptocurrency Adoption and Continuance Intention Among Indians: Moderating Role of Perceived Government Control	Digital Policy, Regulation and Governance	10.1108/DPRG-09-2022-0108	23985038
359	Kala D., Chaubey D.S.	Residents' Perception and Support Before and After A Mega-Religious Event During Covid-19 in India	International Journal of Religious Tourism and Pilgrimage	10.21427/W5AK-H759	20097379
360	Kala D., Chaubey D.S.	Pro-Environmental Behavior of Religious Tourists: Moderating Role of Religious Beliefs	Cornell Hospitality Quarterly	10.1177/19389655231182090	19389655
361	Kamal K.K., Gupta S., Joshi P., Kapoor M.	An Efficient Mck Signing and Mobile Based Identity Solution for Authentication	International Journal of Information Technology (Singapore)	10.1007/s41870-023-01189-8	25112104
362	Kamali M., Guo Y., Aminabhavi T.M., Abbassi R., Dewil R., Appels L.	Pathway towards The Commercialization of Sustainable Microbial Fuel Cell-Based Wastewater Treatment Technologies	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2022.113095	13640321
363	Kamat V., Dey P., Bodas D., Kaushik A., Boymelgreen A., Bhansali S.	Active Microfluidic Reactor - Assisted Controlled Synthesis of Nanoparticles and Related Potential Biomedical Applications	Journal of Materials Chemistry B	10.1039/d3tb00057e	2050750X
364	Kamboj M., Chetry A., Kurien C., Srivastava A.K.	Computational Study on The Potential of Aluminium Alloy as A Candidate Material in Automotive Leaf Spring	Australian Journal of Mechanical Engineering	10.1080/14484846.2020.1842617	14484846

S. No.	Authors	Title	Source Title	DOI	ISSN
365	Kamoonpuri S.Z., Sengar A.	Hi, May AI Help You? An Analysis of The Barriers Impeding The Implementation and Use of Artificial Intelligence-Enabled Virtual Assistants in Retail	Journal of Retailing and Consumer Services	10.1016/j.jretconser.2023.103258	9696989
366	Kanakasabai P., Sivamani S., Banerjee S., Vijay P., Thirumavalavan K.	Identification of Optimal Conditions for The Extraction of Inulin From Chicory	Materials Today: Proceedings	10.1016/j.matpr.2023.04.246	22147853
367	Kanaujia A., Nandy A., Singh P., Singh V.K.	Mapping The Research Output From Indian States	Current Science	10.18520/cs/v124/i11/1245-1255	113891
368	Kandasamy G., Maity D.	Current Advancements in Self-Assembling Nanocarriers-Based siRNA Delivery for Cancer Therapy	Colloids and Surfaces B: Biointerfaces	10.1016/j.colsurfb.2022.113002	9277765
369	Kannan S., Arumugam P., Govindasamy G.	SBA-15 and Carbon Supported Nickel, Heteropoly Acid Catalysts for The Hydrodeoxygenation of Lignin Derived Trans-Anethole to Sustainable Aviation Fuel	Journal of Porous Materials	10.1007/s10934-022-01370-7	13802224
370	Kansal I., Kumar Pachauri R.	DPVM-SEC Based Methodology to Reconfigure PV System and Characterization During PSCS: Experimental Study Using Data Acquisition System	Materials Today: Proceedings	10.1016/j.matpr.2022.11.077	22147853
371	Kansal I., Pachauri R.K.	Game Theory-Based Photovoltaic Array System Reconfigure Method: Experimental Validation	International Journal of Advanced Technology and Engineering Exploration	10.19101/IJATE.E.2021.876508	23945443
372	Kansara S., Modgil S., Kumar R.	Structural Transformation of Fuzzy Analytical Hierarchy Process: A Relevant Case for Covid-19	Operations Management Research	10.1007/s12063-022-00270-y	19369735
373	Kapoor A., Kumar P., Mishra R.	Modelling of Wideband Concentric Ring Frequency Selective Surface for 5G Devices	Computers, Materials and Continua	10.32604/cmc.2023.028874	15462218
374	Karim S., Halder S., Mukherjee S., Debnath U., Misra A.K., Jana K., Das D.	Glutathione Depleting A Chemoslective Novel Pro-Oxidant Nano Metal-Organic Framework Induced G2/M Arrest and ROS-Mediated Apoptotic Cell Death in A Human Triple-Negative Breast Cancer Cell Line	ACS Applied Materials and Interfaces	10.1021/acsami.3c04209	19448244
375	Karn A., Anand R., Kataria A., Donga R.K., Agarwal N., Singh V.P.	Playing Flute Without Lips? Tones of Music Lost in Time: An Investigation of The Indigenous Bastar Flutes of India	International Journal of Aeroacoustics	10.1177/1475472X221150176	1475472X
376	Karthik P., Shanthibala P., Bhardwaj A., Bharany S., Yu H., Zikria Y.B.	A Novel Subset-Based Polynomial Design for Enhancing The Security of Short Message-Digest with Inflated Avalanche and Random Responses	Journal of King Saud University - Computer and Information Sciences	10.1016/j.jksuci.2022.12.002	13191578
377	Karthika S., Asokan K., Marimuthu K., Teresa P.E., Meena R., Durairajan A., Valente M.A., Meena P., Sankaran S.S.	Structural and Optical Properties of Lithium Borate Glasses under Extreme Conditions of Ion Irradiation	Physica Scripta	10.1088/1402-4896/ace139	318949

S. No.	Authors	Title	Source Title	DOI	ISSN
378	Kashav V., Garg C.P., Kumar R.	Ranking The Strategies to Overcome The Barriers Of The Maritime Supply Chain (MSC) of Containerized Freight under Fuzzy Environment	Annals of Operations Research	10.1007/s10479-021-04371-y	2545330
379	Katal A., Choudhury T., Dahiya S.	Energy Optimized Container Placement for Cloud Data Centers: A Meta-Heuristic Approach	Journal of Supercomputing	10.1007/s11227-023-05462-2	9208542
380	Katal A., Dahiya S., Choudhury T.	Energy Efficiency in Cloud Computing Data Centers: A Survey on Software Technologies	Cluster Computing	10.1007/s10586-022-03713-0	13867857
381	Katal A., Singh V.K., Choudhury T., Imran F., Hossain M.S.	Balancing Academic Curriculum Problem Solution: A Discrete Firefly-Based Approach	Education Research International	10.1155/2023/4300472	20904002
382	Katiyar N.K., Goel S.	Recent Progress and Perspective on Batteries Made From Nuclear Waste	Nuclear Science and Techniques	10.1007/s41365-023-01189-0	10018042
383	Kaur H., Devi N., Siwal S.S., Alsanie W.F., Thakur M.K., Thakur V.K.	Metal-Organic Framework-Based Materials for Wastewater Treatment: Superior Adsorbent Materials for The Removal of Hazardous Pollutants	ACS Omega	10.1021/acsomegaa.2c07719	24701343
384	Kaur H., Siwal S.S., Kumar V., Thakur V.K.	Deep Eutectic Solvents Towards The Detection and Extraction of Neurotransmitters: An Emerging Paradigm for Biomedical Applications	Industrial and Engineering Chemistry Research	10.1021/acs.iecr.3c00410	8885885
385	Kaur H., Siwal S.S., Saini R.V., Singh N., Thakur V.K.	Significance of An Electrochemical Sensor and Nanocomposites: Towards The Electrocatalytic Detection of Neurotransmitters and their Importance Within The Physiological System	ACS Nanoscience and Applications	10.1021/acsnano.2c00039	26942496
386	Kaur J., Garg U., Bathla G.	Detection of Cross-Site Scripting (XSS) Attacks Using Machine Learning Techniques: A Review	Artificial Intelligence Review	10.1007/s10462-023-10433-3	2692821
387	Kaur M., Singh K., Sharma R.K., Sharma N., Thakur A., Kumar A.	Carrier Transport and Photoconductivity Properties of BN50/NiO50 Nanocomposite Films	Heliyon	10.1016/j.heliyon.2023.e13865	24058440
388	Kaur M., Singh K., Vij A., Kumar A.	Recent Insights into BCN Nanomaterials - Synthesis, Properties and Applications	New Journal of Chemistry	10.1039/d2nj04763b	11440546
389	Kaur N., Khanna A., Kaur P., Singh M.N., Sinha A.K., Neder R.B.	Comparative Study of The Short-Range Structure of α -V2O5, α -TeO2 and xV2O5-(100-x)TeO2 Glasses Using X-Ray Diffraction, Rietveld Analysis and Reverse Monte Carlo Simulations	Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials	10.1107/S2052520622011581	20525192
390	Kaur P., Rahul, Katoch A., Kriti, Kaur S., Kaur P., Kandasami A., Singh D.P.	Temperature-Dependent Vacuum Ultraviolet Photoluminescence Spectroscopy of Transition Metal and Rare Earth Co-Doped ZnO Phosphors: A Synchrotron-Based Investigation	European Physical Journal Plus	10.1140/epjp/s13360-023-04081-3	21905444
391	Kaur S., Gupta S., Singh S., Koundal D., Hoang V.T., Alkhayyat A., Vu-Van H.	Hurricane Damage Assessment in Satellite Images Using Hybrid VGG16 Model	Journal of Electronic Imaging	10.1117/1.JEI.32.2.021606	10179909

S. No.	Authors	Title	Source Title	DOI	ISSN
392	Kaushik A., Kumar N., Kumar P.	Effect of Partial Compulsory Attendance on Academic Performance of Technical Education Students	Innovations in Education and Teaching International	10.1080/14703297.2021.1948440	14703297
393	Kaushik A., Rai S., Thakur G., Kumar P.	Effect of Commuting on The Academic Performance of Students in Higher Technical Education and their Physical and Emotional State	Innovations in Education and Teaching International	10.1080/14703297.2023.2216677	14703297
394	Kaushik K., Bhardwaj A., Aggarwal A., Kumar M.	Enumerating Happiness Index During Covid-19 Lockdowns Using Artificial Intelligence Techniques	International Journal of Technology Management and Sustainable Development	10.1386/tmsd_0066_1	14742748
395	Keerthanam S., Rajapaksha A.U., Mašek O., Vithanage M.	Plant Uptake of Personal Care Products and Biochar-Assisted Immobilization in Soil: An Appraisal	Journal of Soils and Sediments	10.1007/s11368-022-03400-y	14390108
396	Khafaga D.S., El-Kenawy E.-S.M., Alrowais F., Kumar S., Ibrahim A., Abdelhamid A.A.	Novel Optimized Feature Selection Using Metaheuristics Applied to Physical Benchmark Datasets	Computers, Materials and Continua	10.32604/cmc.2023.033039	15462218
397	Khaitan A., Owthal A., Nair M.R., Sahoo S., Belgamwar S.U., Goel S., Roy T.	Characterization of Quenched MD Simulated Porous Carbon Electrodes for Supercapacitors	Materials Today: Proceedings	10.1016/j.matpr.2023.01.065	22147853
398	Khakhal H.R., Kumar S., Patidar D., Kumar S., Vats V.S., Dalela B., Alvi P.A., Leel N.S., Dalela S.	Correlation of Oxygen Defects, Oxide-Ion Conductivity and Dielectric Relaxation to Electronic Structure and Room Temperature Ferromagnetic Properties of Yb ³⁺ Doped CeO ₂ Nanoparticles	Materials Science and Engineering: B	10.1016/j.mseb.2023.116675	9215107
399	Khalili M.H., Williams C.J., Micallef C., Duarte-Martinez F., Afsar A., Zhang R., Wilson S., Dossi E., Impey S.A., Goel S., Aria A.I.	Nanoindentation Response of 3D Printed PEGDA Hydrogels in A Hydrated Environment	ACS Applied Polymer Materials	10.1021/acsapm.2c01700	26376105
400	Khan A., Moni S.S., Ali M., Mohan S., Jan H., Rasool S., Kamal M.A., Alshahrani S., Halawi M., Alhazmi H.A.	Antifungal Activity of Plant Secondary Metabolites on Candida Albicans: An Updated Review	Current Molecular Pharmacology	10.2174/187446721566220304143332	18744672
401	Khan M.A., Kumar N., Mohsan S.A.H., Khan W.U., Nasralla M.M., Alsharif M.H., Zywiolek J., Ullah I.	Swarm of UAVs for Network Management in 6G: A Technical Review	IEEE Transactions on Network and Service Management	10.1109/TNSM.2022.3213370	19324537
402	Khan N.I., Halder S., Goyat M.S., Borah L.N., Das S.	Repetitive Self-Healing of Diels-Alder Grafted Graphene Nanoplatelet Reinforced Carbon Fiber Reinforced Polymer Composites with Outstanding Mechanical Properties	Soft Matter	10.1039/d2sm01558g	1744683X
403	Khan R., Shukla S., Kumar M., Zuorro A., Pandey A.	Sewage Sludge Derived Biochar and its Potential for Sustainable Environment in Circular Economy: Advantages and Challenges	Chemical Engineering Journal	10.1016/j.cej.2023.144495	13858947

S. No.	Authors	Title	Source Title	DOI	ISSN
404	Khani Y., Kamyar N., Bahadoran F., Lam S.S., Jang S.-H., Park Y.-K.	MAI ₂ O ₄ (M: Mg, Ni, and Co) as Unique Support for Ni Active Metal to Form A Catalyst for Renewable Biohydrogen and Syngas Production From Glycerol Reforming Over A Microchannel Reactor	Fuel	10.1016/j.fuel.2022.126119	162361
405	Khanna A., Lamba B.Y., Jain S., Bolshev V., Budnikov D., Panchenko V., Smirnov A.	Biodiesel Production From Jatropha: A Computational Approach by Means of Artificial Intelligence and Genetic Algorithm	Sustainability (Switzerland)	10.3390/su15129785	20711050
406	Kharia P., Saini R., Kudapa V.K.	A Study on Various Sources and Technologies for Production of Biodiesel and its Efficiency	MRS Energy and Sustainability	10.1557/s43581-022-00058-4	23292237
407	Kharkwal V.S., Kesharvani S., Verma S., Dwivedi G., Jain S.	Numerical Investigation of Engine Characteristics of A Diesel Engine Fuelled with Ethanol and Diethyl Ether Supplemented Diesel-WCO Biodiesel Blend	Materials Today: Proceedings	10.1016/j.matpr.2023.02.106	22147853
408	Khatri N., Berwal S., Manjunath K., Singh B., Mishra V., Goel S.	Research on Development of Aspheric Diffractive Optical Element for Mid-Infrared Imaging	Infrared Physics and Technology	10.1016/j.infrared.2023.104582	13504495
409	Khilji A.F.U.R., Sinha U., Singh P., Ali A., Dadure P., Manna R., Pakray P.	Multimodal Recipe Recommendation System Using Deep Learning and Rule-Based Approach	SN Computer Science	10.1007/s42979-023-01870-6	2662995X
410	Kholia N., Kotlia B.S., Joshi N., Kandregula R.S., Kothiyari G.C., Dumka R.K.	Quantitative Analysis of Khajjiar and Rewalsar Lakes and their Surroundings, Himachal Pradesh (India): Remote Sensing and Gis-Based Approaches	Journal of Applied Geophysics	10.1016/j.jappgeo.2023.104976	9269851
411	Khondakar K.R., Kaushik A.	Role of Wearable Sensing Technology to Manage Long Covid	Biosensors	10.3390/bios13010062	20796374
412	Kimothi S., Chilkoti S., Rawat V., Thapliyal A., Gautam A.S., Gautam S.	Review of The Untapped Potentials of Antimicrobial Materials in The Construction Sector	Geological Journal	10.1002/gj.4765	721050
413	Kirthika S.K., Goel G., Matthews A., Goel S.	Investigation of Critical Micelles Concentration of Saccharide-Surfactant-Polymer Complex	Progress in Materials Science	10.1016/j.pmatsci.2022.101065	796425
414	Kodavaty J., Singh M., Bharti A.	Investigation of Critical Micelles Concentration of Saccharide-Surfactant-Polymer Complex	Materials Today: Proceedings	10.1016/j.matpr.2022.11.019	22147853
415	Kokulnathan T., Wang T.-J., Ahmed F., Kumar S.	Deep Eutectic Solvents-Assisted Synthesis of NiFe-LDH/Mo2C Nanocomposite for Electrochemical Determination of Nitrite	Journal of Molecular Liquids	10.1016/j.molliq.2022.120785	1677322
416	Koley B., Nath A., Saraswati S., Bhattacharya S., Ray B.C., Choudhury T., Um J.-S.	Landslide Hazard Zones Differentiated According to Thematic Weighting: Road Alignment in North Sikkim Himalayas, India	Spatial Information Research	10.1007/s41324-023-00533-1	23663294
417	Kolli C.S., Ranjan N.M., Talapula D.K., Gawali V.S., Biswas S.S.	Multiverse Fractional Calculus Based Hybrid Deep Learning and Fusion Approach for Detecting Malicious Behavior in Cloud Computing Environment	Multiagent and Grid Systems	10.3233/MGS-220214	15741702

S. No.	Authors	Title	Source Title	DOI	ISSN
418	Kondaveeti S., Govindarajan D., Mohanakrishna G., Thatikayala D., Abu-Reesh I.M., Min B., Nambi I.M., Al-Raoush R.I., Aminabhavi T.M.	Sustainable Bioelectrochemical Systems for Bioenergy Generation via Waste Treatment From Petroleum Industries	Fuel	10.1016/j.fuel.2022.125632	162361
419	Kothiyari G.C., Dumka R.K., Chopra S., Singh K.D., Tamta B.K., Kamra C.	Triggering Mechanism and Brittle-Ductile Dynamics of Active Faults in The South-Central Saurashtra Horst, Gujarat, Western India: A Geospatial, Geological, and Geophysical Approach	Journal of Asian Earth Sciences: X	10.1016/j.jaesx.2023.100155	25900560
420	Koundal D., Jain D.K., Guo Y., Ashour A.S., Zaguia A.	Preface	Cognitive Technologies	—	16112482
421	Koyyada S.P., Singh T.P.	An Explainable Artificial Intelligence Model for Identifying Local Indicators and Detecting Lung Disease From Chest X-Ray Images	Healthcare Analytics	10.1016/j.health.2023.100206	27724425
422	Kraus S., Kumar S., Lim W.M., Kaur J., Sharma A., Schiavone F.	From Moon Landing to Metaverse: Tracing The Evolution of Technological Forecasting and Social Change	Technological Forecasting and Social Change	10.1016/j.techfor.2023.122381	401625
423	Krishna Koundinya K., Dobhal P., Ahmad T., Mondal S., Kumar Sharma A., Kumar Singh V.	A Technical Review on Thermochemical Pathways for Production of Energy From Corncob Residue	Renewable Energy Focus	10.1016/j.ref.2022.12.007	17550084
424	Krishna Perumal P., Chen C.-W., Giri B.S., Singhania R.R., Patel A.K., Dong C.-D.	Graphene-Based Functional Electrochemical Sensors for The Detection of Chlorpyrifos in Water and Food Samples: A Review	Journal of Food Science and Technology	10.1007/s13197-023-05772-6	221155
425	Krishna Teja J.M., Chris Doel Biju P., Goutham Sai Aditya Varma C., Kumar R.R., Singh D., Gaur P.	Fatigue Behavior of Hybrid Eco-Composites: A Review	Materials Today: Proceedings	10.1016/j.matpr.2022.09.211	22147853
426	Krishnamurthi R., Kumar A., Gill S.S., Buyya R.	Preface	Lecture Notes on Data Engineering and Communications Technologies	—	23674512
427	Kriti, Chalotra S., Kaur P., Kaur S., Kandasami A., Kaur P., Singh D.P.	Influence of Implantation Assisted Ni Doping on Structural and Optical Properties of WO ₂ .72 Films	Optical Materials	10.1016/j.optmat.2023.113479	9253467
428	Ksibi A., Mhamdi H., Ayadi M., Almuqren L., Alqahtani M.S., Ansari M.D., Sharma A., Hedi S.	Secure and Fast Emergency Road Healthcare Service Based on Blockchain Technology for Smart Cities	Sustainability (Switzerland)	10.3390/su15075748	20711050
429	Kudapa V.K., Sharma P.	A Study on The Effectiveness of Nano-Cellulose in Oil & Gas Wellbore Cementation Applications	Materials Today: Proceedings	10.1016/j.matpr.2023.04.211	22147853
430	Kudapa V.K., Sharma U., Ismail Iqbal M.	Application of Nano-Silica in Offshore Oil Wells Cementation	Materials Today: Proceedings	10.1016/j.matpr.2023.04.219	22147853
431	Kukkar A., Kumar Y., Sharma A., Kaur Sandhu J.	Bug Severity Classification in Software Using Ant Colony Optimization Based Feature Weighting Technique	Expert Systems with Applications	10.1016/j.eswa.2023.120573	9574174

S. No.	Authors	Title	Source Title	DOI	ISSN
432	Kumar A.	Study and Analysis of Different Segmentation Methods for Brain Tumor MRI Application	Multimedia Tools and Applications	10.1007/s11042-022-13636-y	13807501
433	Kumar A., Ahuja N.J., Thapliyal M., Dutt S., Kumar T., De Jesus Pacheco D.A., Konstantinou C., Raymond Choo K.-K.	Blockchain for Unmanned Underwater Drones: Research Issues, Challenges, Trends and Future Directions	Journal of Network and Computer Applications	10.1016/j.jnca.2023.103649	10848045
434	Kumar A., Ali M., Raj V., Kumari A., Rachamalla M., Niyogi S., Kumar D., Sharma A., Saxena A., Panjawani G., Jain P., Vidyarthi A., Kumar N., Kumar M., Niraj P.K., Rahman M.S., Bishwapriya A., Kumar R., Sakamoto M., Kumar S., Singh M., Ghosh A.K.	Arsenic Causing Gallbladder Cancer Disease in Bihar	Scientific Reports	10.1038/s41598-023-30898-0	20452322
435	Kumar A., Ali M.A., Maithani R., Kumar Gupta N., Sharma S., Kumar S., Sharma L., Thakur R., Alam T., Dobrota D., Eldin S.M.	Experimental Analysis of Heat Exchanger Using Perforated Conical Rings, Twisted Tape Inserts and CuO/H ₂ O Nanofluids	Case Studies in Thermal Engineering	10.1016/j.csite.2023.103255	2214157X
436	Kumar A., Alrees T., Hsieh S.-Y., Singh K.U., Singh T., Raja L., Samriya J.K., Mundotiya R.K.	A Hybrid Solution for Secure Privacy-Preserving Cloud Storage & Information Retrieval	Human-centric Computing and Information Sciences	10.22967/HCIS.2023.13.011	21921962
437	Kumar A., Chanda S., Agarwal S., Singh M., Sharma S., Vasant Bonde G., Kumar Tiwari R.	Formulation and Evaluation of Gastro-Retentive Timidazole Loaded Floating Microsphere for Sustained Release	Materials Today: Proceedings	10.1016/j.matpr.2021.05.616	22147853
438	Kumar A., Kumar N., Kumar S., Maithani R.	Exergetic Efficiency Analysis of Impingement Jets Integrated with Internal Conical Ring Roughened Solar Heat Collector	Experimental Heat Transfer	10.1080/08916152.2021.2002466	8916152
439	Kumar A., Maithani R., Ali M.A., Gupta N.K., Sharma S., Alam T., Majdi H.S., Khan T.M.Y., Yadav A.S., Eldin S.M.	Enhancement of Heat Transfer Utilizing Small Height Twisted Tape Flat Plate Solar Heat Collector: A Numerical Study	Case Studies in Thermal Engineering	10.1016/j.csite.2023.103123	2214157X
440	Kumar A., Maithani R., Sharma S., Alam T., Gupta N.K., Deifalla A.F.	A Review of The Effects of Different Parameters on Salt-Based Solar Thermal Energy Storage Systems	Frontiers in Energy Research	10.3389/fenrg.2023.1152714	2296598X
441	Kumar A., Mukherjee J., Rawal D.S., Asokan K., Kanjilal D.	Trap Analysis on Pt-AlGaN/GaN Schottky Barrier Diode through Deep Level Transient Spectroscopy	Journal of Semiconductors	10.1088/1674-4926/44/4/042802	16744926
442	Kumar A., Pant S.	Analytical Hierarchy Process for Sustainable Agriculture: An Overview	MethodsX	10.1016/j.mex.2022.101954	22150161
443	Kumar A., Prakash O.	Longitudinal Trim and Stability Analysis of Hybrid Airship with Suspended Payload for Single Body and Two Body Dynamics Using Bifurcation Method	Mathematical Modelling of Engineering Problems	10.18280/mmep.100238	23690739
444	Kumar A., Priyanka, Kumar S., Kalia S.	Optimization and Correlations Development for Heat Transfer and Fluid Flow Characteristics of ZnO/H ₂ O-Ethylene Glycol-Based Nanofluid Flow through An Inclined Ribbed Square Duct	Numerical Heat Transfer; Part A: Applications	10.1080/10407782.2023.2175747	10407782

S. No.	Authors	Title	Source Title	DOI	ISSN
445	Kumar A., Shankar A., Behl A., Arya V., Gupta N.	Should I Share It? Factors Influencing Fake News - Sharing Behaviour: A Behavioural Reasoning Theory Perspective	Technological Forecasting and Social Change	10.1016/j.techfor.2023.122647	401625
446	Kumar A., Sudevan S.T., Nair A.S., Singh A.K., Kumar S., Jose J., Behl T., Mangalathillam S., Mathew B., Kim H.	Current and Future Nano-Carrier-Based Approaches in The Treatment of Alzheimer's Disease	Brain Sciences	10.3390/brainsci13020213	20763425
447	Kumar A.S., Yadav J., Kurre S.K.	Assessment of Engine Oil Viscosity and Vibration Characteristics of CI Engine Fuelled with Jatropha Biodiesel Blends	International Journal of Chemical Reactor Engineering	10.1515/ijcre-2023-0032	21945748
448	Kumar D., Buddhi D.	Evaluation of The Rate of Heat Release of Polanga-Based Biodiesel and Ethanol in The Modified Dual-Fuelled Mild Steel Engine and Copper Coated Piston and Engine Head Arrangement	Materials Today: Proceedings	10.1016/j.matpr.2023.01.075	22147853
449	Kumar D., Joshi A.	Peak Pressure Analysis for Modified Mild Steel DI Diesel Engines with Copper-Coated Pistons and Engine Heads under Dual Fuel Injection Mode	Materials Today: Proceedings	10.1016/j.matpr.2023.01.076	22147853
450	Kumar H., Negi P., Singh J.P., Srivastava R.C., Ambreen S., Asokan K.	Tuning of Structural, Electrical and Transport Behaviour of Cobalt Nanoferrite by Dysprosium Ions Substitution	Ceramics International	10.1016/j.ceramint.2023.05.284	2728842
451	Kumar K., Kumar N.	Region Coverage-Aware Path Planning for Unmanned Aerial Vehicles: A Systematic Review	Physical Communication	10.1016/j.phycom.2023.102073	18744907
452	Kumar M., Bolan S., Padhye L.P., Konarova M., Foong S.Y., Lam S.S., Wagland S., Cao R., Li Y., Batalha N., Ahmed M., Pandey A., Siddique K.H.M., Wang H., Rinklebe J., Bolan N.	Retrieving Back Plastic Wastes for Conversion to Value Added Petrochemicals: Opportunities, Challenges and Outlooks	Applied Energy	10.1016/j.apenergy.2023.121307	3062619
453	Kumar M., Joji R.T.	Study of The Interplay Among Internal and External Barriers to GSCM in The Indian Leather Industry Using The Total ISM and MICMAC Methodology	Cogent Business and Management	10.1080/23311975.2023.2234697	23311975
454	Kumar M., Mohapatra S., Weber K.	Preface	Emerging Aquatic Contaminants: One Health Framework for Risk Assessment and Remediation in the Post COVID-19 Anthropocene	10.1016/B978-0-323-96002-1.00023-7	—
455	Kumar M., Rao T.J.	Use of TISM and MICMAC Methods to Assess The Influence of Behavioral Factors on The Employment of GSCM in The Indian Leather Industry	MethodsX	10.1016/j.mex.2023.102164	22150161
456	Kumar M., Shekhar S., Kumar R., Kumar P., Govarthanan M., Chaminda T.	Drinking Water Treatment and Associated Toxic Byproducts: Concurrence and Urgence	Environmental Pollution	10.1016/j.envpol.2023.121009	2697491

S. No.	Authors	Title	Source Title	DOI	ISSN
457	Kumar M., Silori R., Mazumder P., Shrivastava V., Loge F., Barceló D., Mahlknecht J.	Wars and Pandemics: AMR Accelerators of The 21st Century?	Environmental Science and Technology Letters	10.1021/acs.estlett.3c00020	23288930
458	Kumar M., Silori R., Mazumder P., Tauseef S.M.	Screening of Pharmaceutical and Personal Care Products (PPCPs) Along Wastewater Treatment System Equipped with Root Zone Treatment: A Potential Model for Domestic Waste Leachate Management	Journal of Environmental Management	10.1016/j.jenvman.2023.117494	3014797
459	Kumar M., Sridharan S., Sawarkar A.D., Shakeel A., Anerao P., Mannina G., Sharma P., Pandey A.	Current Research Trends on Emerging Contaminants Pharmaceutical and Personal Care Products (PPCPs): A Comprehensive Review	Science of the Total Environment	10.1016/j.scitotenv.2022.160031	489697
460	Kumar N., Kumar A., Chand F.	Surface States Passivation in GaN Single Crystal by Ruthenium Solution	Applied Physics Letters	10.1063/5.0134242	36951
461	Kumar N., Rani P., Kumar V., Verma P.K., Koundal D.	TEEECH: Three-Tier Extended Energy Efficient Clustering Hierarchy Protocol for Heterogeneous Wireless Sensor Network	Expert Systems with Applications	10.1016/j.eswa.2022.119448	9574174
462	Kumar P.	Blame Game on Article 370: Patel, Nehru, and Ayyangar	Strategic Analysis	10.1080/09700161.2023.2183589	9700161
463	Kumar P., Mangla S.K., Kazancoglu Y., Emrouznejad A.	Decision Framework for Incorporating The Coordination and Behavioural Issues in Sustainable Supply Chains in Digital Economy	Annals of Operations Research	10.1007/s10479-022-04814-0	2545330
464	Kumar P., Patel A.K., Chen C.-W., Nguyen T.-B., Chang J.-S., Pandey A., Dong C.-D., Singhania R.R.	Development of Dopamine-Based Magnetite Nanocomposite for Effective Harvesting of Chlorella Sorokiniana Kh12 Biomass	Environmental Technology and Innovation	10.1016/j.eti.2023.103008	23521864
465	Kumar P., Sharma D., Pandey P.	Coordination Mechanisms for Digital and Sustainable Textile Supply Chain	International Journal of Productivity and Performance Management	10.1108/IJPPM-11-2020-0615	17410401
466	Kumar P., Sharma S.K., Dutot V.	Artificial Intelligence (AI)-Enabled CRM Capability in Healthcare: The Impact on Service Innovation	International Journal of Information Management	10.1016/j.ijinfomgt.2022.102598	2684012
467	Kumar P., Tomar S., Kumar K., Kumar S.	Transition Metal Complexes as Self-Activating Chemical Nucleuses: Proficient DNA Cleavage Without Any Exogenous Redox Agents	Dalton Transactions	10.1039/d3dt00368j	14779226
468	Kumar Pachauri R., Kumar M., Babu Thanikanti S., Kumar Shukla N., Kuchhal P., Minai A.F., Sharma A.	Study on Meta-Heuristics Techniques for Shade Dispersion to Enhance GMPP of PV Array Systems under PSCs	Sustainable Energy Technologies and Assessments	10.1016/j.seta.2023.103353	22131388
469	Kumar Pandey N., Kumar Pachauri R., Choudhury S., Kumar Sahu R.	Type-2 Fuzzy Logic Controller Based MPPT for PV System under Sudden Irradiance Changes	Materials Today: Proceedings	10.1016/j.matpr.2022.11.074	22147853
470	Kumar R., Bhaumik, Mahesh Galrani R., Xavier Francis A., Dhawan H.	Optimization of Hydrogen Fuel Cell Economy for Next Generation Power Supply	Materials Today: Proceedings	10.1016/j.matpr.2023.03.257	22147853

S. No.	Authors	Title	Source Title	DOI	ISSN
471	Kumar R., Dhawan H., Adlakha P., Bohrey A., Kunwer R.	Impact Assessment of Power Plant's on Environment	Materials Today: Proceedings	10.1016/j.matpr.2023.01.312	22147853
472	Kumar R., Kumar A., Kant L., Prasad A., Bhoi S., Meena C.S., Singh V.P., Ghosh A.	Experimental and RSM-Based Process-Parameters Optimisation for Turning Operation of EN36B Steel	Materials	10.3390/ma16010339	19961944
473	Kumar R., Prabha V., Kumar V., Saxena S.	Mindfulness in Marketing & Consumption: A Review & Research Agenda	Management Review Quarterly	10.1007/s11301-023-00323-x	21981620
474	Kumar R., Saxena S., Kumar V., Prabha V., Kumar R., Kukreti A.	Service Innovation Research: A Bibliometric Analysis Using VOSviewer	Competitiveness Review	10.1108/CR-01-2023-0010	10595422
475	Kumar R., Sharma P., Rose P.K., Sahoo P.K., Bhattacharya P., Pandey A., Kumar M.	Co-Transport and Deposition of Fluoride Using Rice Husk-Derived Biochar in Saturated Porous Media: Effect of Solution Chemistry and Surface Properties	Environmental Technology and Innovation	10.1016/j.eti.2023.103056	23521864
476	Kumar R., Sharma P., Sharma P.K., Rose P.K., Singh R.K., Kumar N., Sahoo P.K., Maity J.P., Ghosh A., Kumar M., Bhattacharya P., Pandey A.	Rice Husk Biochar - A Novel Engineered Bio-Based Material for Transforming Groundwater - Mediated Fluoride Cycling in Natural Environments	Journal of Environmental Management	10.1016/j.jenvman.2023.118222	3014797
477	Kumar R., Singh J., Yadav P., Semwal N., Yadav S., Bhorey A., Bhaumik, Dhawan H.	Parachute Deployment System for Safe Recovery of A Drone	Materials Today: Proceedings	10.1016/j.matpr.2023.04.114	22147853
478	Kumar R., Thakur A.K., Banerjee N., Kumar A., Gaurav G.K., Arya R.K.	Liquid Antisolvent Crystallization of Pharmaceutical Compounds: Current Status and Future Perspectives	Drug Delivery and Translational Research	10.1007/s13346-022-01219-1	2190393X
479	Kumar R., Thakur A.K., Kali G., Pitchaiah K.C., Arya R.K., Kulabhi A.	Particle Preparation of Pharmaceutical Compounds Using Supercritical Antisolvent Process: Current Status and Future Perspectives	Drug Delivery and Translational Research	10.1007/s13346-022-01283-7	2190393X
480	Kumar R., Verma A., Rakib M.R.J., Gupta P.K., Sharma P., Garg A., Girard P., Aminabhavi T.M.	Adsorptive Behavior of Micro (Nano) Plastics through Biochar: Co-Existence, Consequences, and Challenges in Contaminated Ecosystems	Science of the Total Environment	10.1016/j.scitotenv.2022.159097	489697
481	Kumar S.	Evaluation and Analysis of India's Energy Security: A Policy Perspective	Energy	10.1016/j.energy.2023.127993	3605442
482	Kumar S., Ahmed F., Shaalan N.M., Arshi N., Dalela S., Chae K.H.	Investigations of Structural, Magnetic, and Electrochemical Properties of NiFe ₂ O ₄ Nanoparticles as Electrode Materials for Supercapacitor Applications	Materials	10.3390/ma16124328	19961944
483	Kumar S., Ahmed F., Shaalan N.M., Arshi N., Dalela S., Chae K.H.	Structural, Optical, Magnetic and Electrochemical Properties of CeXO ₂ (X: Fe, and Mn) Nanoparticles	Materials	10.3390/ma16062290	19961944
484	Kumar S., Barua M.K.	Exploring The Hyperledger Blockchain Technology Disruption and Barriers of Blockchain Adoption in Petroleum Supply Chain	Resources Policy	10.1016/j.resourpol.2023.103366	3014207

S. No.	Authors	Title	Source Title	DOI	ISSN
485	Kumar S., Chanana A.	TiO ₂ Based Nanomaterial: Synthesis, Structure, Photocatalytic Properties, and Removal of Dyes From Wastewater	Korean Journal of Chemical Engineering	10.1007/s11814-023-1455-6	2561115
486	Kumar S., Pal A.K., Varish N., Nurhidayat I., Eldin S.M., Sahoo S.K.	A Hierarchical Approach Based Cbir Scheme Using Shape, Texture and Color for Accelerating Retrieval Process	Journal of King Saud University - Computer and Information Sciences	10.1016/j.jksuci.2023.101609	13191578
487	Kumar S., Roy H., Mitra A., Ganguly K.	Dynamic Analysis of Bi-Directional Functionally Graded Beam with Geometric Nonlinearity	Journal of Vibration Engineering and Technologies	10.1007/s42417-023-01032-1	25233920
488	Kumar S., Sharma S.C., Kumar R.	Wireless Sensor Network Based Real-Time Pedestrian Detection and Classification for Intelligent Transportation System	International Journal of Mathematical, Engineering and Management Sciences	10.33889/IJMMS.2023.8.1.012	24557749
489	Kumar S., Srihari V., Sharma G., Gupta A., Reddy V.R., Gupta M., Gome A., Sharma K.	Cu Interfaced Fe/Pt Multilayer with Improved (001) Texture, Enhanced L10 Transformation Kinetics and High Magnetic Anisotropy	Journal of Magnetism and Magnetic Materials	10.1016/j.jmmm.2022.170327	3048853
490	Kumar S., Tiwari R.	Optimization of Content-Centric Networking Based IoT Systems Using Partitioning-Heuristics In-Network Caching	Journal of Ambient Intelligence and Humanized Computing	10.1007/s12652-021-03538-6	18685137
491	Kumar S., Viral R., Deep V., Sharma P., Kumar M., Mahmud M., Stephan T.	Forecasting Major Impacts of Covid-19 Pandemic on Country-Driven Sectors: Challenges, Lessons and Future Roadmap	Personal and Ubiquitous Computing	10.1007/s00779-021-01530-7	16174909
492	Kumar Singh R., Priyadarshini Nayak N.	Opportunities and Challenges of Nanotechnology in Enhanced Oil Recovery: An Overview	Materials Today: Proceedings	10.1016/j.matpr.2023.04.392	22147853
493	Kumar Singh V., Manna S., Kumar Biswas J., Pugazhendhi A.	Recovery of Residual Metals From Jarosite Waste Using Chemical and Biochemical Processes to Achieve Sustainability: A State-of-the-Art Review	Journal of Environmental Management	10.1016/j.jenvman.2023.118221	3014797
494	Kumar V., Jaiswal K.K., Tomar M.S., Rajput V., Upadhyay S., Nanda M., Vlaskin M.S., Kumar S., Kurbatova A.	Production of High Value-Added Biomolecules by Microalgae Cultivation in Wastewater From Anaerobic Digestates of Food Waste: A Review	Biomass Conversion and Biorefinery	10.1007/s13399-021-01906-y	21906815
495	Kumar V., Lakkaboyana S.K., Sharma N., Chakraborty P., Umesh M., Pasrija R., Thomas J., Kalebar V.U., Jayaraj I., Awasthi M.K., Das T., Oladipo A.A., Barcelo D., Dumee L.F.	A Critical Assessment of Technical Advances in Pharmaceutical Removal From Wastewater - A Critical Review	Case Studies in Chemical and Environmental Engineering	10.1016/j.cscee.2023.100363	26660164
496	Kumar V., Sharma N., Duhan L., Pasrija R., Thomas J., Umesh M., Lakkaboyana S.K., Andler R., Vangnai A.S., Vithanage M., Awasthi M.K., Chia W.Y., LokeShow P., Barceló D.	Engineering Strategies for Synthetic Microplastics Clean Up: A Review on Recent Approaches	Environmental Toxicology and Pharmacology	10.1016/j.etap.2022.104045	13826689
497	Kumar V., Singh E., Singh S., Pandey A., Bhargava P.C.	Micro and Nano-Plastics (MNPs) as Emerging Pollutant in Ground Water: Environmental Impact, Potential Risks, Limitations and Way Forward towards Sustainable Management	Chemical Engineering Journal	10.1016/j.cej.2023.141568	13858947

S. No.	Authors	Title	Source Title	DOI	ISSN
498	Kumaravelu T.A., Ramakrishnan A., Lu Y.R., Chen J.L., Chen S.W., Du C.H., Chen M.Y., Yeh P.H., Kandasami A., Chen C.H., Dong C.L.	Activation-Induced Layered Structure in NiCoAl by Atomic Modulation for Energy Storage Application	Materials Today Chemistry	10.1016/j.mtche.m.2022.101265	24685194
499	Kumari A., Kumar A., Dawn R., Roy J., Jena S., Vinjamuri R., Panda D., Sahoo S.K., Verma V.K., Mahapatra S., Rahaman A., Ahlawat A., Gupta M., Kumar K., Kandasami A., Singh V.R.	Effect of Annealing Temperature on The Structural, Electronic and Magnetic Properties of Co Doped TiO ₂ Nanoparticles: An Investigation by Synchrotron-Based Experimental Techniques	Journal of Alloys and Compounds	10.1016/j.jallcom.2022.167739	9258388
500	Kumari A., Kumari K., Aljawfi R.N., Alvi P.A., Dalela S., Ahmad M.M., Chawla A.K., Kumar R., Vij A., Kumar S.	Role of La Substitution on Structural, Optical and Multiferroic Properties of BiFeO ₃ Nanoparticles	Applied Nanoscience (Switzerland)	10.1007/s13204-021-01844-1	21905509
501	Kumari A., Tjiu W.W., Aabdin Z., Roy J., Verma V.K., Kandasami A., Singh V.R.	Valence Band Spectroscopic Study of Co-Doped TiO ₂ Nanoparticles Using Synchrotron Based Advanced Spectroscopic Techniques	Applied Surface Science	10.1016/j.apsusc.2023.157732	1694332
502	Kumari K., Kumar A., Park S.-J., Sharma M.K., Yadav N., Kumar M., Kumar S., Huh S.-H., Kim J.-W., Koo B.-H.	Effect of Hydrazine on Structural, Morphological and Magnetic Properties of Smco-Co Nanocomposites	Current Applied Physics	10.1016/j.cap.2023.06.007	15671739
503	Kumari S., Kamlesh P.K., Kumari L., Kumar S., Kumari S., Singh R., Gupta R., Chauhan M.S., Rani U., Verma A.S.	Progress in Theoretical Study of Lead-Free Halide Double Perovskite Na ₂ AgSbX ₆ (X = F, Cl, Br, and I) Thermoelectric Materials	Journal of Molecular Modeling	10.1007/s00894-023-05599-0	16102940
504	Kundalamcheery R.V., Chintala V.	Exergy Performance Assessment of Direct Steam Generation with Glasshouse Enclosed Parabolic Trough Installation Used for Solar Thermal Enhanced Oil Recovery (EOR) Application	Australian Journal of Mechanical Engineering	10.1080/14484846.2021.1893430	14484846
505	Kundu D.	Negotiating Transgression, Deathlessness, and Senescence in Mary Shelley's 'The Mortal Immortal'	Victoriographies	10.3366/vic.2023.0491	20442416
506	Kundu M., Dutta A., Roy K.K., Mal S.K., Karmakar S., Mandal A., Mondal S.K., Kumar S., Saha S., Pradhan S., Sarkar R., Chakrabarti M., Malik P.K., Banerjee M.	Identification of 5-(3-(Methylsulfonyl) Phenyl)-3-(4-(Methylsulfonyl) Phenyl)-3H-Imidazo[4,5-B] Pyridine as Novel Orally Bioavailable and Metabolically Stable Antimalarial Compound for Further Exploration	Chemical Biology and Drug Design	10.1111/cbdd.14170	17470277
507	Kunwar B., Mondal S., Saini V.K., Bahukhandi K.D., Kumar A.	Utilization of Barks of Araucaria Columnaris: Preparation of Activated Carbon/Clay Composite Beads and Adsorptive Treatment of Phenolic Wastewater	Industrial Crops and Products	10.1016/j.indcrop.2023.116534	9266690
508	Kunwer R., Donga R.K., Kumar R., Singh H.	Thermal Characterization of Flat Plate Solar Collector Using Titanium Dioxide Nanofluid	Process Integration and Optimization for Sustainability	10.1007/s41660-023-00345-8	25094238
509	Kurre S.K., Yadav J.	A Review on Bio-Based Feedstock, Synthesis and Chemical Modification to Enhance Tribological Properties of Biolubricants	Industrial Crops and Products	10.1016/j.indcrop.2022.116122	9266690

S. No.	Authors	Title	Source Title	DOI	ISSN
510	Kurre S.K., Yadav J., Khan M.K., Yadav P., Munaf Dhebar M., Rawat B.S.	Experimental Evaluation of Performance and Emission of Diesel Engine Fueled with Nano-Material Titanium Dioxide (TiO ₂) Nanoparticles Supplemented Diesel-Biodiesel-Ethanol Blends	Materials Today: Proceedings	10.1016/j.matpr.2023.01.306	22147853
511	Kurre S.K., Yadav J., Mudgal A., Malhotra N., Shukla A., Srivastava V.K.	Experimental Study of Friction and Wear Characteristics of Bio-Based Lubricant on Pin-On-Disk Tribometer	Materials Today: Proceedings	10.1016/j.matpr.2023.02.071	22147853
512	Labus Zlatanovic D., Pierre Bergmann J., Balos S., Hildebrand J., Bojanic-Sejat M., Goel S.	Effect of Surface Oxide Layers in Solid-State Welding of Aluminium Alloys-Review	Science and Technology of Welding and Joining	10.1080/13621718.2023.2165603	13621718
513	Lakhan A., Mohammed M.A., Nedoma J., Martinek R., Tiwari P., Kumar N.	DRLBTS: Deep Reinforcement Learning-Aware Blockchain-Based Healthcare System	Scientific Reports	10.1038/s41598-023-29170-2	20452322
514	Lamba B.Y., Shah S.V., Sharma R., Tiwari A.K., Jain S., Kumar S.	A Pilot Scale Hydrothermal Liquefaction of Sewage Water Grown Chlorella Sorokiniana for Bio-Oil Production-A Sustainable Integrated Approach	Biomass Conversion and Biorefinery	10.1007/s13399-023-04155-3	21906815
515	Lamba R., Gulati T., Jain A., Rani P.	A Speech-Based Hybrid Decision Support System for Early Detection of Parkinson's Disease	Arabian Journal for Science and Engineering	10.1007/s13369-022-07249-8	2193567X
516	Laskar S.R., Paul B., Dadure P., Manna R., Pakray P., Bandyopadhyay S.	English-Assamese Neural Machine Translation Using Prior Alignment and Pre-Trained Language Model	Computer Speech and Language	10.1016/j.csl.2023.101524	8852308
517	Latwal M., Arora S., Joshi A., Irfan M., Pandey G.	Sustainable Ceramic Membrane for Decontamination of Water: A Cost-Effective Approach	Heliyon	10.1016/j.heliyon.2023.e13321	24058440
518	Leel N.S., Kiran M., Kumawat M.K., Alvi P.A., Vats V.S., Patidar D., Dalela B., Kumar S., Dalela S.	Oxygen Vacancy Driven Luminescence, Ferromagnetic and Electronic Structure Properties of Eu Doped CeO ₂ Nanoparticles	Journal of Luminescence	10.1016/j.jlumin.2023.119981	222313
519	Letsoalo M.R., Sithole T., Mufamadi S., Mazhandu Z., Sillanpaa M., Kaushik A., Mashifana T.	Efficient Detection and Treatment of Pharmaceutical Contaminants to Produce Clean Water for Better Health and Environmental	Journal of Cleaner Production	10.1016/j.jclepro.2022.135798	9596526
520	Li C., Gao P., Yu R., Zhong H., Wu M., Lam S.S., Sonne C.	Vinyl Chloride Accident Unleashes A Toxic Legacy	Environmental Science and Ecotechnology	10.1016/j.ese.2023.100259	26664984
521	Li D., Lai J., Wang R., Li X., Vijayakumar P., Gupta B.B., Alhalabi W.	Ubiquitous Intelligent Federated Learning Privacy-Preserving Scheme under Edge Computing	Future Generation Computer Systems	10.1016/j.future.2023.03.010	0167739X
522	Li F., Yin H., Tomar R., Singh T.P.	Design Optimization of Complex Products Based on CAD Multi-Objective Genetic Algorithm	Computer-Aided Design and Applications	10.14733/cadaps.2023.S3.108-120	16864360
523	Li G., Yan L., Chen X., Lam S.S., Rinklebe J., Yu Q., Yang Y., Peng W., Sonne C.	Phytoremediation of Cadmium From Soil, Air and Water	Chemosphere	10.1016/j.chemosphere.2023.138058	456535
524	Li S., Gao L., Han C., Gupta B., Alhalabi W., Almakdi S.	Exploring The Effect of Digital Transformation on Firms' Innovation Performance	Journal of Innovation and Knowledge	10.1016/j.jik.2023.100317	25307614

S. No.	Authors	Title	Source Title	DOI	ISSN
525	Li W., Gupta R., Zhang Z., Cao L., Li Y., Show P.L., Gupta V.K., Kumar S., Lin K.-Y.A., Varjani S., Connelly S., You S.	A Review of High-Solid Anaerobic Digestion (HSAD): From Transport Phenomena to Process Design	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2023.113305	13640321
526	Li X., Zhang S., Sherchan S., Orive G., Lertxundi U., Haramoto E., Honda R., Kumar M., Arora S., Kitajima M., Jiang G.	Correlation Between SARS-CoV-2 RNA Concentration in Wastewater and Covid-19 Cases in Community: A Systematic Review and Meta-Analysis	Journal of Hazardous Materials	10.1016/j.jhazmat.2022.129848	3043894
527	Li Z., Yang Y., Chen X., He Y., Bolan N., Rinklebe J., Lam S.S., Peng W., Sonne C.	Discussion of Microplastics in Soil and Risks for Ecosystems and Food Chains	Chemosphere	10.1016/j.chemosphere.2022.137637	456535
528	Liang G., Kintak U., Ning X., Tiwari P., Nowaczyk S., Kumar N.	Semantics-Aware Dynamic Graph Convolutional Network for Traffic Flow Forecasting	IEEE Transactions on Vehicular Technology	10.1109/TVT.2023.3239054	189545
529	Lin N., Zhao D., Zhao L., Hawbani A., Guizani M., Kumar N.	ALPS: An Adaptive Link-State Perception Scheme for Software-Defined Vehicular Networks	IEEE Transactions on Vehicular Technology	10.1109/TVT.2022.3214660	189545
530	Liu G., Dai F., Xu X., Fu X., Dou W., Kumar N., Bilal M.	An Adaptive DNN Inference Acceleration Framework with End-Edge-Cloud Collaborative Computing	Future Generation Computer Systems	10.1016/j.future.2022.10.033	0167739X
531	Lohar L., Agrawal N.K., Gupta P., Kumar M., Sharma A.K.	A Novel Approach Based on Bio-Inspired Efficient Clustering Algorithm for Large-Scale Heterogeneous Wireless Sensor Network	International Journal of Communication Systems	10.1002/dac.5472	10745351
532	Lu L., Fan W., Meng X., Xue L., Ge S., Wang C., Foong S.Y., Tan C.S.Y., Sonne C., Aghbashlo M., Tabatabaei M., Lam S.S.	Current Recycling Strategies and High-Value Utilization of Waste Cotton	Science of the Total Environment	10.1016/j.scitotenv.2022.158798	489697
533	Luirei K., Ch. Kothiyari G., Mehta M.	Active Tectonics in The Main Boundary Thrust Zone, Garhwal Himalaya, as Evident From Palaeoseismic Signatures, Morphotectonic Features and PSI Base Ground Deformation	Geological Journal	10.1002/gj.4586	721050
534	Luirei K., Mehta M., Iqbal A., Nazir S., Kothiyari G.C.	Factors Influencing The Slope Instability of The Mussoorie-Bhitarli Area, Garhwal Himalaya	Geosciences Journal	10.1007/s12303-022-0036-8	12264806
535	Luo J., Foong S.Y., Chong W.W.F., Verma M., Lam S.S., Sonne C., Li Q., Ge S.	Pyrolysis and Characterization of Poplar Mixed Nanometal Oxide Catalysts	Sustainable Chemistry and Pharmacy	10.1016/j.scp.2023.101007	23525541
536	Luo X., Yu S., Xu D., Ding J., Zhu X., Xing J., Wu T., Zheng X., Aminabhavi T.M., Cheng X., Liang H.	Isoporous Catalytic Ceramic Membranes for Ultrafast Contaminants Elimination through Boosting Confined Radicals	Chemical Engineering Journal	10.1016/j.cej.2022.140872	13858947
537	Luvleen, Bhardwaj S.	Cataclysm Within Cataclysm: Do Catastrophic Events Impact Child Trafficking?	Indian Journal of Law and Justice	—	9763570
538	Madamsetty V.S., Vazifehdoost M., Alhashemi S.H., Davoudi H., Zarraabi A., Dehshahri A., Fekri H.S., Mohammadinejad R., Thakur V.K.	Next-Generation Hydrogels as Biomaterials for Biomedical Applications: Exploring The Role of Curcumin	ACS Omega	10.1021/acsomegaa.2c07062	24701343
539	Madhavan A., Arun K.B., Sindhu R., Nair B.G., Pandey A., Awasthi M.K., Szakacs G., Binod P.	Design and Genome Engineering of Microbial Cell Factories for Efficient Conversion of Lignocellulose to Fuel	Bioresource Technology	10.1016/j.biortech.2022.128555	9608524

S. No.	Authors	Title	Source Title	DOI	ISSN
540	Mahar R., Chakraborty A., Nainwal N., Bahuguna R., Sajwan M., Jakhmola V.	Application of PLGA as A Biodegradable and Biocompatible Polymer for Pulmonary Delivery of Drugs	AAPS PharmSciTech	10.1208/s12249-023-02502-1	15309932
541	Mahmood H., Furqan M., Hassan M.S., Rej S.	The Environmental Kuznets Curve (EKC) Hypothesis in China: A Review	Sustainability (Switzerland)	10.3390/su15076110	20711050
542	Mahmood H., Hassan M.S., Rej S., Furqan M.	The Environmental Kuznets Curve and Renewable Energy Consumption: A Review	International Journal of Energy Economics and Policy	10.32479/ijEEP.14270	21464553
543	Mahmud F.M.A., Islam M.A., Rubel M.H., Mukharjee S.K., Kumar M., Bhattacharya P., Ahmed F.	Effects of Halotolerant Rhizobacteria on Rice Seedlings under Salinity Stress	Science of the Total Environment	10.1016/j.scitotenv.2023.163774	489697
544	Mahobiya S.K., Balayan S., Chauhan N., Rosario W., Kuchhal N.K., Islam S.S., Jain U.	Fabricating A Rapid and Low-Cost Electrochemical BioSensor with Imprints of Glycated Albumin Molecules to Detect Diabetes Using Bimetallic Au-Pt Nanoparticles on μ SPE	Applied Surface Science Advances	10.1016/j.apsadv.2023.100425	26665239
545	Maithani R., Kumar A., Sharma S., Rautela R.	Sustainability Assessment of Solar Thermal Collector Using Jet Impingement	Materials Today: Proceedings	10.1016/j.matpr.2023.01.316	22147853
546	Maithani R., Kumar A., Sharma S., Rawat B.	Thermal Analysis of Rectangular Channel Having Al ₂ O ₃ Nanofluid Medium	Materials Today: Proceedings	10.1016/j.matpr.2023.01.220	22147853
547	Majumdar R., Mittal A.	Startup Financing: Some Evidence From The Indian Venture Capital Industry	FIIB Business Review	10.1177/23197145221142109	23197145
548	Makkar R., Sehgal A., Singh S., Sharma N., Rawat R., Rashid S., Vargas-De-La-Cruz C., Yadav S., Bungau S.G., Behl T.	Current Trends in Epigenetic, Cellular and Molecular Pathways in Management of Rheumatoid Arthritis	Inflammopharmacology	10.1007/s10787-023-01262-5	9254692
549	Malhotra N., Kaur N., Ghosh A., Mehta M., Kodan N.	Enhanced Photoelectrochemical Response of The ZnO/V ₂ O ₅ Heterojunction via Improved Visible-Light Absorption and Charge Carrier Separation	ACS Applied Energy Materials	10.1021/acsaelm.3c00359	25740962
550	Malik L., Shahnawaz M.G., Rehman U., Pragyendu, Uniyal R., Griffiths M.D.	Correction To: Mediating Roles of Fear of Missing Out and Boredom Proneness on Psychological Distress and Social Media Addiction Among Indian Adolescents	Journal of Technology in Behavioral Science	10.1007/s41347-023-00325-2	23665963
551	Managuli V., Bothra Y.S., Kumar S.S., Gaur P., Chandracharya P.L.	Overview of Mechanical Characterization of Bone Using Nanoindentation Technique and its Applications	Engineered Science	10.30919/es8d820	2576988X
552	Manda R., Kumar A., Gowri R.	Optimal Filter Length Selection for Universal Filtered Multicarrier Systems	International Journal of Engineering, Transactions B: Applications	10.5829/ije.2023.36.07a.13	1728144X
553	Mandal P.	Multimetal-VO ₂ Switchable Plasmonic Meta surface for High Contrast Optical Switching and Control at Short Wavelength Infrared Regime	Plasmonics	10.1007/s11468-023-01953-3	15571955

S. No.	Authors	Title	Source Title	DOI	ISSN
554	Manglik M.	Reliability and Availability Analysis of Lithium-Ion Batteries under Multiple Failures [Аналіз Надійності Та Доступності Літій-Іонних Акумуляторів Під Час Багатьох Відмов]	Journal of Nano and Electronic Physics	10.21272/jnep.15 (1).01003	20776772
555	Mangulkar S.V., Wankhede N.L., Kale M.B., Upaganlawar A.B., Taksande B.G., Umekar M.J., Anwer M.K., Dailah H.G., Mohan S., Behl T.	Mitochondrial Dysfunction as A Signaling Target for Therapeutic Intervention in Major Neurodegenerative Disease	Neurotoxicity Research	10.1007/s12640-023-00647-2	10298428
556	Manikandan S., Vickram S., Sirohi R., Subbaya R., Krishnan R.Y., Karmegam N., Sumathijones C., Rajagopal R., Chang S.W., Ravindran B., Awasthi M.K.	Critical Review of Biochemical Pathways to Transformation of Waste and Biomass into Bioenergy	Bioresource Technology	10.1016/j.biortech.2023.128679	9608524
557	Manikanthababu N., Joishi C., Biswas J., Prajna K., Asokan K., Vas J.V., Medwal R., Meena R.C., Lodha S., Singh R.	Ion Irradiation-Induced Interface Mixing and The Charge Trap Profiles Investigated by in Situ Electrical Measurements in Pt/Al ₂ O ₃ /β-Ga ₂ O ₃ MOSCAPs	IEEE Transactions on Electron Devices	10.1109/TED.2023.3271281	189383
558	Manimaran S., Pandurangan A., Govindasamy G.	Green Synthesis of Spherical Mesoporous SBA-16 and its Supported Fe ₂ O ₃ -ZrO ₂ Catalyst for Selective Acetalization of Glycerol to Dioxolane as Biofuel Additive	Journal of Environmental Chemical Engineering	10.1016/j.jece.2023.109476	22133437
559	Mansoor H.H.A., Devarapu S.R., Jibin K.P., Samuel R., Thomas S., Ponmani S.	Effects of Senna Auriculata Extract on Viscoelastic, Thixotropic and Filtration Properties of Water-Based Drilling Mud	International Journal of Oil, Gas and Coal Technology	10.1504/IJOGCT.2023.129576	17533309
560	Manu M.K., Luo L., Kumar R., Johnravindar D., Li D., Varjani S., Zhao J., Wong J.	A Review on Mechanistic Understanding of Microplastic Pollution on The Performance of Anaerobic Digestion	Environmental Pollution	10.1016/j.envpol.2023.121426	2697491
561	Marwaha M.G., Awasthi R., Marwaha R.K., Prasher P., Gulati M., Singh S.K., Anand K., Gupta G., Chellappan D.K., Dua K., Dureja H.	Emerging Applications of Polymeric Nanoparticles in Tumor Targeting	Current Nanoscience	10.2174/1573413718666220928114233	15734137
562	Masood F., Moaaz O., Santra S.S., Fernandez-Gamiz U., El-Metwally H.A.	Oscillation Theorems for Fourth-Order Quasi-Linear Delay Differential Equations	AIMS Mathematics	10.3934/math.2023834	24736988
563	Mathure D., Sutar A.D., Ranpishe H., Pawar A., Awasthi R.	Preparation and Optimization of Liposome Containing Thermosensitive in Situ Nasal Hydrogel System for Brain Delivery of Sumatriptan Succinate	Assay and Drug Development Technologies	10.1089/adt.2022.088	1540658X
564	Mazumder P., Dash S., Kumar M., Silori R., Tiwari A., Khwairakpam M., Kalamdhad A.S.	Association of Microplastics with Heavy Metals and Antibiotic Resistance Bacteria/Genes in Natural Ecosystems - A Perspective through Science Mapping Approach	Groundwater for Sustainable Development	10.1016/j.gsd.2023.100962	2352801X

S. No.	Authors	Title	Source Title	DOI	ISSN
565	Medattil Ibrahim A.H., Sharma M., Subramaniam Rajkumar V.	Realistic μPMU Data Generation for Different Real - Time Events in An Unbalanced Distribution Network	Energies	10.3390/en16093842	19961073
566	Medattil Ibrahim A.H., Sharma M., Subramaniam Rajkumar V.	Integrated Fault Detection, Classification and Section Identification (I-FDCSI) Method for Real Distribution Networks Using μPMUs	Energies	10.3390/en16114262	19961073
567	Medhi S., Chowdhury S., Sangwai J.S., Gupta D.K.	Effect of Al ₂ O ₃ Nanoparticle on Viscoelastic and Filtration Properties of A Salt-Polymer-Based Drilling Fluid	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2019.1662140	15567036
568	Mehata A.K., Setia A., Vikas, Malik A.K., Hassani R., Dailah H.G., Alhzmi H.A., Albarraq A.A., Mohan S., Muthu M.S.	Vitamin E TPGS-Based Nanomedicine, Nanotheranostics, and Targeted Drug Delivery: Past, Present, and Future	Pharmaceutics	10.3390/pharmaceutics15030722	19994923
569	Mehraj S., Mushtaq S., Parah S.A., Giri K.J., Sheikh J.A., Gandomi A.H., Hijji M., Gupta B.B., Muhammad K.	RBWCI: Robust and Blind Watermarking Framework for Cultural Images	IEEE Transactions on Consumer Electronics	10.1109/TCE.2022.3217974	983063
570	Mehta M., Deepti, Sinha A.K., Wadhwa S., Kumar A., Avasthi D.K.	Change in The Gas Sensing Mechanism and Improved Sensing Response on Ion-Irradiated Palladium-Graphene Oxide Nanocomposite	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2023.05.071	3603199
571	Miculas D.C., Negru P.A., Bungau S.G., Behl T., Hassan S.S.U., Tit D.M.	Pharmacotherapy Evolution in Alzheimer's Disease: Current Framework and Relevant Directions	Cells	10.3390/cells12010131	20734409
572	Miglani A., Kumar N.	Blockchain-Based Co-Operative Caching for Secure Content Delivery in CCN-Enabled V2G Networks	IEEE Transactions on Vehicular Technology	10.1109/TVT.2022.3227291	189545
573	Mihelcic J.R., Barra R.O., Brooks B.W., Diamond M.L., Eckelman M.J., Gibson J.M., Guidotti S., Ikeda-Araki A., Kumar M., Maiga Y., McConville J., Miller S.L., Pizarro V., Rosario-Ortiz F., Wang S., Zimmerman J.B.	Environmental Research Addressing Sustainable Development Goals	Environmental Science and Technology Letters	10.1021/acs.estlett.3c00093	23288930
574	Mihelcic J.R., Barra R.O., Brooks B.W., Diamond M.L., Eckelman M.J., Gibson J.M., Guidotti S., Ikeda-Araki A., Kumar M., Maiga Y., McConville J., Miller S.L., Pizarro V., Rosario-Ortiz F., Wang S., Zimmerman J.B.	Environmental Research Addressing Sustainable Development Goals	Environmental Science and Technology	10.1021/acs.estlett.3c01070	0013936X
575	Miralles P., Thangavel K., Fulvio Scannapieco A., Jagadam N., Baranwal P., Faldu B., Abhang R., Bhatia S., Bonnart S., Bhatnagar I., Batul B., Prasad P., Ortega-González H., Joseph H., More H., Morchedi S., Kumar Panda A., Zaccaria Di Fraia M., Wischert D., Stepanova D.	A Critical Review on The State-of-the-Art and Future Prospects of Machine Learning for Earth Observation Operations	Advances in Space Research	10.1016/j.asr.2023.02.025	2731177

S. No.	Authors	Title	Source Title	DOI	ISSN
576	Mishra A., Gupta N., Gupta B.B.	Defensive Mechanism Against DDoS Attack Based on Feature Selection and Multi-Classifier Algorithms	Telecommunication Systems	10.1007/s11235-022-00981-4	10184864
577	Mishra A., Singh D., Singh R.S., Singh D., Mishra V., Giri B.S.	Effect of Noble Bacteria <i>Ochrobactrum Intermedium</i> (Alhp-22) on Decolorization of Methyl Orange Dye in a Bioreactor	International Journal of Chemical Reactor Engineering	10.1515/ijcre-2023-0047	21945748
578	Mishra H.K., Gill A.K., Gupta V., Malik P., Sinha T.K., Patra D., Mandal D.	All Organic Aqueous Processable Piezo-Phototronic Ink for Strain Modulated Photoresponse	Advanced Materials Technologies	10.1002/admt.202201350	2365709X
579	Mishra K., Devi N., Siwal S.S., Gupta V.K., Thakur V.K.	Hybrid Semiconductor Photocatalyst Nanomaterials for Energy and Environmental Applications: Fundamentals, Designing, and Prospects	Advanced Sustainable Systems	10.1002/adsu.202300095	23667486
580	Mishra K., Devi N., Siwal S.S., Thakur V.K.	Insight Perspective on The Synthesis and Morphological Role of The Noble and Non-Noble Metal-Based Electrocatalyst in Fuel Cell Application	Applied Catalysis B: Environmental	10.1016/j.apcatb.2023.122820	9263373
581	Mishra K., Singh Siwal S., Kumar Saini A., Thakur V.K.	Recent Update on Gasification and Pyrolysis Processes of Lignocellulosic and Algal Biomass for Hydrogen Production	Fuel	10.1016/j.fuel.2022.126169	162361
582	Mishra K., Siwal S.S., Nayaka S.C., Guan Z., Thakur V.K.	Waste-To-Chemicals: Green Solutions for Bioeconomy Markets	Science of the Total Environment	10.1016/j.scitotenv.2023.164006	489697
583	Mishra M., Patidar A.K.	Post-Drill Geophysical Characterization of Two Deep-Water Wells of Cauvery Basin, East Coast of India	Journal of Petroleum Exploration and Production Technology	10.1007/s13202-022-01550-w	21900558
584	Mishra M., Sharan J., Koul V., Kharbanda O.P., Kumar A., Sharma A., Hackett T.A., Sagar R., Kashyap M.K., Gupta G.	Surface Functionalization of Gallium Nitride for Biomedical Implant Applications	Applied Surface Science	10.1016/j.apsusc.2022.155858	1694332
585	Mishra R.	An Overview of Backbone Technology Behind The Latest Advanced Gadgets in Use: 4G & 5G	Spatial Information Research	10.1007/s41324-022-00474-1	23663294
586	Mishra S., Kumar P., Mehrotra I., Kumar M.	Prevalence of Organic Micropollutants in The Yamuna River, Delhi, India: Seasonal Variations and Governing Factors	Science of the Total Environment	10.1016/j.scitotenv.2022.159684	489697
587	Mishra S., Mishra A.K.	Understanding Carbon Nanotubes Functionalization and their Interactions with Lipids Toward Drug Delivery Systems: A Combined Experimental and Computational Spectroscopic Investigation	Physica Status Solidi (B) Basic Research	10.1002/pssb.202200574	3701972
588	Mishra V., Kane L.	A Survey of Designing Convolutional Neural Network Using Evolutionary Algorithms	Artificial Intelligence Review	10.1007/s10462-022-10303-4	2692821

S. No.	Authors	Title	Source Title	DOI	ISSN
589	Mishra V., Kane L.	An Evolutionary Framework for Designing Adaptive Convolutional Neural Network	Expert Systems with Applications	10.1016/j.eswa.2023.120032	9574174
590	Mishra V.D., Mishra A., Verma L., Rajesh G., Rao B.C., Murthy H.	Functional Gradation of Aluminum Alloy by Impact of Ballistics as Severe Plastic Deformation Process	International Journal of Impact Engineering	10.1016/j.ijimpeng.2022.104488	0734743X
591	Mishra V.K., Mishra M., Dewangan B.K., Choudhury T.	An Efficient Trajectory Representative Generation Moving Web-Based Data Prediction Using Different Clustering Algorithms	International Journal of Information System Modeling and Design	10.4018/IJISMD.316132	19478186
592	Misra S., Srivastava P.K., Ghosh S., Das A.K., Dey S.K., Ray D.	An Alternative View on Size and Impact History of Ramgarh Crater, India: Evidence From High-Resolution Remote Sensing Imagery and Gravity Data	Journal of Earth System Science	10.1007/s12040-023-02093-2	23474327
593	Mittal A., Brajpuriya R., Gupta R.	Solar Steam Generation Using Hybrid Nanomaterials to Address Global Environmental Pollution and Water Shortage Crisis	Materials Today Sustainability	10.1016/j.mtsust.2023.100319	25892347
594	Mittal U., Chawla P., Tiwari R.	EnsembleNet: A Hybrid Approach for Vehicle Detection and Estimation of Traffic Density Based on Faster R-CNN and YOLO Models	Neural Computing and Applications	10.1007/s00521-022-07940-9	9410643
595	Mohammadi Nezhad A., Talaiekhozani A., Mojiri A., Sonne C., Cho J., Rezania S., Vasseghian Y.	Photocatalytic Removal of Ceftriaxone From Wastewater Using TiO ₂ /MgO under Ultraviolet Radiation	Environmental Research	10.1016/j.envres.2023.115915	139351
596	Mohan S., Wal P., Pathak K., Khandai M., Behl T., Alhazmi H.A., Khuwaja G., Khalid A.	Nanosilver-Functionalized Polysaccharides as a Platform for Wound Dressing	Environmental Science and Pollution Research	10.1007/s11356-023-26450-2	9441344
597	Mohanty S.S., Vyas S., Koul Y., Prajapati P., Varjani S., Chang J.-S., Bilal M., Moustakas K., Show P.L., Vithanage M.	Tricks and Tracks in Waste Management with a Special Focus on Municipal Landfill Leachate: Leads and Obstacles	Science of the Total Environment	10.1016/j.scitotenv.2022.160377	489697
598	Mohapatra S., Snow D., Shea P., Gálvez-Rodríguez A., Kumar M., Padhye L.P., Mukherji S.	Photodegradation of a Mixture of Five Pharmaceuticals Commonly Found in Wastewater: Experimental and Computational Analysis	Environmental Research	10.1016/j.envres.2022.114659	139351
599	Mondal P., Nandan A., Ajithkumar S., Siddiqui N.A., Raja S., Kola A.K., Balakrishnan D.	Sustainable Application of Nanoparticles in Wastewater Treatment: Fate, Current Trend & Paradigm Shift	Environmental Research	10.1016/j.envres.2023.116071	139351
600	Moorthy Rajendran K., Kumar D., Yadav Lamba B., Kumar Ghodke P.	Production and Characterization of Plastic Oil From Mixed Plastic Waste through The Pyrolysis Process	Materials Today: Proceedings	10.1016/j.matpr.2023.02.277	22147853
601	Moslehpoor M., Faez S.E.P., Gupta B.B., Arya V.	A Fuzzy-Based Analysis of The Mediating Factors Affecting Sustainable Purchase Intentions of Smartphones: The Case of Two Brands in Two Asian Countries	Sustainability (Switzerland)	10.3390/su15129396	20711050
602	Mourya M., Khan M.J., Sirotiya V., Ahirwar A., Schoefs B., Marchand J., Varjani S., Vinayak V.	Enhancing The Biochemical Growth of Haematococcus Pluvialis by Mitigation of Broad-Spectrum Light Stress in Wastewater Cultures	RSC Advances	10.1039/d3ra01530k	20462069

S. No.	Authors	Title	Source Title	DOI	ISSN
603	Mumtaz N., Ejaz N., Habib S., Mohsin S.M., Tiwari P., Band S.S., Kumar N.	An Overview of Violence Detection Techniques: Current Challenges and Future Directions	Artificial Intelligence Review	10.1007/s10462-022-10285-3	2692821
604	Mundi H.S.	Impact of CEO Overconfidence on Capital Structure Decisions: Evidence From S&P BSE 200	Vision	10.1177/0972262921998837	9722629
605	Mundi H.S.	Risk Neutral Variances to Compute Expected Returns Using Data From S&P BSE 100 Firms - A Replication Study	Management Review Quarterly	10.1007/s11301-021-00236-7	21981620
606	Mundi H.S., Kumar D.	The Potential of Alternative Investments as an Asset Class: A Thematic and Bibliometric Review	Qualitative Research in Financial Markets	10.1108/QRFM-11-2021-0182	17554179
607	Muthappa K.A., Nisha A.S.A., Shastri R., Avasthi V., Reddy P.C.S.	Design of High-Speed, Low-Power Non-Volatile Master Slave Flip Flop (NVMSFF) for Memory Registers Designs	Applied Nanoscience (Switzerland)	10.1007/s13204-023-02814-5	21905509
608	Muthulakshmi V., Shajin F.H., Dhivya Rose J., Rajesh P.	Generative Adversarial Networks Classifier Optimized with Water Strider Algorithm for Fake Tweets Detection	IETE Journal of Research	10.1080/03772063.2023.2172466	3772063
609	Nadda A.K., Dutta D., Kumar A., Sharma K., Panda P.K., Kundu D., Yadav D., Kumar S., Lam S.S.	Chemistry of CO ₂ -Phillic Materials in Enzyme-Based Hybrid Interfacial Systems: Implications, Strategies and Applications	Fuel Processing Technology	10.1016/j.fuproc.2023.107905	3783820
610	Naga Babu A., Srinivasa Reddy D., Krishna Mohan G.V., Suresh Kumar G., Dora T.K.	Mathematical Investigation into The Sequential Adsorption of Silver Ions and Brilliant Green Dye Using Biochar Derived From Gracilaria Rhodophyta Algae	Biomass Conversion and Biorefinery	10.1007/s13399-021-01897-w	21906815
611	Nair A., Ahirwar A., Singh S., Lodhi R., Lodhi A., Rai A., Jadhav D.A., Harish D.A., Varjani S., Singh G., Marchand J., Schoefs B., Vinayak V.	Astaxanthin as A King of Ketocarotenoids: Structure, Synthesis, Accumulation, Bioavailability and Antioxidant Properties	Marine Drugs	10.3390/md21030176	16603397
612	Nair N., Jani S., Brajpuriya R.	Magnetic Nanoparticles as Controlling Agents of Chain Structures in A Rotating Magnetic Field [Магнітні Наночастинки Як Регулятори Ланцюгових Структур В Обертовому Магнітному Полі]	Journal of Nano- and Electronic Physics	10.21272/jnep.15(1).01016	20776772
613	Naithani S., Goswami T., Thetiot F., Kumar S.	Imidazo[4,5-F][1,10]Phenanthroline Based Luminescent Probes for Anion Recognition: Recent Achievements and Challenges	Coordination Chemistry Reviews	10.1016/j.ccr.2022.214894	108545
614	Najmi A., Thangavel N., Mohanan A.T., Qadri M., Albratty M., Ashraf S.E., Saleh S.F., Nayem M., Mohan S.	Structural Complementarity of Bruton's Tyrosine Kinase and its Inhibitors for Implication in B-Cell Malignancies and Autoimmune Diseases	Pharmaceuticals	10.3390/ph16030400	14248247
615	Nakrani D., Tiwari M.K., Wani T., Srivastava G.	Characterization of Combustion of Hardwood and Softwood through Experimental and Computer Simulations	Journal of Thermal Analysis and Calorimetry	10.1007/s10973-023-12261-7	13886150

S. No.	Authors	Title	Source Title	DOI	ISSN
616	Nandan A.	Preface	Lecture Notes in Civil Engineering	—	23662557
617	Nandave M., Acharjee R., Bhaduri K., Upadhyay J., Rupanagunta G.P., Ansari M.N.	A Pharmacological Review on SIRT 1 and SIRT 2 Proteins, Activators and Inhibitors: Call for Further Research	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.124581	1418130
618	Nandi A., Das A., Dey Y.N., Roy K.K.	The Abundant Phytocannabinoids in Rheumatoid Arthritis: Therapeutic Targets and Molecular Processes Identified Using Integrated Bioinformatics and Network Pharmacology	Life	10.3390/life13030700	20751729
619	Nandi N.K., Bhatia R., Saini S., Rawat R., Sharma S., Raj K., Rangra N., Kumar B.	Design, Synthesis, Pharmacological and in Silico Screening of Disubstituted - Piperazine Derivatives as Selective and Reversible MAO-A Inhibitors for Treatment of Depression	Journal of Molecular Structure	10.1016/j.molstruc.2022.134671	222860
620	Nandi S., Kumbhakar B., Roy N.C.	Featuring The Hall Effect and Variable Thermal Conductivity on Magnetized Hybrid Nanoliquid Flow for Three Distinct Shapes of Nanoparticles: A Comparative Study	ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik	10.1002/zamm.202100458	442267
621	Nandi S., Kumbhakar B., Seth G.S.	Statistical and Numerical Analysis of Unsteady Hybrid Nanoliquid Flows Over An Elongating Surface with Oblique Lorentz Force: A Comparison of Cu-Al ₂ O ₃ /H ₂ O, Cu-Al ₂ O ₃ /CH ₃ OH and Cu-Al ₂ O ₃ /H ₂ O-EG	International Journal of Modern Physics B	10.1142/S021797922450214X	2179792
622	Nandi S., Nadeem S.	Quadratic Regression Analysis of The Unsteady Ag+TiO ₂ /H ₂ O, Ag+TiO ₂ /CH ₃ OH and Ag+TiO ₂ /H ₂ O-C ₂ H ₆ O ₂ Hybrid Nano-Fluids Flow Along A Deformable Cylinder with Oblique Lorentz Force: A Comparative Approach	ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik	10.1002/zamm.202200380	442267
623	Nandi S., Vajravelu K.	Analysis of Entropy Generation in Carreau Ternary Hybrid Nanofluid Flow Over A Stretching Sheet	Numerical Heat Transfer; Part A: Applications	10.1080/10407782.2023.2233730	10407782
624	Nasir G., Zaidi S., Siddiqui A., Sirohi R.	Characterization of Pea Processing By-Product for Possible Food Industry Applications	Journal of Food Science and Technology	10.1007/s13197-023-05718-y	221155
625	Nath A., Koley B., Choudhury T., Saraswati S., Ray B.C., Um J.-S., Sharma A.	Assessing Coastal Land-Use and Land-Cover Change Dynamics Using Geospatial Techniques	Sustainability (Switzerland)	10.3390/su15097398	20711050
626	Nathani N.M., Mootapally C., Sharma P., Solomon S., Kumar R., Fulke A.B., Kumar M.	Microbial Machinery Dealing Diverse Aromatic Compounds: Decoded From Pelagic Sediment Ecogenomics in The Gulfs of Kathiawar Peninsula and Arabian Sea	Environmental Research	10.1016/j.envres.2023.115603	139351

S. No.	Authors	Title	Source Title	DOI	ISSN
627	Nauman Mahamood M., Zhu S., Noman A., Mahmood A., Ashraf S., Aqeel M., Ibrahim M., Ashraf S., Liew R.K., Lam S.S., Irshad M.K.	An Assessment of The Efficacy of Biochar and Zero-Valent Iron Nanoparticles in Reducing Lead Toxicity in Wheat (<i>Triticum Aestivum L.</i>).	Environmental Pollution	10.1016/j.envpol.2022.120979	2697491
628	Naveen C., Ghodke P.K., Sharma A.K., Chen W.-H.	Pyrolysis of Post-Methanated Distillery Effluent (PMDE) Solid Waste: Thermogravimetric Degradation, Kinetic and Thermodynamic Study with A Circular Bioeconomy Approach	Environmental Technology and Innovation	10.1016/j.eti.2023.103202	23521864
629	Naveenkumar K.R., Kannappan P., Asokan K., Arul K.T., Dong C.-L., Gupta G., Senthil K., Dhanasekaran R., Anand G.T.	Studies on Structural and Optical Characterization of Na:Zns Nanocomposites	Physica Scripta	10.1088/1402-4896/acdda7	318949
630	Nayak N.P.	Microorganisms and their Application in Mining and Allied Industries	Materials Today: Proceedings	10.1016/j.matpr.2022.07.392	22147853
631	Nedjah N., Cardoso A.V., Tavares Y.M., Mourelle L.D.M., Gupta B.B., Arya V.	Co-Design Dedicated System for Efficient Object Tracking Using Swarm Intelligence-Oriented Search Strategies	Sensors	10.3390/s23135881	14248220
632	Nettar C.B., Bhowmik R.N., Asokan K., Meena R.C., Khan S.A.	EI/IoT of PFCs: Environmental Impacts/Interactions, Occurrences, and Toxicities of Perfluorochemicals	Radiation Physics and Chemistry	10.1016/j.radphyschem.2023.110952	0969806X
633	Nganda A., Kumar M., Uday V., Srivastava P., Deka B.J., Zitouni F., Mahlknecht J.	EI/IoT of PFCs: Environmental Impacts/Interactions, Occurrences, and Toxicities of Perfluorochemicals	Environmental Research	10.1016/j.envres.2022.114707	139351
634	Nganda A., Srivastava P., Lamba B.Y., Pandey A., Kumar M.	Advances in The Fabrication, Modification, and Performance of Biochar, Red Mud, Calcium Oxide and Bentonite Catalysts in Waste-To-Fuel Conversion	Environmental Research	10.1016/j.envres.2023.116284	139351
635	Ngo H.H., Guo W., Pandey A., Varjani S., Tsang D.C.W.	Preface	Current Developments in Biotechnology and Bioengineering: Biochar Towards Sustainable Environment	10.1016/B978-0-323-91873-2.10000-7	—
636	Nguyen L.N., Vu M.T., Vu H.P., Johir M.A.H., Labeeuw L., Ralph P.J., Mahlia T.M.I., Pandey A., Sirohi R., Nghiem L.D.	Microalgae-Based Carbon Capture and Utilization: A Critical Review on Current System Developments and Biomass Utilization	Critical Reviews in Environmental Science and Technology	10.1080/10643389.2022.2047141	10643389
637	Nirmala N., Praveen G., AmitKumar S., SundarRajan P., Baskaran A., Priyadharsini P., SanjayKumar S., Dawn S., Pavithra K.G., Arun J., Pugazhendhi A.	A Review on Biological Biohydrogen Production: Outlook on Genetic Strain Enhancements, Reactor Model and Techno-Economics Analysis	Science of the Total Environment	10.1016/j.scitotenv.2023.165143	489697
638	Nitika, Gupta S., Dixit S.K., Sharma A., Vij A., Bhatnagar C., Kumari A., Kumar V., Bahal B.M., Sharma R.K., Bhatnagar P.K.	Mechanistic Insights on Improved Performance of PCDTBT:PC71BM Hetero-Structured Organic Photovoltaic Cells Via Interfacing CdSe/ZnS Nanostructures	Applied Nanoscience (Switzerland)	10.1007/s13204-021-01789-5	21905509

S. No.	Authors	Title	Source Title	DOI	ISSN
639	Ogiela L., Castiglione A., Gupta B.B., Agrawal D.P.	IoT-Based Health Monitoring System to Handle Pandemic Diseases Using Estimated Computing	Neural Computing and Applications	10.1007/s00521-023-08625-7	9410643
640	Oliver A.S., Ravi B., Manikandan R., Sharma A., Kim B.-G.	Heuristic Green Computing Based Energy Management with Security Enhancement Using Hybrid Greedy Secure Optimal Routing Protocol	Energy Reports	10.1016/j.egyr.2023.01.052	23524847
641	Ourefelli A., Hajjaji A., Trabelsi K., Khezami L., Bessais B., Aminabhavi T.M., Kiwi J., Rtimi S.	Innovative Electrochemical Synthesis of Highly Defective Ta ₂ O ₅ /Cu ₂ O Nanotubes Inactivating Bacteria under Low-Intensity Solar Irradiation	Chemical Engineering Journal	10.1016/j.cej.2023.143769	13858947
642	Oza P., Sharma P., Patel S., Kumar P.	Computer-Aided Breast Cancer Diagnosis: Comparative Analysis of Breast Imaging Modalities and Mammogram Repositories	Current Medical Imaging	10.2174/1573405618666220621123156	15734056
643	Pachauri R.K., Singh J.G.	Successive Rotation Approach Based Novel Game Puzzles for Higher Shade Dispersion of PV Array Systems under Non-Uniform Irradiations	Energy Conversion and Management	10.1016/j.enconman.2022.116505	1968904
644	Pal S., Kumar A., Ali M.A., Gupta N.K., Pandey S., Ghodkhe P.K., Bhurat S., Alam T., Eldin S.M., Dobrota D.	Experimental Evaluation of Diesel Blends Mixed with Municipal Plastic Waste Pyrolysis Oil on Performance and Emission Characteristics of CI Engine	Case Studies in Thermal Engineering	10.1016/j.csite.2023.103074	2214157X
645	Palanisamy A., Alzabut J., Muthulakshmi V., Santra S.S., Nonlaopon K.	Oscillation Results for A Fractional Partial Differential System with Damping and Forcing Terms	AIMS Mathematics	10.3934/math.2023212	24736988
646	Pallav V.K., Singh K.U., Kumar A., Singh T., Swarup C., Goswami A.	A Robust Medical Image Watermarking Scheme Based on Nature-Inspired Optimization for Telemedicine Applications	Electronics (Switzerland)	10.3390/electronics12020334	20799292
647	Pallewatta S., Weerasooriyagedara M., Bordoloi S., Sarmah A.K., Vithanage M.	Reprocessed Construction and Demolition Waste as An Adsorbent: An Appraisal	Science of the Total Environment	10.1016/j.scitotenv.2023.163340	489697
648	Panday D.P., Kumar M.	Application of Remote Sensing Techniques to Deal with Scale Aspects of GRACE Data to Quantify Groundwater Levels	MethodsX	10.1016/j.mex.2023.102108	22150161
649	Panday D.P., Singh A., Siddhant, Ketu A., Raja, Raja S K A., Kumar M.	Probable Maximum Precipitation Analysis of High Rainfall Regions in India	Groundwater for Sustainable Development	10.1016/j.gsd.2022.100893	2352801X
650	Pandey A.K., Singh P.K., Nawaz M., Kushwaha A.K.	Forecasting of Non-Renewable and Renewable Energy Production in India Using Optimized Discrete Grey Model	Environmental Science and Pollution Research	10.1007/s11356-022-22739-w	9441344
651	Pandey P., Chopra H., Kaushik D., Verma R., Purohit D., Parashar J., Mittal V., Rahman M.H., Bhatia S., Kumar P., Bhattacharya T., Tagde P., Al-Harrasi A.	Multifunctional Patented Nanotherapeutics for Cancer Intervention: 2010-Onwards	Recent Patents on Anti-Cancer Drug Discovery	10.2174/1574892817666220322085942	15748928

S. No.	Authors	Title	Source Title	DOI	ISSN
652	Pandey R.K., Yadav R.P., Kumar T., Kumar A., Pathak S., Awasthi S., Singh U.B., Pandey A.C.	Fractal Characterizations of MeV Ion Treated CaF ₂ Thin Films	Chaos	10.1063/5.0135127	10541500
653	Pandey S., Pathak M., Karakoti M., Tatrali G., Shantibhusan B., Dhapola P.S., Dhali S., Srivastava A., Rana S., Sahoo N.G.	Binder-Free Supercapacitors Based on Thin Films of MWCNT/GO Nanohybrids: Computational and Experimental Analysis	Catalysts	10.3390/catal13020235	20734344
654	Pandey S.K., Singh D., Sharma M., Ahmad S., Bhan U.	A New Palaeobiological Assemblage from The Son Valley Bhander Group and its Implications on the Age of The Upper Vindhyanas of India	Palaeoworld	10.1016/j.palwor.2023.06.001	1871174X
655	Pandya S., Ghayvat H., Reddy P.K., Gadekallu T.R., Khan M.A., Kumar N.	Countersavior: Aiomt and Iiot-Enabled Adaptive Virus Outbreak Discovery Framework for Healthcare Informatics	IEEE Internet of Things Journal	10.1109/JIOT.2022.3216108	23274662
656	Pannala R.K.P.K., Juyal U., Kodavat J.	Optimization of Hydrogel Composition for Effective Release of Drug	Chemical Product and Process Modeling	10.1515/cppm-2022-0062	19342659
657	Panneerselvam K., Warrier A.R., K.T.K., Mathiarasu R.R., Subashchandrabose R., Huang Y.-C., Kumaravelu T.A., Dong C.-L., Kandasami A., Jayapalan R.R.	Hybridization of Fe-O in Iron Doped Hydroxyapatite for Superior Electrochemical Charge Storage	Journal of Molecular Structure	10.1016/j.molstruc.2023.135950	222860
658	Pant S., Garg P., Kumar A., Ram M., Kumar A., Sharma H.K., Klochkov Y.	AHP-Based Multi-Criteria Decision-Making Approach for Monitoring Health Management Practices in Smart Healthcare System	International Journal of System Assurance Engineering and Management	10.1007/s13198-023-01904-5	9756809
659	Pareek S., Jain U., Bharadwaj M., Saxena K., Roy S., Chauhan N.	An Ultrasensitive Electrochemical DNA Biosensor for Monitoring Human Papillomavirus-16 (HPV-16) Using Graphene Oxide/Ag/Au Nano-Biohybrids	Analytical Biochemistry	10.1016/j.ab.2022.115015	32697
660	Parra-Arroyo L., Martínez-Ruiz M., Lucero S., Oyervides-Muñoz M.A., Wilkinson M., Melchor-Martínez E.M., Araújo R.G., Coronado-Apodaca K.G., Velasco Bedran H., Buitrón G., Noyola A., Barceló D., Iqbal H.M.N., Sosa-Hernández J.E., Parra-Saldívar R.	Degradation of Viral RNA in Wastewater Complex Matrix Models and Other Standards for Wastewater-Based Epidemiology: A Review	TrAC - Trends in Analytical Chemistry	10.1016/j.trac.2022.116890	1659936
661	Patel A., Patel P., Shukla A., Wong J.W.C., Varjani S., Gosai H.	Sustainable Bioconversion of Industrial Wastes into Bacterial Cellulose for Diverse Applications: A Way towards Pollution Control and Abatement	Current Pollution Reports	10.1007/s40726-023-00257-8	21986592
662	Patel K., Mistry C., Gupta R., Tanwar S., Kumar N.	A Systematic Review on Performance Evaluation Metric Selection Method for IoT-Based Applications	Microprocessors and Microsystems	10.1016/j.micpro.2023.104894	1419331
663	Patel N.P., Parekh R., Amin S.A., Gupta R., Tanwar S., Kumar N., Iqbal R., Sharma R.	Leaf: A Federated Learning-Aware Privacy Preserving Framework for Healthcare Ecosystem	IEEE Transactions on Network and Service Management	10.1109/TNSM.2023.3287393	19324537

S. No.	Authors	Title	Source Title	DOI	ISSN
664	Pati A., Parhi M., Pattanayak B.K., Singh D., Singh V., Kadry S., Nam Y., Kang B.-G.	Breast Cancer Diagnosis Based on IoT and Deep Transfer Learning Enabled by Fog Computing	Diagnostics	10.3390/diagnostics13132191	20754418
665	Pati S., Arya R.K., Kumar R., Verma O.P.	Energy Optimization and Neural-Based Dynamic Analysis Of Integrated Multiple Stage Evaporator	International Journal of Chemical Reactor Engineering	10.1515/ijcre-2023-0030	21945748
666	Patil M., Hedaoo R.P., Shah R.P., Tauseef S.M., Marzo R.R., Ching S.M., Lambert G.	Assessment of Health-Related Quality of Life Among Male Patients with Controlled and Uncontrolled Hypertension in Semi Urban India	Inquiry (United States)	10.1177/00469580231167010	469580
667	Patra J., Rana D., Arora S., Pal M., Mahindroo N.	Falcipains: Biochemistry, Target Validation and Structure-Activity Relationship Studies of Inhibitors as Antimalarials	European Journal of Medicinal Chemistry	10.1016/j.ejmech.2023.115299	2235234
668	Pattnayak K.C., Awasthi A., Sharma K., Pattnayak B.B.	Fate of Rainfall Over The North Indian States in The 1.5 and 2°C Warming Scenarios	Earth and Space Science	10.1029/2022EA002671	23335084
669	Paul V., Agarwal A., Dutt Tripathi A., Sirohi R.	Valorization of Lignin for The Production of Vanillin by Bacillus Aryabhattai NCIM 5503	Bioresource Technology	10.1016/j.biortech.2023.129420	9608524
670	Pavan T.N.V., Devarapu S.R., Kudapa V.K., Govindarajan S.K.	Numerical Investigations on Se-CO ₂ Gas Sequestration in Layered Heterogeneous Deep Saline Aquifers	International Journal of Chemical Reactor Engineering	10.1515/ijcre-2023-0041	21945748
671	Periyasamy S., Beula Isabel J., Kavitha S., Karthik V., Mohamed B.A., Gizaw D.G., Sivashanmugam P., Aminabhavi T.M.	Recent Advances in Consolidated Bioprocessing for Conversion of Lignocellulosic Biomass into Bioethanol - A Review	Chemical Engineering Journal	10.1016/j.cej.2022.139783	13858947
672	Peter A.P., Chew K.W., Pandey A., Lau S.Y., Rajendran S., Ting H.Y., Munawaroh H.S.H., Phuong N.V., Show P.L.	Artificial Intelligence Model for Monitoring Biomass Growth in Semi-Batch Chlorella Vulgaris Cultivation	Fuel	10.1016/j.fuel.2022.126438	162361
673	Pooja, Kumar A., Prasher P., Mudila H.	Factors Affecting The Electrical Conductivity of Conducting Polymers	Carbon Letters	10.1007/s42823-022-00443-6	19764251
674	Popli R., Kansal I., Verma J., Khullar V., Kumar R., Sharma A.	Road: Robotics-Assisted Onsite Data Collection and Deep Learning Enabled Robotic Vision System for Identification of Cracks on Diverse Surfaces	Sustainability (Switzerland)	10.3390/su15129314	20711050
675	Prabhakar P.K., Khurana N., Vyas M., Sharma V., Batiha G.E.-S., Kaur H., Singh J., Kumar D., Sharma N., Kaushik A., Kumar R.	Aspects of Nanotechnology for Covid-19 Vaccine Development and its Delivery Applications	Pharmaceutics	10.3390/pharmaceutics15020451	19994923
676	Pradhan K.S., Chawla P., Tiwari R.	Hrdel: High Ranking Deep Ensemble Learning-Based Lung Cancer Diagnosis Model	Expert Systems with Applications	10.1016/j.eswa.2022.118956	9574174
677	Prasad M., Jha A.	Culture, Compliance, Collaboration Led Green Entrepreneurship for Environment Protection	Indian Journal of Environmental Protection	—	2537141

S. No.	Authors	Title	Source Title	DOI	ISSN
678	Prasad V.K., Bhattacharya P., Maru D., Tanwar S., Verma A., Singh A., Tiwari A.K., Sharma R., Alkhayyat A., Turcanu F.-E., Raboaca M.S.	Federated Learning for The Internet-of-Medical-Things: A Survey	Mathematics	10.3390/math11010151	22277390
679	Prasher P., Mall T., Sharma M.	Cyclic Carbamates in Medicine: A Clinical Perspective	Drug Development Research	10.1002/ddr.22033	2724391
680	Prasher P., Mall T., Sharma M.	Synthesis and Biological Profile of Benzoxazolone Derivatives	Archiv der Pharmazie	10.1002/ardp.202300245	3656233
681	Prasher P., Sharma M.	Management of Adenocarcinoma with Honokiol: Progress So Far and The Way Forward	Future Medicinal Chemistry	10.4155/fmc-2023-0031	17568919
682	Prasher P., Sharma M.	Potential Strategies for The Management of Adenocarcinoma: A Perspective	Future Medicinal Chemistry	10.4155/fmc-2023-0006	17568919
683	Prasher P., Sharma M., Chan Y., Singh S.K., Anand K., Dureja H., Jha N.K., Gupta G., Zaconi F., Chellappan D.K., Dua K.	Recent Trends in Rationally Designed Molecules as Kinase Inhibitors	Current Medicinal Chemistry	10.2174/092986732866621111161811	9298673
684	Prasher P., Sharma M., Sharma A.K., Sharifi-Rad J., Calina D., Hano C., Cho W.C.	Key Oncologic Pathways Inhibited by Erinacine A: A Perspective for its Development as An Anticancer Molecule	Biomedicine and Pharmacotherapy	10.1016/j.biopharm.2023.114332	7533322
685	Prasher P., Sharma M., Singh S.K., Gulati M., Chellappan D.K., Rajput R., Gupta G., Ydyrys A., Kulbayeva M., Abdull Razis A.F., Modu B., Sharifi-Rad J., Dua K.	Spermidine as A Promising Anticancer Agent: Recent Advances and Newer Insights on its Molecular Mechanisms	Frontiers in Chemistry	10.3389/fchem.2023.1164477	22962646
686	Prateek S., Garg R., Kumar Saxena K., Srivastav V.K., Vasudev H., Kumar N.	Data-Driven Materials Science: Application of ML for Predicting Band Gap	Advances in Materials and Processing Technologies	10.1080/2374068X.2023.2171666	2374068X
687	Premarathna K.S.D., Mohan D., Biswas J.K., Wijesekara H., Jayasanka J., Vithanage M.	Arsenic Interaction with Microplastics: Implications for Soil-Water-Food Nexus	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2023.100482	24685844
688	Priya B., Jasrotia P., Sulania I., Kumar R., Jyoti, Pandey R.K., Kumar T.	Substrate-Dependent Fractal Growth and Wettability of N+ Ion Implanted V2O5 Thin Films	Applied Surface Science	10.1016/j.apsusc.2023.156592	1694332
689	Priyadarshini Nayak N.	LHD-LPDT Cycle Time Optimization of Underground Metal Mine	Materials Today: Proceedings	10.1016/j.matpr.2022.07.091	22147853
690	Priyanka, Kumar S., Kumar A.	Effect of Mono/Hybrid Nanofluids and Passive Techniques on Thermal Performance of Parabolic Trough Solar Collector: A Review	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2023.2178551	15567036
691	Pujari M., Demeke G., Worku A., Komarabathina S.	Potentiality of Tannery Buffing Chromium-Containing Solid Waste in Making Concrete Blocks	Materials Today: Proceedings	10.1016/j.matpr.2022.11.052	22147853
692	Pujari M., Komarabathina S., Gelibo Argefa L., Yihune Tamirue S.	Isothermal Study on Sorption of Lead From Synthetic Solution Using Liagora Viscida	Materials Today: Proceedings	10.1016/j.matpr.2022.11.078	22147853
693	Pujari M., Srikanth K., Sunil K., Arya A.K.	Equilibrium, Kinetic and Thermodynamic Study on Biosorption of Indigo Carmine Using Hypnea Musciformis Algae	Environmental Progress and Sustainable Energy	10.1002/ep.13990	19447442

S. No.	Authors	Title	Source Title	DOI	ISSN
694	Punyakoti P., Behl T., Sehgal A., Yadav S., Sachdeva M., Anwer M.K., Vargas-De-La-Cruz C., Venkatachalam T., Naqvi M., Verma R., Tuli H.S.	Postulating The Possible Cellular Signalling Mechanisms of Antibody Drug Conjugates in Alzheimer's Disease	Cellular Signalling	10.1016/j.cellsig.2022.110539	8986568
695	Radha A., Ahluwalia V., Rai A.K., Varjani S., Awasthi M.K., Sindhu R., Binod P., Saran S., Kumar V.	The Way Forward to Produce Nutraceuticals from Agri-Food Processing Residues: Obstacle, Solution and Possibility	Journal of Food Science and Technology	10.1007/s13197-023-05729-9	221155
696	Radu E.R., Voicu S.I., Thakur V.K.	Polymeric Membranes for Biomedical Applications	Polymers	10.3390/polym15030619	20734360
697	Raghav M., Gupta V., Awasthi R., Singh A., Kulkarni G.T.	Nose-To-Brain Drug Delivery: Challenges and Progress towards Brain Targeting in The Treatment of Neurological Disorders	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2023.104756	17732247
698	Raghuvanshi K.K., Agarwal A., Singh A.K., Jain K.	Time-Dependent Entropic Analysis of Software Bugs	International Journal of System Assurance Engineering and Management	10.1007/s13198-023-01976-3	9756809
699	Raheja S., Kasturia S., Cheng X., Kumar M.	Machine Learning-Based Diffusion Model for Prediction of Coronavirus-19 Outbreak	Neural Computing and Applications	10.1007/s00521-021-06376-x	9410643
700	Rahman A., Hasan K., Kundu D., Islam M.J., Debnath T., Band S.S., Kumar N.	on The ICN-IoT with Federated Learning Integration of Communication: Concepts, Security-Privacy Issues, Applications and Future Perspectives	Future Generation Computer Systems	10.1016/j.future.2022.08.004	0167739X
701	Rahman A., Islam J., Kundu D., Karim R., Rahman Z., Band S.S., Sookhak M., Tiwari P., Kumar N.	Impacts of Blockchain in Software-Defined Internet of Things Ecosystem with Network Function Virtualization for Smart Applications: Present Perspectives and Future Directions	International Journal of Communication Systems	10.1002/dac.5429	10745351
702	Rahman K., Aziz M.A., Usman N., Kiren T., Cheema T.A., Shoukat H., Bhatia T.K., Abdollahi A., Sajid A.	Cognitive Lightweight Logistic Regression-Based IDS for IoT-Enabled FANET to Detect Cyberattacks	Mobile Information Systems	10.1155/2023/7690322	1574017X
703	Rahman R.S., Meena R., Kandasami A., Zulfequar M.	Preferential Grain Growth, Tunable Bandgap and Topological Insulating to Bulk State Modification Induced via Ag Ion Irradiation in Antimony Telluride Nanostructured Thin Film	Radiation Physics and Chemistry	10.1016/j.radphyschem.2022.110546	0969806X
704	Raina N., Rani R., Thakur V.K., Gupta M.	New Insights in Topical Drug Delivery for Skin Disorders: From A Nanotechnological Perspective	ACS Omega	10.1021/acsomegaa.2c08016	24701343
705	Raj H., Bhatt S., Laddha S., Rana S.	Ultrasonication-Aided Photocatalytic Degradation of Polyethylene	Materials Today: Proceedings	10.1016/j.matpr.2022.10.104	22147853
706	Raj S., Rathi B., Mehra P., Asthana S., Kumar D.	Deciphering The Role of c-MET in Metabolic Reprogramming of Head and Neck Squamous Cell Carcinoma via in Silico Analysis	Chemical Biology Letters	—	23479825
707	Raj Singh A., Kumar Singh S., Pratap Singh V.	Process Parameters Optimization of Carbon Nano Tube Based Catalytic Transesterification of Algal Oil	Materials Today: Proceedings	10.1016/j.matpr.2023.01.418	22147853

S. No.	Authors	Title	Source Title	DOI	ISSN
708	Raja V., Prakash R A., Kumar A., Pacheco D.A.D.J.	Multi-Disciplinary Engineering Design of A High-Speed Nature-Inspired Unmanned Aquatic Vehicle	Ocean Engineering	10.1016/j.oceaneng.2022.113455	298018
709	Rajamohan S., Chidambares S., Sundarrajan H., Balakrishnan S., Sirohi R., Cao D.N., Hoang A.T.	Investigation of Thermodynamic and Kinetic Parameters of Albizia Lebbeck Seed Pods Using Thermogravimetric Analysis	Bioresource Technology	10.1016/j.biortech.2023.129333	9608524
710	Rajendran K.M., Kumar D., Lamba B.Y., Ghodke P.K., Sharma A.K., Matsakas L., Patel A.	Effect of Plasto-Oil Blended with Diesel Fuel on The Performance and Emission Characteristics of Partly Premixed Charge Compression Ignition Engines with and without Exhaust Gas Recirculation (EGR)	Energies	10.3390/en16093750	19961073
711	Rajendran K.M., Lamba B.Y., Kumar D.	Self-Healing and Thermomechanical Properties of Activated Carbon Pyrochar Derived From Municipal Mixed Plastic Waste Pyrolysis with Self-Healing Epoxy Vitrimer Composites	Nature Environment and Pollution Technology	10.46488/NEPT.2023.v22i01.038	9726268
712	Rajput P.K., Sikka G.	Multi-Agent Architecture Approach for Self-Healing Systems: Run-Time Recovery with Case-Based Reasoning	Concurrency and Computation: Practice and Experience	10.1002/cpe.7442	15320626
713	Rajyaguru B., Gadani K., Dhruv D., Ganesan V., Asokan K., Shah N.A., Solanki P.S.	Tunable Resistive Nature of LaMnO ₃ / Nd _{0.7} Sr _{0.3} MnO ₃ Interfaces: Role of Swift Heavy Ion Irradiation	Ceramics International	10.1016/j.ceramint.2023.04.242	2728842
714	Ramesh M., Kumar D., Kumar A.	Experimental Study on The Effect of Age Hardening and Graphite Particulate on The Microstructure of Aluminium Metal Matrix Composites	Materials Today: Proceedings	10.1016/j.matpr.2023.02.383	22147853
715	Ramesh M., Kumar D., Kumar A.	Investigation of The Effect of Age Hardening on The Mechanical Properties of Aluminium Metal Matrix Composites Reinforced with Graphite Particulate	Materials Today: Proceedings	10.1016/j.matpr.2023.02.163	22147853
716	Ramesh S., Selvakumar P., Ameer M.Y., Lian S., Abdullah Alzarooni A.I.M., Ojha S., Mishra A., Tiwari A., Kaushik A., Jung Y.D., Chouaib S., Lakshmanan V.-K.	State-of-the-Art Therapeutic Strategies for Targeting Cancer Stem Cells in Prostate Cancer	Frontiers in Oncology	10.3389/fonc.2023.1059441	2234943X
717	Ramzan S., Aqdas A., Ravi V., Koundal D., Amin R., Al Ghadmi M.A.	Healthcare Applications Using Blockchain Technology: Motivations and Challenges	IEEE Transactions on Engineering Management	10.1109/TEM.2022.3189734	189391
718	Rana A.K., Guleria S., Gupta V.K., Thakur V.K.	Cellulosic Pine Needles-Based Biorefinery for A Circular Bioeconomy	Bioresource Technology	10.1016/j.biortech.2022.128255	9608524
719	Rana A.K., Mostafavi E., Alsanie W.F., Siwal S.S., Thakur V.K.	Cellulose-Based Materials for Air Purification: A Review	Industrial Crops and Products	10.1016/j.indcrop.2023.116331	9266690
720	Rana A.K., Thakur V.K.	Impact of Physico-Chemical Properties of Nanocellulose on Rheology of Aqueous Suspensions and its Utility in Multiple Fields: A Review	Journal of Vinyl and Additive Technology	10.1002/vnl.22006	10835601

S. No.	Authors	Title	Source Title	DOI	ISSN
721	Rana A.S., Negi P., Rawat B.S., Joshi N.C., Upadhyay S., Kumar N., Sharma H., Rawat P.S.	Synthesis of Nitrogen Doped Carbon Quantum Dots (NCQDs) From Dieffenbachia Seguine Leaves for Fluorescent Ph Sensing	Asian Journal of Chemistry	10.14233/ajchem.2023.27485	9707077
722	Rangra K., Kadyan V., Kapoor M.	Emotional Speech-Based Personality Prediction Using NPSO Architecture in Deep Learning	Measurement: Sensors	10.1016/j.measen.2022.100655	26659174
723	Rani G., Siddiqui N.A., Yadav M., Ansari S.	Hierarchical Integrated Spatial Risk Assessment Model of Fire Hazard for The Core City Areas in India	Land Use Policy	10.1016/j.landusepol.2023.106536	2648377
724	Rani P., Kumar R., Jain A.	An Intelligent System for Heart Disease Diagnosis Using Regularized Deep Neural Network	Journal of Applied Research and Technology	10.22201/ICAT.24486736E.2023.21.1.1544	16656423
725	Rani U., Kamlesh P.K., Joshi T.K., Sharma S., Gupta R., Al-Qaisi S., Verma A.S.	Alkaline Earth Based Antiperovskite AsPX3 (X = Mg, Ca, and Sr) Materials for Energy Conversion Efficient and Thermoelectric Applications	Physica Scripta	10.1088/1402-4896/acd88a	318949
726	Ranjan R., Avasthi V.	An Expert System Based on Type-1 Fuzzy Logic and Digital Image Processing for Knowledge Based Edge and Contour Detection	International Journal of Engineering Transactions C: Aspects	10.5829/ije.2023.36.07a.09	24237167
727	Rao A.U., Tiwari S.K., Goyat M.S., Chawla A.K.	Recent Developments in Magnetron-Sputtered Silicon Nitride Coatings of Improved Mechanical and Tribological Properties for Extreme Situations	Journal of Materials Science	10.1007/s10853-023-08575-4	222461
728	Rao B.V.S., Sharma V., Rathore N., Prasad D., Anandaram H., Soni G.	A Secure Framework to Prevent Three-Tier Cloud Architecture from Malicious Malware Injection Attacks	International Journal of Cloud Applications and Computing	10.4018/IJCAC.317220	21561834
729	Rao Kotni T., Pandey S., Shekhar S., Ranjan R., Sarthi Srivastava P.	Synthesis of PVA Nano Fibers by Using Electrospinning	Materials Today: Proceedings	10.1016/j.matpr.2022.12.124	22147853
730	Rao Kotni T., Verma A., Panda A.	Effect of Ionic Salt on PVA/Ferric Nitrate Nano Fibers	Materials Today: Proceedings	10.1016/j.matpr.2022.10.199	22147853
731	Rao N., Punase K.D., Parthasarthy V., Gupta S.K.	Numerical Simulation of a Combined System of Ethanol Steam Reforming and HT-PEM Fuel Cell	International Journal of Green Energy	10.1080/15435075.2022.2138712	15435075
732	Rao N.N.M., Palodkar K.K., Kumar T.S., Sadhu V., Aminabhavi T.M., Kakarla R.R., Sainath A.V.S.	Water-Soluble PEG Segmented Mannose-Based Macromolecules: Synthesis, Characterization and their Biocompatibility	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.124119	1418130
733	Rath G.K., Pandey G., Singh S., Molokitina N., Kumar A., Joshi S., Chauhan G.	Carbon Dioxide Separation Technologies: Applicable to Net Zero	Energies	10.3390/en16104100	19961073
734	Rather M.A., Khan A., Wang L., Jahan S., Rehman M.U., Makeen H.A., Mohan S.	TRP Channels: Role in Neurodegenerative Diseases and Therapeutic Targets	Heliyon	10.1016/j.heliyon.2023.e16910	24058440
735	Rathi V., Goyal P.	Generic Multispectral Demosaicing Using Spectral Correlation Between Spectral Bands and Pseudo-Panchromatic Image	Signal Processing: Image Communication	10.1016/j.image.2022.116893	9235965

S. No.	Authors	Title	Source Title	DOI	ISSN
736	Rathod T., Gupta R., Kumar Jadav N., Tanwar S., Alabdulatif A., Sharma R.	Fusion of Artificial Intelligence and Game Theory for Resource Allocation in Non-Orthogonal Multiple Access-Assisted Device-to-Device Cooperative Communication	International Journal of Communication Systems	10.1002/dac.5556	10745351
737	Rathod T., Jadav N.K., Tanwar S., Sharma R., Tolba A., Raboaca M.S., Marina V., Said W.	Blockchain-Driven Intelligent Scheme for IoT-Based Public Safety System Beyond 5G Networks	Sensors	10.3390/s23020969	14248220
738	Ravina, Dalela S., Kumar S., Choudhary B.L., Alvi P.A.	Structural, Optical and Raman Studies of Co ₃ O ₄ Nano-Particles	Materials Today: Proceedings	10.1016/j.matpr.2022.08.513	22147853
739	Ravina, Kumar S., Hashmi S.Z., Srivastava G., Singh J., Quraishi A.M., Dalela S., Ahmed F., Alvi P.A.	Synthesis and Investigations of Structural, Surface Morphology, Electrochemical, and Electrical Properties of NiFe ₂ O ₄ Nanoparticles for Usage in Supercapacitors	Journal of Materials Science: Materials in Electronics	10.1007/s10854-023-10312-1	9574522
740	Ravindiran G., Hayder G., Kanagarathinam K., Alagumalai A., Sonne C.	Air Quality Prediction by Machine Learning Models: A Predictive Study on The Indian Coastal City of Visakhapatnam	Chemosphere	10.1016/j.chemosphere.2023.139518	456535
741	Rawat A., Garg C.P.	Modeling The Strategies to Accelerate The Natural Gas Business Market Growth in A Developing Country	Journal of Business and Industrial Marketing	10.1108/JBIM-03-2022-0135	8858624
742	Rawat A., Gupta S., Rao T.J.	A Review on Prospective Risks and Mitigation for Oil and Gas Projects: Implication for Indian CGD Companies	International Journal of Energy Sector Management	10.1108/IJESM-01-2021-0016	17506220
743	Rawat A., Prakash O., Nagarkoti K., Kumar R., Verma A.K., Kumar S., Srivastava R.M., Latwal M., Pandey G.	Chemical Composition, Pesticidal Activities and In-Silico Investigation of Hedychium Spicatum Sm. Chloroform Extract	Anais da Academia Brasileira de Ciencias	10.1590/0001-3765202320220964	13765
744	Rawat D., Bains A., Chawla P., Kaushik R., Yadav R., Kumar A., Sridhar K., Sharma M.	Hazardous Impacts of Glyphosate on Human and Environment Health: Occurrence and Detection in Food	Chemosphere	10.1016/j.chemosphere.2023.138676	456535
745	Rawat D., Gupta M.K., Sharma A.	Trajectory Control of Robotic Manipulator Using Metaheuristic Algorithms	International Journal of Mathematical, Engineering and Management Sciences	10.33889/IJMEMS.2023.8.1.016	24557749
746	Rawat D., Gupta M.K., Sharma A.	Intelligent Control of Robotic Manipulators: A Comprehensive Review	Spatial Information Research	10.1007/s41324-022-00500-2	23663294
747	Rawat P., Kane L., Goswami M., Jindal A., Sehgal S.	A Review on Vision-Based Hand Gesture Recognition Targeting RGB-Depth Sensors	International Journal of Information Technology and Decision Making	10.1142/S0219622022300026	2196220
748	Rawat P., Kumar P., Chauhan S.	Fuzzy Logic and Particle Swarm Optimization-Based Clustering Protocol in Wireless Sensor Network	Soft Computing	10.1007/s00500-023-07833-6	14327643
749	Rawat R., Singh S., Roy S., Kumar A., Goswami T., Mathur A.	Design and Development of An Electro Analytical GenoSensor Based on Cu-PTCA/rGO Nanocomposites for The Detection of Cervical Cancer	Materials Chemistry and Physics	10.1016/j.matchemphys.2022.127050	2540584

S. No.	Authors	Title	Source Title	DOI	ISSN
750	Ray M.	The Volatile Seventies: A Memoir of The Naxalbari Uprising in Calcutta and The Bangladesh War	History Workshop Journal	10.1093/hwj/dba c036	13633554
751	Rayal A., Joshi B.P., Pandey M., Torres D.F.M.	Numerical Investigation of The Fractional Oscillation Equations under The Context of Variable Order Caputo Fractional Derivative via Fractional Order Bernstein Wavelets	Mathematics	10.3390/math111 12503	22277390
752	Rebello S., Sali S., Jisha M.S., Reshma R., Pugazhendhi A., Madhavan A., Binod P., Awasthi M.K., Pandey A., Sindhu R.	Chitosan A Versatile Adsorbent in Environmental Remediation in The Era of Circular Economy - A Mini Review	Sustainable Chemistry and Pharmacy	10.1016/j.scp.202 3.101004	23525541
753	Reddy C.V., Kakarla R.R., Shim J., Zairov R.R., Aminabhavi T.M.	Hydrothermally Derived Cr-Doped SnO ₂ Nanoflakes for Enhanced Photo catalytic and Photo electrochemical Water Oxidation Performance under Visible Light Irradiation	Environmental Research	10.1016/j.envres. 2022.114672	139351
754	Reis C.E.R., Libardi Junior N., Bento H.B.S., Carvalho A.K.F.D., Vandenberghe L.P.D.S., Soccol C.R., Aminabhavi T.M., Chandel A.K.	Process Strategies to Reduce Cellulase Enzyme Loading for Renewable Sugar Production in Biorefineries	Chemical Engineering Journal	10.1016/j.cej. 2022.138690	13858947
755	Rej S., Bandyopadhyay A., Das N., Hossain M.E., Islam M.S., Bera P., Yeediballi T.	The Asymmetric Influence of Environmental-Related Technological Innovation on Climate Change Mitigation: What Role do FDI and Renewable Energy Play?	Environmental Science and Pollution Research	10.1007/s11356- 022-23182-7	9441344
756	Riseh R.S., Vazvani M.G., Hajabdollahi N., Thakur V.K.	Bioremediation of Heavy Metals by Rhizobacteria	Applied Biochemistry and Biotechnology	10.1007/s12010- 022-04177-z	2732289
757	Roat P., Hada S., Chechani B., Prasher P., Singh Rawat D., Kumar Yadav D., Kumar S., Kumari N.	Isolation and Characterization of Fractionated Cellulose From Madhuca Indica	ChemistrySelect	10.1002/slct.202 203248	23656549
758	Roat P., Hada S., Chechani B., Yadav D.K., Kumar S., Kumari N.	Madhuca Indica: A Review on The Phytochemical and Pharmacological Aspects	Pharmaceutical Chemistry Journal	10.1007/s11094- 023-02878-1	0091150X
759	Rodger E.J., Gimenez G., Ajithkumar P., Stockwell P.A., Almomani S., Bowden S.A., Leichter A.L., Ahn A., Pattison S., McCall J.L., Schmeier S., Frizelle F.A., Eccles M.R., Purcell R.V., Chatterjee A.	An Epigenetic Signature of Advanced Colorectal Cancer Metastasis	iScience	10.1016/j.isci.20 23.106986	25890042
760	Rokkarukala S., Cherian T., Ragavendran C., Mohanraju R., Kamaraj C., Almoshari Y., Albariqi A., Sultan M.H., Alsalhi A., Mohan S.	One-Pot Green Synthesis of Gold Nanoparticles Using Sarcophyton Crassocaule, A Marine Soft Coral: Assessing Biological Potentialities of Antibacterial, Antioxidant, Anti-Diabetic and Catalytic Degradation of Toxic Organic Pollutants	Heliyon	10.1016/j.heliyon .2023.e14668	24058440
761	Roy D., Bee V., Vayalil S.K., Gupta A., Prasad N.E., Sochor B., Schwartzkopf M., Roth S.V., Kraus T.	In Situ Study of Structure Formation under Stress in Stretchable Conducting Nanocomposites	Journal of Physical Chemistry Letters	10.1021/acs.jpcle tt.3c00929	19487185

S. No.	Authors	Title	Source Title	DOI	ISSN
762	Roy K.K., Jyothi D., Paul U., Sukla S.	Identification and Validation of Novel Non-Nucleoside Class of Molecules Inhibiting The Dengue Virus Replication	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2192796	7391102
763	Roy S., Mathur A., Bihari Pati A.	A Novel Electroanalytical BioSensor Based on ZIF-8/Acetylcholinesterase Bio-Nanohybrids for Early Management of Hirschsprung Disease	Electroanalysis	10.1002/elan.202200203	10400397
764	Rupanagunta G.P., Nandave M., Rawat D., Upadhyay J., Rashid S., Ansari M.N.	Postpartum Depression: Aetiology, Pathogenesis and The Role of Nutrients and Dietary Supplements in Prevention and Management	Saudi Pharmaceutical Journal	10.1016/j.jsps.2023.05.008	13190164
765	S K., K M., P E.T., RC M., I S., K A., S S.S.	Gamma Irradiation-Induced Changes in The Structural, Optical, Electrical and Radiation Shielding Properties of Lithium Borate Glasses	Radiation Physics and Chemistry	10.1016/j.radphyschem.2022.110560	0969806X
766	Saberi Riseh R., Gholizadeh Vazvani M., Hassanisaadi M., Thakur V.K., Kennedy J.F.	Use of Whey Protein as A Natural Polymer for The Encapsulation of Plant Biocontrol Bacteria: A Review	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.123708	1418130
767	Saha S., Mondal A., Kurade M.B., Ahn Y., Banerjee P., Park H.-K., Pandey A., Kim T.H., Jeon B.-H.	Cutting-Edge Technological Advancements in Biomass-Derived Hydrogen Production	Reviews in Environmental Science and Biotechnology	10.1007/s11157-023-09648-1	15691705
768	Saharan S., Kumar N., Bawa S.	Dypark: A Dynamic Pricing and Allocation Scheme for Smart On-Street Parking System	IEEE Transactions on Intelligent Transportation Systems	10.1109/TITS.2022.3230851	15249050
769	Sahare S.P., Wankhade A.V., Sinha A.K., Zodape S.P.	Modified Cobalt Ferrite Entrapped Chitosan Beads as A Magnetic Adsorbent for Effective Removal of Malachite Green and Copper (II) Ions From Aqueous Solutions	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-022-02491-x	15741443
770	Sahu A., Prem Prasad M.G.	Non-Homogeneous P-Laplacian Equations On The Sierpinski Gasket	Mathematical Methods in the Applied Sciences	10.1002/mma.8923	1704214
771	Sahu B., Bhatia R., Kaur D., Choudhary D., Rawat R., Sharma S., Kumar B.	Design, Synthesis and Biological Evaluation of Oxadiazole Clubbed Piperazine Derivatives as Potential Antidepressant Agents	Bioorganic Chemistry	10.1016/j.bioorg.2023.106544	452068
772	Sahu J., Kumar S., Ahmed F., Alvi P.A., Dalela B., Phase D.M., Gupta M., Dalela S.	Electrochemical and Electronic Structure Properties of High-Performance Super capacitor Based on Nd-Doped ZnO Nanoparticles	Journal of Energy Storage	10.1016/j.est.2022.106499	2352152X
773	Sajith S., Kumar A.	Indian Offshore Wind Energy Policy: A Comparative Analysis of Schemes Adopted by UK, Germany, and China	Water and Energy International	—	9744207
774	Salankar N., Koundal D., Chakraborty C., Garg L.	Automated Attention Deficit Classification System From Multimodal Physiological Signals	Multimedia Tools and Applications	10.1007/s11042-022-12170-1	13807501

S. No.	Authors	Title	Source Title	DOI	ISSN
775	Salankar P.S., Avasthi V., Pasricha A.	Lightweight Authentication Scheme Based on Modified EAP Security for CoAP Protocol-Based IoMT Applications	International Journal of Information and Computer Security	10.1504/ijics.2023.128026	17441765
776	Samriti, Shukla K., Gupta R., Gupta R.K., Prakash J.	Highly Efficient Visible Light Active Doped Metal Oxide Photocatalyst and SERS Substrate for Water Treatment	Environmental Science and Pollution Research	10.1007/s11356-022-24639-5	9441344
777	Samriya J.K., Kumar M., Tiwari R.	Energy-Aware ACO-DNN Optimization Model for Intrusion Detection of Unmanned Aerial Vehicle (UAVs)	Journal of Ambient Intelligence and Humanized Computing	10.1007/s12652-022-04362-2	18685137
778	Samriya J.K., Tiwari R., Obaidat M.S., Bathla G.	Fuzzy-EPO Optimization Technique for Optimised Resource Allocation and Minimum Energy Consumption with The Brownout Algorithm	Wireless Personal Communications	10.1007/s11277-023-10250-5	9296212
779	Sangeetha S., Thamilvanan S.K., Santra S.S., Noeaghdam S., Abdollahzadeh M.	Property \tilde{A} of Third-Order Noncanonical Functional Differential Equations with Positive and Negative Terms	AIMS Mathematics	10.3934/math.2023724	24736988
780	Sangma J.W., Yogita, Pal V., Kumar N., Kushwaha R.	FHC-NDS: Fuzzy Hierarchical Clustering of Multiple Nominal Data Streams	IEEE Transactions on Fuzzy Systems	10.1109/TFUZZ.2022.3189083	10636706
781	Santra S.S., Arulselvam M., Baleanu D., Govindan V., Khedher K.M.	General Solution and Generalized Hyers-Ulam Stability for Additive Functional Equations	Journal of Mathematics and Computer Science	10.22436/jmcs.029.04.04	2008949X
782	Santra S.S., Kavitha J., Sadhasivam V., Baleanu D.	Oscillation Criteria for A Class of Half-Linear Neutral Conformable Differential Equations	Journal of Mathematics and Computer Science	10.22436/jmcs.030.03.02	2008949X
783	Santra S.S., Priyadarshini S., Sadhasivam V., Kavitha J., Fernandez-Gamiz U., Noeaghdam S., Khedher K.M.	On The Oscillation of Certain Class of Conformable Emden-Fowler Type Elliptic Partial Differential Equations	AIMS Mathematics	10.3934/math.2023634	24736988
784	Sapra V., Sapra L., Bhardwaj A., Bharany S., Saxena A., Khalid Karim F., Ghorashi S., Wagdy Mohamed A.	Integrated Approach Using Deep Neural Network and CBR for Detecting Severity of Coronary Artery Disease	Alexandria Engineering Journal	10.1016/j.aej.2023.01.029	11100168
785	Sardar S.K., Ghosal A., Haldar T., Maruf M., Das K., Saito-Nakano Y., Kobayashi S., Dutta S., Nozaki T., Ganguly S.	Prevalence and Molecular Characterization of Entamoeba Moshkovskii in Diarrheal Patients From Eastern India	PLoS Neglected Tropical Diseases	10.1371/journal.pntd.0011287	19352727
786	Sardar S.K., Kobayashi S., Das K., Saito-Nakano Y., Dutta S., Nozaki T., Ganguly S.	Development of A Simple PCR-RFLP Technique for Detection and Differentiation of <i>E. Histolytica</i> , <i>E. Dispar</i> and <i>E. Moshkovskii</i>	Parasitology Research	10.1007/s00436-022-07706-1	9320113
787	Sarkar D., Yadav S.S., Pal V., Yogita, Kumar N.	Intelligent Reflecting Surface Aided NOMA-HARQ Based IoT Framework for Future Wireless Networks	IEEE Transactions on Vehicular Technology	10.1109/TVT.2022.3233090	189545
788	Sarkar T., Choudhury T., Bansal N., Arunachalaeshwaran V.R., Khayrullin M., Shariati M.A., Lorenzo J.M.	Artificial Intelligence Aided Adulteration Detection and Quantification for Red Chilli Powder	Food Analytical Methods	10.1007/s12161-023-02445-0	19369751

S. No.	Authors	Title	Source Title	DOI	ISSN
789	Sarkar T., Salauddin M., Paul A., Choudhury T., Chakraborty R., Imran F.	The Essence of Bengal'S Ethnic Sweetmeats: An Exploratory Journey through History, Tradition, and Culture	Journal of Food Quality	10.1155/2023/5008420	1469428
790	Sathish T., Saravanan R., Shreepad S., Amuthan T., Raj J.I.D., Gaur P., Vijayan V., Rajkumar S.	AZ63/Ti/Zr Nanocomposite for Bone-Related Biomedical Applications	BioMed Research International	10.1155/2023/6297372	23146133
791	Sathy A.B., Thirunavukkarasu A., Nithya R., Nandan A., Sakthishobana K., Kola A.K., Sivashankar R., Tuan H.A., Deepanraj B.	Microalgal Biofuel Production: Potential Challenges and Prospective Research	Fuel	10.1016/j.fuel.2022.126199	162361
792	Sati P., Verma A., Zindal A., Chauhan S., Singh V.K.	PVA Biopolymer-Acidic Functionalized Graphene Hybrid Nano Composite for Vibration Isolation Application: An Experimental Approach with Variable Reflux and Vacuum Timings	Chemical Physics Impact	10.1016/j.chphi.2023.100212	26670224
793	Satya Sagar P., Kommoji S., Jayaraj I., Balakrishnan D., Shaik F., Vucha M., Gnanasekaran L.	Lipid Bioproduction through Optimization of Thermal Diluted Acid Pretreatment on Native Grass Using Yarrowia Lipolytica	Fuel	10.1016/j.fuel.2022.126475	162361
794	Savita, Kumar S., Vij A., Thakur A.	Cr Dopant Induced Tailoring of Intrinsic Defects and Trap Distribution in MgAl ₂ O ₄ Nanocrystals: Electron Spin Resonance and Thermoluminescence	Journal of Physics D: Applied Physics	10.1088/1361-6463/acb2d8	223727
795	Savita, Vashishta P., Gupta G., Vij A., Thakur A.	UV/Blue/Green Converted Efficient Red-NIR Photoluminescence in Cr Incorporated MgAl ₂ O ₄ Nanocrystals: Site Selective Emission Tailored through Cation Inversion and Intrinsic Defects	Journal of Physics Condensed Matter	10.1088/1361-648X/acb1e9	9538984
796	Saw R.K., Sinojya D., Pillai P., Prakash S., Mandal A.	Experimental Investigation of The Synergistic Effect of Two Nonionic Surfactants on Interfacial Properties and their Application in Enhanced Oil Recovery	ACS Omega	10.1021/acsomegaa.3c00401	24701343
797	Saxena K., Chauhan N., Malhotra B.D., Jain U.	A Molecularly Imprinted Polymer-Based Electrochemical BioSensor for Detection of VacA Virulence Factor of H. Pylori Causing Gastric Cancer	Process Biochemistry	10.1016/j.procbio.2023.03.024	13595113
798	Sengar M., Singhania R.R., Singh D., Mishra P.K., Singh D., Kumar M., Giri B.S.	Drying Kinetics, Thermal and Morphological Analysis of Starchy Food Material: Experimental Investigation through An Induced Type Solar Dryer	Environmental Technology and Innovation	10.1016/j.eti.2023.103221	23521864
799	Sengupta R.	Interrogating "Marginality" in Bombay Cinema: An Exhaustive Historiography	Quarterly Review of Film and Video	10.1080/10509208.2023.2218146	10509208
800	Sewwandi M., Wijesekara H., Rajapaksha A.U., Soysa S., Nanayakkara N., Vithanage M.	Enhanced Vector Transport of Microplastics-Bound Lead Ions in Organic Matter Rich Water	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2022.2163896	3067319

S. No.	Authors	Title	Source Title	DOI	ISSN
801	Sewwandi M., Wijesekara H., Rajapaksha A.U., Soysa S., Vithanage M.	Microplastics and Plastics-Associated Contaminants in Food and Beverages; Global Trends, Concentrations, and Human Exposure	Environmental Pollution	10.1016/j.envpol.2022.120747	2697491
802	Shaalan N.M., Ahmed F., Kumar S., Ahmad M.M., Al-Naim A.F., Hamad D.	Electrochemical Performance of Potassium Bromate Active Electrolyte for Laser-Induced KBr-Graphene Supercapacitor Electrodes	Inorganics	10.3390/inorganics11030109	23046740
803	Shah S.V., Lamba B.Y., Sharma R., Tiwari A.K., Parveen A., Kumar V.	Effect of Different Light on Microalgae Growth and its Integration with Carbon Dioxide Sequestration Technologies with Emphasis on Biofixation by Microalgae	Materials Today: Proceedings	10.1016/j.matpr.2022.09.370	22147853
804	Shah Y.A., Bhatia S., Al-Harrasi A., Afzaal M., Saeed F., Anwer M.K., Khan M.R., Jawad M., Akram N., Faisal Z.	Mechanical Properties of Protein-Based Food Packaging Materials	Polymers	10.3390/polym15071724	20734360
805	Shahid M., Chambers B., Sankarasubramanian S.	Methane and Oxygen From Energy-Efficient, Low Temperature in Situ Resource Utilization Enables Missions to Mars	AIChE Journal	10.1002/aic.18010	11541
806	Shaked Y., de Beer D., Wang S., Zhang F., Visser A.-N., Eichner M., Basu S.	Co-Acquisition of Mineral-Bound Iron and Phosphorus by Natural Trichodesmium Colonies	Limnology and Oceanography	10.1002/lno.12329	19395590
807	Shakya A., Biswas M., Pal M.	Fusion and Classification of SAR and Optical Data Using Multi-Image Color Components with Differential Gradients	Remote Sensing	10.3390/rs15010274	20724292
808	Shankar A.N., Mandal P.	Mechanical and Photocatalytic Properties of Cement Composites Containing Metal and Oxide Nanoparticles	Journal of Materials Engineering and Performance	10.1007/s11665-023-08237-1	10599495
809	Shankar A.N., Maneengam A., Javeed Siddique M., Singholi A.K.S., Selvaraj R.	Optimization of Damping Characteristics of Tapered MWCNT/Glass Fiber Reinforced Composite Rectangular Sandwich Plates: A Higher-Order Finite Element Formulation	Mechanics of Advanced Materials and Structures	10.1080/15376494.2022.2028945	15376494
810	Shankar A.N., Prasad M., Selvaraj R., George M., Mohanty A., Sivakumar J.	Experimental Investigation of The Hydrophobic and Modal Properties of Epoxy Nanocomposites Reinforced with Graphene Nanofillers	Transactions of the Indian Institute of Metals	10.1007/s12666-022-02847-4	9722815
811	Shankar A.N., Prasad M., Siddique M.J., Reddy V.M., Al-Bahrani M., Saeed A.M., Sivakumar J., Selvaraj R., Yvaz A.	Static Deflection And Free Vibration Behavior of Sandwich Plates Made of Hybrid Flax/Glass Fiber Composite Skins and PLA Core	Fibers and Polymers	10.1007/s12221-023-00218-4	12299197
812	Shanmugam R.K., Dhingra T.	Outcome-Based Contracts - Linking Technology, Ownership and Reputations	International Journal of Information Management	10.1016/j.ijinfomgt.2023.102624	2684012
813	Shanu S., Agarwal A.	A Computational Model for Determining Tiger Dispersal and Related Patterns in A Landscape Complex	Sustainability (Switzerland)	10.3390/su15118539	20711050

S. No.	Authors	Title	Source Title	DOI	ISSN
814	Sharma A.	Antenna Array Pattern Synthesis Using Metaheuristic Algorithms: A Review	IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India)	10.1080/02564602.2022.2051616	2564602
815	Sharma A., Behl T., Sharma L., Shah O.P., Yadav S., Sachdeva M., Rashid S., Bungau S.G., Bustea C.	Exploring The Molecular Pathways and Therapeutic Implications of Angiogenesis in Neuropathic Pain	Biomedicine and Pharmacotherapy	10.1016/j.biopha.2023.114693	7533322
816	Sharma A., Ranjit R., Pratibha, Kumar N., Kumar M., Giri B.S.	Nanoparticles Based Nanosensors: Principles and their Applications in Active Packaging for Food Quality and Safety Detection	Biochemical Engineering Journal	10.1016/j.bej.2023.108861	1369703X
817	Sharma A., Sharma A., Averbukh M., Jately V., Rajput S., Azzopardi B., Lim W.H.	Performance Investigation of State-of-The-Art Metaheuristic Techniques for Parameter Extraction of Solar Cells/Module	Scientific Reports	10.1038/s41598-023-37824-4	20452322
818	Sharma A., Sharma C., Shah O.P., Chigurupati S., Ashokan B., Meerasa S.S., Rashid S., Behl T., Bungau S.G.	Understanding The Mechanistic Potential of Plant Based Phytochemicals in Management of Postmenopausal Osteoporosis	Biomedicine and Pharmacotherapy	10.1016/j.biopha.2023.114850	7533322
819	Sharma A., Sharma D., Saini N., Sharma S.V., Thakur V.K., Goyal R.K., Sharma P.C.	Recent Advances in Synthetic Strategies and SAR of Thiazolidin-4-One Containing Molecules in Cancer Therapeutics	Cancer and Metastasis Reviews	10.1007/s10555-023-10106-1	1677659
820	Sharma A., Sharma L., Nandy S.K., Payal N., Yadav S., Vargas-De-La-Cruz C., Anwer M.K., Khan H., Behl T., Bungau S.G.	Molecular Aspects and Therapeutic Implications of Herbal Compounds Targeting Different Types of Cancer	Molecules	10.3390/molecules28020750	14203049
821	Sharma A.K., Jain A., Chaudhary D., Tiwari S., Mahdin H., Baharum Z., Shaharudin S.M., Maskat R., Arshad M.S.	An Approach to Automatic Garbage Detection Framework Designing Using CNN	International Journal of Advanced Computer Science and Applications	10.14569/IJACS A.2023.0140231	2158107X
822	Sharma A.K., Pachauri R.K., Choudhury S., Minai A.F., Alotaibi M.A., Malik H., Márquez F.P.G.	Role of Metaheuristic Approaches for Implementation of Integrated MPPT-PV Systems: A Comprehensive Study	Mathematics	10.3390/math11020269	22277390
823	Sharma A.K., Rai S.K.	Understanding The Impact of Covid-19 on MSMES in India: Lessons for Resilient and Sustained Growth of Small Firms	Journal of Small Business Strategy	10.53703/001c.72698	10818510
824	Sharma B., Tiwari S., Kumar R., Kumar M., Tewari L.	Eco-Friendly Detoxification of Hazardous Congo Red Dye Using Novel Fungal Strain <i>Trametes Flavida</i> WTFP2: Deduced Enzymatic Biominerilization Process through Combinatorial In-Silico and In-Vitro Studies	Journal of Hazardous Materials	10.1016/j.jhazmat.2023.131503	3043894
825	Sharma D., Sharma M., Bisht G.S.	Recent Updates on Folate Targeted Drug Delivery Systems in Cancer: A Mini Review	Current Cancer Therapy Reviews	10.2174/1573394718666220508181053	15733947
826	Sharma D., Sharma N., Manchanda N., Prasad S.K., Sharma P.C., Thakur V.K., Rahman M.M., Dhobi M.	Bioactivity and in Silico Studies of Isoquinoline and Related Alkaloids as Promising Antiviral Agents: An Insight	Biomolecules	10.3390/biom13010017	2218273X

S. No.	Authors	Title	Source Title	DOI	ISSN
827	Sharma D., Srivastava S., Kumar S., Sharma P.K., Hassani R., Dailah H.G., Khalid A., Mohan S.	Biodegradable Electrospun Scaffolds as An Emerging Tool for Skin Wound Regeneration: A Comprehensive Review	Pharmaceuticals	10.3390/ph16020325	14248247
828	Sharma G., Rana D., Sundriyal S., Sharma A., Panwar P., Mahindroo N.	Plants From Annonaceae Family as Antimalarials: An Ethnopharmacology and Phytochemistry Review to Identify Potential Lead Molecules	South African Journal of Botany	10.1016/j.sajb.2023.02.015	2546299
829	Sharma G., Sharma D.K., Kumar A.	Role of Cybersecurity and Blockchain in Battlefield of Things	Internet Technology Letters	10.1002/itl2.406	24761508
830	Sharma G.K., Mallick A., Sharma R.K., Kumar N., Singh D.B.	A Comprehensive Study on The Effect of Variation of Flow Rate of Fluid and N on Energy Metrics of N Similar Photovoltaic Thermal Flat Plate Collector integrated Single Slope Solar Still	Desalination and Water Treatment	10.5004/dwt.2023.29194	19443994
831	Sharma H., Kaushik V., Pathak S., Agarwal D.C., Shukla A.K., Avasthi D.K., Vankar V.D.	Impact of Ion Induced Changes on Field Emission in Multi-Walled Carbon Nanotubes	Journal of Materials Science: Materials in Electronics	10.1007/s10854-023-10533-4	9574522
832	Sharma H., Krishnakumar B., Dickens T.J., Yun G.J., Kumar A., Rana S.	A Bibliometric Survey of Research Trends in Vitrimer	Heliyon	10.1016/j.heliyon.2023.e17350	24058440
833	Sharma H., Kumar N.	Deep Learning Based Physical Layer Security for Terrestrial Communications in 5G and Beyond Networks: A Survey	Physical Communication	10.1016/j.phycom.2023.102002	18744907
834	Sharma H., Kumar N., Budhiraja I., Barnawi A.	Secrecy Rate Maximization in THz-Aided Heterogeneous Networks: A Deep Reinforcement Learning Approach	IEEE Transactions on Vehicular Technology	10.1109/TVT.2023.3275968	189545
835	Sharma H., Kumar N., Tekchandani R.	Mitigating Jamming Attack in 5G Heterogeneous Networks: A Federated Deep Reinforcement Learning Approach	IEEE Transactions on Vehicular Technology	10.1109/TVT.2023.3212966	189545
836	Sharma K., Doriya R., Shastri S., Aljrees T., Singh K.U., Pandey S.K., Singh T., Samriya J.K., Kumar A.	Development of Cloud Autonomous System for Enhancing The Performance of Robots' Path	Electronics (Switzerland)	10.3390/electronics12030683	20799292
837	Sharma K., Malik M.K., Chawla A., Das S., Ahlawat D.S., Goyat M.S.	Development of Corrosion-Resistant Superhydrophobic Coating on Brass Using Modified Silica Nanoparticles	Journal of Sol-Gel Science and Technology	10.1007/s10971-022-06018-1	9280707
838	Sharma K., Malik M.K., Hooda A., Pandey K., Sharma J., Goyat M.S.	Triethoxyoctylsilane-Modified SiO ₂ Nanoparticle-Based Superhydrophobic Coating for Corrosion Resistance of Mild Steel	Journal of Materials Engineering and Performance	10.1007/s11665-022-07580-z	10599495
839	Sharma M., Kumar R., Chauhan P.	Covid-19 Turbulence and Positive Shifts in Online Purchasing by Consumers: Modeling The Enablers Using ISM- MICMAC Analysis	Journal of Global Operations and Strategic Sourcing	10.1108/JGOSS-03-2022-0017	23985364
840	Sharma M., Kumar R., Jain A.	A Distributed Quality of Service-Enabled Load Balancing Approach for Cloud Environment	International Journal of Pervasive Computing and Communications	10.1108/IJPCC-02-2021-0038	17427371

S. No.	Authors	Title	Source Title	DOI	ISSN
841	Sharma M., Verma K., Kaushik A., Singh J., Singh A., Badru R.	Dbu-Mim Coupled Ionic Liquids as Reusable Catalysts for The Biginelli Reaction	Molecular Catalysis	10.1016/j.mcat.2022.112906	24688231
842	Sharma N., Gupta S., Koundal D., Alyami S., Alshahrani H., Asiri Y., Shaikh A.	U-Net Model with Transfer Learning Model as A Backbone for Segmentation of Gastrointestinal Tract	Bioengineering	10.3390/bioengineering10010119	23065354
843	Sharma N., Sahil, Madhumita M., Kumar Y., Prabhakar P.K.	Ultrasonic Modulated Rice Bran Protein Concentrate: Induced Effects on Morphological, Functional, Rheological, and Thermal Characteristics	Innovative Food Science and Emerging Technologies	10.1016/j.ifset.2023.103332	14668564
844	Sharma N., Wani S.N., Behl T., Singh S., Zahoor I., Sehgal A., Bhatia S., Al-Harrasi A., Aleya L., Bungau S.	Focusing Covid-19-Associated Mucormycosis: A Major Threat to Immunocompromised Covid-19	Environmental Science and Pollution Research	10.1007/s11356-022-24032-2	9441344
845	Sharma N., Zahoor I., Singh S., Behl T., Antil A., Hema	Expiating The Pivotal Role of Dendrimers as Emerging Nanocarrier for Management of Liver Disorders	Journal of Integrated Science and Technology	—	23214635
846	Sharma P., Bano A., Verma K., Yadav M., Varjani S., Singh S.P., Tong Y.W.	Food Waste Digestate as Biofertilizer and their Direct Applications in Agriculture	Bioresource Technology Reports	10.1016/j.biteb.2023.101515	2589014X
847	Sharma P., Kumar M., Sharma H.	Comprehensive Analyses of Image Forgery Detection Methods From Traditional to Deep Learning Approaches: An Evaluation	Multimedia Tools and Applications	10.1007/s11042-022-13808-w	13807501
848	Sharma P., Kumari S., Ghosh D., Kumar J., Vij A., Brajpuriya R.K., Rawat P., Srivastava C.M., Saini S., Sharma V., Hassan M.I., Majumder S.	Structural Morphological, and Thermal Properties of Nano Bentonite and A-Fe2O3/Bentonite Nanocomposite	Zeitschrift fur Physikalische Chemie	10.1515/zpch-2022-0073	9429352
849	Sharma P., Naithani S., Layek S., Kumar A., Rawat R., Heena, Kaja S., Nag A., Kumar S., Goswami T.	Development of Low-Cost Copper Nanoclusters for Highly Selective "Turn-On" Sensing of Hg2+ Ions	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	10.1016/j.saa.2023.122697	13861425
850	Sharma P., Yadav V., Kumari S., Ghosh D., Rawat P., Vij A., Srivastava C., Saini S., Sharma V., Hassan M.I., Majumder S.	Deciphering The Potent Application of Nanobentonite and A-Fe2O3/Bentonite Nano composite in Dye Removal: Revisiting The Insights of Adsorption Mechanism	Applied Nanoscience (Switzerland)	10.1007/s13204-021-01927-z	21905509
851	Sharma P.C., Mahmood M.R., Raja H., Yadav N.S., Gupta B.B., Arya V.	Secure Authentication and Privacy-Preserving Blockchain for Industrial Internet of Things	Computers and Electrical Engineering	10.1016/j.compeleceng.2023.108703	457906
852	Sharma P.K., Mostafavi E., Kim N.-Y., Webster T.J., Kaushik A.	High-Performance Graphene-Modified Sensing Chip for SARS-CoV-2 Detection	Journal of Visualized Experiments	10.3791/64730	1940087X
853	Sharma R., Gupta H., Singh F., Rana J.M.S., Hothi N., Priya B., Kumar T., Singh D.P., Verma A.S., Gupta R.	Effects of 300 KeV N+ Ion Irradiation on Radio-Frequency Sputtered Al-ZnO Thin Films for A Low Energy Regime	ECS Journal of Solid State Science and Technology	10.1149/2162-8777/ace079	21628769
854	Sharma S., Asolekar S.R., Thakur V.K., Asokan P.	Valorization of Cellulosic Fiber Derived From Waste Biomass of Constructed Wetland as A Potential Reinforcement in Polymeric Composites: A Technological Approach to Achieve Circular Economy	Journal of Environmental Management	10.1016/j.jenvman.2023.117850	3014797

S. No.	Authors	Title	Source Title	DOI	ISSN
855	Sharma S., Diwakar M., Singh P., Singh V., Kadry S., Kim J.	Machine Translation Systems Based on Classical-Statistical-Deep-Learning Approaches	Electronics (Switzerland)	10.3390/electronics12071716	20799292
856	Sharma S., Sharma S., Choudhury T.	A Study of Post Quantum Cryptographic Security Model Using Symmetric Key Algorithm	International Journal of Intelligent Systems and Applications in Engineering	—	21476799
857	Shashank U., Nakamura Y., Kusaba Y., Tomoda T., Nongjai R., Kandasami A., Medwal R., Rawat R.S., Asada H., Gupta S., Fukuma Y.	Disentanglement of Intrinsic and Extrinsic Side-Jump Scattering Induced Spin Hall Effect in N- Implanted Pt	Physical Review B	10.1103/PhysRevB.107.064402	24699950
858	Sheikh A., Soni K., Brajpuriya R., Lakshmi N.	Investigation of The Structural and Electrochemical Properties of A ZnO-SnO ₂ Composite and its Electrical Properties for Application in Dye-Sensitized Solar Cells	New Journal of Chemistry	10.1039/d3nj00573a	11440546
859	Sheikh M., Harami H.R., Rezakazemi M., Valderrama C., Cortina J.L., Aminabhavi T.M.	Efficient NH ₃ -N Recovery From Municipal Wastewaters via Membrane Hybrid Systems: Nutrient-Energy-Water (New) Nexus in Circular Economy	Chemical Engineering Journal	10.1016/j.cej.2023.142876	13858947
860	Sheikh Z.A., Singh Y., Tanwar S., Sharma R., Turcanu F.-E., Raboaca M.S.	EISM-CPS: An Enhanced Intelligent Security Methodology for Cyber-Physical Systems through Hyper-Parameter Optimization	Mathematics	10.3390/math11010189	22277390
861	Shingan B., Pandiyan K., Singh B., Gore R.	An Exergy Analysis of Boil-Off Gas Recovery Process	Materials Today: Proceedings	10.1016/j.matpr.2022.11.460	22147853
862	Shingan B., Parthasarthy V.	Recent Progress in Cold Utilization of Liquefied Natural Gas	Chemical Engineering and Technology	10.1002/ceat.202200484	9307516
863	Shrama A., Aggarwal N., Kumar N., Vasishth A., Anand G.	Variation of Various Properties of Spinel Ferrite Due to Grain Size, Site Preference of Metal Ion [Зміна Властивостей Феріту Зі Структурою Шпінелі Внаслідок Зміни Розміру Зерна, Переваги Розташування Іонів Металу]	Journal of Nano- and Electronic Physics	10.21272/jnep.15(3).03033	20776772
864	Shukla A., Choudhury T., Benara N., Garg P., Tiwari A., Um J.-S.	Geo-Based Recommendation System Utilising Geo Tagging and K-Means Clustering	Spatial Information Research	10.1007/s41324-022-00495-w	23663294
865	Shukla A., Choudhury T., Benara N., Garg P., Tiwari A., Um J.-S.	Correction: Geo-Based Recommendation System Utilising Geo Tagging and K-Means Clustering (Spatial Information Research)	Spatial Information Research	10.1007/s41324-023-00505-5	23663294
866	Shukla A., Singhal S., Choudhury T., Mohanty S.N.	Learners' Acceptability of Adapting The Different Teaching Methodologies for Students	International Journal of e-Collaboration	10.4018/IJeC.318335	15483673
867	Shukla A., Tiwari R., Tiwari S.	Alz-ConvNets for Classification of Alzheimer Disease Using Transfer Learning Approach	SN Computer Science	10.1007/s42979-023-01853-7	2662995X
868	Shukla A., Tiwari R., Tiwari S.	Alzheimer'S Disease Detection From Fused PET and MRI Modalities Using An Ensemble Classifier	Machine Learning and Knowledge Extraction	10.3390/make5020031	25044990

S. No.	Authors	Title	Source Title	DOI	ISSN
869	Shukla A., Tiwari R., Tiwari S.	Review on Alzheimer Disease Detection Methods: Automatic Pipelines and Machine Learning Techniques	Sci	10.3390/sci5010013	24134155
870	Shukla H., Gurunadh V.V.S.S.	A Study on The Recent Advances in The Design of MEMS-Based Solid Microthrusters	International Journal of Energetic Materials and Chemical Propulsion	10.1615/IntJEnergeticMaterialsChemProp.v22.i1.40	2150766X
871	Siddiki S.H., Verma K., Chakraborty B., Das S., Thakur V.K., Nayak G.C.	Defect Dipole-Induced HfO ₂ -Coated Ti ₃ C ₂ Tx MXene/Nickel Ferrite Nanocomposites for Enhanced Microwave Absorption	ACS Applied Nano Materials	10.1021/acsamm.2c04793	25740970
872	Sikder S., Dadure P., Metya S.K.	Fast and Efficient Exception Tolerant Ensemble for Limited Training	Evolving Systems	10.1007/s12530-022-09483-9	18686478
873	Sille R., Choudhury T., Sharma A., Chauhan P., Tomar R., Sharma D.	A Novel Generative Adversarial Network-Based Approach for Automated Brain Tumour Segmentation	Medicina (Lithuania)	10.3390/medicina59010119	1010660X
874	Silori R., Shrivastava V., Mazumder P., Kumar M.	Antimicrobial Resistance Surge in The Context of Pollution, War, and Pandemic	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2023.100479	24685844
875	Silori R., Shrivastava V., Mazumder P., Mootapally C., Pandey A., Kumar M.	Understanding The Underestimated: Occurrence, Distribution, and Interactions of Microplastics in The Sediment and Soil of China, India, and Japan	Environmental Pollution	10.1016/j.envpol.2022.120978	2697491
876	Simnani F.Z., Singh D., Choudhury A., Akhtar A.	Impact of Covid-19 on Brain and Psychological Health, its Possible Mechanisms, and Coping Strategies	Recent Patents on Biotechnology	10.2174/187220831666220617110402	18722083
877	Singh A.	Opportunistic Coding Across On-Route Dominating Nodes in A Flow-Oriented SDN Enabled WSN	Concurrency and Computation: Practice and Experience	10.1002/cpe.7659	15320626
878	Singh A., Behl T., Sehgal A., Singh S., Sharma N., Naqvi M., Mavi A., Singh R.	Exploring The Role of Exosomes in Rheumatoid Arthritis	Inflammopharmacology	10.1007/s10787-022-01100-0	9254692
879	Singh A., Nazir O., Thomas G.	Demystifying The Nexus Between Empowering Leadership and Employee Proactivity: A Solicitation of Person-Environment Theory	Current Issues in Tourism	10.1080/13683500.2022.2162862	13683500
880	Singh A., Saini R., Kumar P., Gupta M., Kandasami A.	Tunability of Bandgap From UV to Visible Region by Transition Metal Ion Implantation in CeO ₂ and their Electronic Structures	Physica Scripta	10.1088/1402-4896/acd822	318949
881	Singh A.K., Awasthi R., Malviya R.	Bioinspired Microrobots: Opportunities and Challenges in Targeted Cancer Therapy	Journal of Controlled Release	10.1016/j.jconrel.2023.01.042	1683659
882	Singh A.K., Maurya A., Mishra G., Awasthi R., Dua K., Kulkarni G.T.	Nanovaccine: A Hope to Triumph The Battle Against Novel Coronavirus Disease 2019 (Covid-19)	Recent Patents on Nanotechnology	10.2174/1872210515666210720130736	18722105
883	Singh A.K., Yadav B.P., Yadav A.S.	An Application of Building Information Modelling-Based Approach and Current Developments towards Ergonomic Risk Assessment in The Construction Sector - A Systematic Review	International Journal of Human Factors and Ergonomics	10.1504/IJHFE.2022.10051461	20457804

S. No.	Authors	Title	Source Title	DOI	ISSN
884	Singh A.P., Ali M.	Development of Bi-Objective Fuzzy Data Envelopment Analysis Model to Measure The Efficiencies of Decision-Making Units	Mathematics	10.3390/math11061402	22277390
885	Singh B., Kapoor M.	An Ultrasonic Sensor Driven Obstacle Detection and Localisation System in 3D Space for Visually Impaired Persons	International Journal of Biomedical Engineering and Technology	10.1504/IJBET.2023.130836	17526418
886	Singh B., Srivastava K., Gupta D.K., Choudhury T., Um J.-S.	Indexing HS Code- A Hybrid Indexer for An Optimized Search of Geotagged Data	Spatial Information Research	10.1007/s41324-022-00473-2	23663294
887	Singh D., Monga S., Tanwar S., Hong W.-C., Sharma R., He Y.-L.	Adoption of Blockchain Technology in Healthcare: Challenges, Solutions, and Comparisons	Applied Sciences (Switzerland)	10.3390/app13042380	20763417
888	Singh D., Roy S., Mahindroo N., Mathur A.	Design and Development of An Electroanalytical Sensor Based on Molecularily Imprinted Polyaniline for The Detection of Thyroxine	Journal of Applied Electrochemistry	10.1007/s10800-023-01949-1	0021891X
889	Singh G., Kumar S., Afreen S., Bhalla A., Khurana J., Chandel S., Aggarwal A., Arya S.K.	Laccase Mediated Delignification of Wasted and Non-Food Agricultural Biomass: Recent Developments and Challenges	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.123840	1418130
890	Singh G., Nagpal A., Singh V.	Optimal Feature Selection and Invasive Weed Uminate Swarm Algorithm-Based Hierarchical Attention Network for Text Classification	Connection Science	10.1080/09540091.2023.2231171	9540091
891	Singh J., Pandey A., Singh S., Garg V.K., Ramamurthy P.	Preface	Current Developments in Biotechnology and Bioengineering: Pesticides: Human Health, Environmental Impacts and Management	10.1016/B978-0-323-91900-5.00020-5	—
892	Singh J., Singh P., Hedabou M., Kumar N.	An Efficient Machine Learning-Based Resource Allocation Scheme for SDN-Enabled Fog Computing Environment	IEEE Transactions on Vehicular Technology	10.1109/TVT.2023.3242585	189545
893	Singh M., Abdolrahimi M., Colantoni E., Tortora L., Vayalil S.K., Gupta M., Reddy V.R., Carlonmagno I., Das G., Aquilanti G., Gupta A., Meneghini C.	Depth Selective Local Coordination in Cofeb Thin Films Probed by XAFS and ToF-SIMS	Journal of Alloys and Compounds	10.1016/j.jallcom.2023.170588	9258388
894	Singh M., Agarwal V., Jindal D., Pancham P., Agarwal S., Mani S., Tiwari R.K., Das K., Alghamdi B.S., Abujamel T.S., Ashraf G.M., Jha S.K.	Recent Updates on Corticosteroid-Induced Neuropsychiatric Disorders and Theranostic Advancements through Gene Editing Tools	Diagnostics	10.3390/diagnostics13030337	20754418
895	Singh M., Kapur A., Chauhan M., Kaur G., Kaushik A., Chaudhary G.R.	Green Arginine Capped Hafnium Oxide Nanoparticles, A Computationally Designed Framework, for Electrochemical Sensing of Mercury (II) Ion	Chemical Engineering Journal	10.1016/j.cej.2023.144075	13858947
896	Singh M., Shrimali V., Kumar M.	Detection and Classification of Brain Tumor Using Hybrid Feature Extraction Technique	Multimedia Tools and Applications	10.1007/s11042-022-14088-0	13807501

S. No.	Authors	Title	Source Title	DOI	ISSN
897	Singh M., Singh D., Pal P., Singh S., Singh D., Giri B.S.	Synthesis and Performance Evaluation of Beta Vulgaris Based Dye-Sensitized Organic Solar Cell	Environmental Technology and Innovation	10.1016/j.eti.2023.103220	23521864
898	Singh M.K., Chaube S., Pant S., Singh S.K., Kumar A.	An Integrated Image Visibility Graph and Topological Data Analysis for Extracting Time Series Features	Decision Analytics Journal	10.1016/j.dajour.2023.100253	27726622
899	Singh Malan N., Khajuria A., Bajpai R., Kapoor D., Kulkarni M., Joshi D.	Functional Connectivity and Power Spectral Density Analysis of EEG Signals in Trained Practitioners of Bhramari Pranayama	Biomedical Signal Processing and Control	10.1016/j.bspc.2023.105003	17468094
900	Singh N.K., Singh Y., Rahim E.A., Sharma A., Singla A.	Performance and Emission Analysis of Single-Cylinder Direct Injection Engine Running with Cottonseed-Ethyl Oleate Biodiesel Blends	Environmental Progress and Sustainable Energy	10.1002/ep.14098	19447442
901	Singh P., Diwakar M., Singh V., Kadry S., Kim J.	A New Local Structural Similarity Fusion-Based Thresholding Method for Homomorphic Ultrasound Image Despeckling in NSCT Domain	Journal of King Saud University - Computer and Information Sciences	10.1016/j.jksuci.2023.101607	13191578
902	Singh P., Rana A., Karak N., Kumar I., Rana S., Kumar P.	Sustainable Smart Anti-Corrosion Coating Materials Derived From Vegetable Oil Derivatives: A Review	RSC Advances	10.1039/d2ra07825b	20462069
903	Singh R., Gehlot A., Kuchhal P., Choudhury S., Akram S.V., Priyadarshi N., Khan B.	Internet of Things Enabled Intelligent Automation for Smart Home with The Integration of PSO Algorithm and PID Controller	Journal of Electrical and Computer Engineering	10.1155/2023/9611321	20900147
904	Singh R., Gehlot A., Saxena R., Alsubhi K., Anand D., Noya I.D., Akram S.V., Choudhury S.	Stress Detector Supported Galvanic Skin Response System with IoT and LabVIEW GUI	Computers, Materials and Continua	10.32604/cmc.2023.023894	15462218
905	Singh R., Krishna K.H., Kumar R., Gehlot A., Akram S.V., Chodhury S., Bisht Y.S., Bisht K., Joshi K.	Long Range and Server Inspired Internet of Smart Street Lights	Bulletin of Electrical Engineering and Informatics	10.11591/eei.v12i1.4044	20893191
906	Singh R., Mehra R., Walia A., Gupta S., Chawla P., kumar H., Thakur A., Kaushik R., Kumar N.	Colorimetric Sensing Approaches Based on Silver Nanoparticles Aggregation for Determination of Toxic Metal Ions in Water Sample: A Review	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2021.1873315	3067319
907	Singh R., Prakash O., Joshi S.	Control Design Using Pid with State Feedback for Air-Breathing Hypersonic Vehicle [Хиперсоничну Летелицу Са Airbreathing Погоном]	FME Transactions	10.5937/fme2302221S	14512092
908	Singh R., Sharma H.K., Choudhury T., Mor A., Mohanty S., Mohanty S.N.	Blockchain for Iot-Enabled Healthcare	EAI Endorsed Transactions on Pervasive Health and Technology	10.4108/eetph.9.3348	24117145
909	Singh R.K., Sachan M.K., Patel R.B.	Cross-Domain Sentiment Classification Using Decoding-Enhanced Bidirectional Encoder Representations From Transformers with Disentangled Attention	Concurrency and Computation: Practice and Experience	10.1002/cpe.7589	15320626

S. No.	Authors	Title	Source Title	DOI	ISSN
910	Singh S., Awasthi R.	Breakthroughs and Bottlenecks of Psoriasis Therapy: Emerging Trends and Advances in Lipid Based Nano-Drug Delivery Platforms for Dermal and Transdermal Drug Delivery	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2023.104548	17732247
911	Singh S., Grewal S., Sharma N., Behl T., Gupta S., Anwer M.K., Vargas-De-La-Cruz C., Mohan S., Bungau S.G., Bumbu A.	Unveiling The Pharmacological and Nanotechnological Facets of Daidzein: Present State-of-The-Art and Future Perspectives	Molecules	10.3390/molecules28041765	14203049
912	Singh S., Jaiswal V., Singh J.K., Semwal R., Raina D.	Nanoparticle Formulations: A Smart Era of Advanced Treatment with Nanotoxicological Imprints on The Human Body	Chemico-Biological Interactions	10.1016/j.cbi.2023.110355	92797
913	Singh S., Katiyar N.K., Goel S., Joshi S.N.	Phase Prediction and Experimental Realisation of A New High Entropy Alloy Using Machine Learning	Scientific Reports	10.1038/s41598-023-31461-7	20452322
914	Singh S., Rani H., Sharma N., Behl T., Zahoor I., Makeen H.A., Albratty M., Alhazm H.A., Aleya L.	Targeting Multifunctional Magnetic Nanowires for Drug Delivery in Cancer Cell Death: An Emerging Paradigm	Environmental Science and Pollution Research	10.1007/s11356-023-26650-w	9441344
915	Singh S., Sanwal P., Bhargava S., Behera A., Upadhyay S., Akhter M.H., Gupta M., Gupta S.M.	Smart Advancements for Targeting Solid Tumors Via Protein and Peptide Drug Delivery (PPD)	Current Drug Delivery	10.2174/1567201819666220427132734	15672018
916	Singh S., Shahi N.C., Lohani U.C., Bhat M.I., Sirohi R., Singh S.	Process Optimization for The Extraction of Bioactive Compounds From Defatted Flaxseed Cake (<i>Linum Usitatissimum</i>) Using Ultrasound-Assisted Extraction Method and its Characterization	Journal of Food Process Engineering	10.1111/jfpe.14217	1458876
917	Singh S., Sharma N., Shukla S., Behl T., Gupta S., Anwer M.K., Vargas-De-La-Cruz C., Bungau S.G., Brisc C.	Understanding The Potential Role of Nanotechnology in Liver Fibrosis: A Paradigm in Therapeutics	Molecules	10.3390/molecules28062811	14203049
918	Singh S., Sharma N., Zahoor I., Behl T., Antil A., Gupta S., Anwer M.K., Mohan S., Bungau S.G.	Decrypting The Potential of Nanotechnology-Based Approaches as Cutting-Edge for Management of Hyperpigmentation Disorder	Molecules	10.3390/molecules28010220	14203049
919	Singh S., Singh S., Srinivasan B., Kumar A., Bijewar N., Mori T., Takeuchi T., Halet J.-F.	First-Principles Study on Electronic and Thermal Transport Properties of Ferutix Quaternary Heusler Compounds (X=Si, Ge, Sn)	Zeitschrift fur Anorganische und Allgemeine Chemie	10.1002/zaac.202300080	442313
920	Singh S.P., Tiwari S.	A Dual Multimodal Biometric Authentication System Based on WOA-ANN and SSA-DBN Techniques	Sci	10.3390/sci5010010	24134155
921	Singh T., Kumar S., Thirupathi N., Kumar P.	Palladium(II) Complexes Derived From N,N'-Diarylthiourea: Structural Aspects and Applications Toward Suzuki-Miyaura Coupling Reactions	Journal of Molecular Structure	10.1016/j.molstruc.2023.135797	222860
922	Singh T.P., Choudhury T., Rohini A.	Cascade-Based Non-Linear Feedforward Neural Networks for Bi-Directional Memory	Journal of Computer Science	10.3844/jcssp.2023.431.445	15493636

S. No.	Authors	Title	Source Title	DOI	ISSN
923	Singh V., Gourisaria M.K., Harshvardhan G.M., Choudhury T.	Weed Detection in Soybean Crop Using Deep Neural Network	Pertanika Journal of Science and Technology	10.47836/pjst.31.1.24	1287680
924	Singh V., Jain D.	A Hybrid Parallel Classification Model for The Diagnosis of Chronic Kidney Disease	International Journal of Interactive Multimedia and Artificial Intelligence	10.9781/ijimai.2021.10.008	19891660
925	Singh V., Rajasekaran R., Asari V.K., Patel R.B.	Preface	Lecture Notes on Data Engineering and Communications Technologies	—	23674512
926	Singh V.P., Dwivedi G.	Technical Analysis of A Large-Scale Solar Updraft Tower Power Plant	Energies	10.3390/en16010494	19961073
927	Singh V.P., Jain S., Kumar A.	Establishment of Correlations for The Thermo-Hydraulic Parameters Due to Perforation in A Multi-V Rib Roughened Single Pass Solar Air Heater	Experimental Heat Transfer	10.1080/08916152.2022.2064940	8916152
928	Singh Y., Pali H.S., Singh N.K., Sharma A., Singla A.	Effect of Nanoparticles as Additives to The Biofuels and their Feasibility Assessment on The Engine Performance and Emission Analysis-A Review	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	10.1177/09544089221109723	9544089
929	Singh Y., Singh N.K., Sharma A., Singla A., Upadhyay A.	Development of Epoxidized Moringa Oleifera Nanolubricant with CeO ₂ Nanoparticles as an Additive for Improving The Lubrication Characteristics	Biomass Conversion and Biorefinery	10.1007/s13399-021-01911-1	21906815
930	Singhal S.	Biochar as a Cost-Effective and Eco-Friendly Substitute for Binder in Concrete: A Review	European Journal of Environmental and Civil Engineering	10.1080/19648189.2022.2068658	19648189
931	Singhal S., Agarwal S., Kumar A., Kumar V., Prajapati S.K., Kumar T., Singhal N.	Waste Clothes to Microcrystalline Cellulose: An Experimental Investigation	Journal of Polymers and the Environment	10.1007/s10924-022-02609-9	15662543
932	Singhal S., Agarwal S., Singhal N.	Correction To: Chemical Recycling of Waste Clothes: A Smarter Approach to Sustainable Development (Environmental Science and Pollution Research)	Environmental Science and Pollution Research	10.1007/s11356-023-27323-4	9441344
933	Singhal S., Agarwal S., Singhal N.	Review of Performance Enhancement of Anaerobic Digestion with The Aid of Biochar and Future Perspectives	Journal of Renewable and Sustainable Energy	10.1063/5.0116500	19417012
934	Singhal S., Agarwal S., Singhal N.	Chemical Recycling of Waste Clothes: A Smarter Approach to Sustainable Development	Environmental Science and Pollution Research	10.1007/s11356-023-26438-y	9441344
935	Sinha B.B., Ahsan M., Dhanalakshmi R.	LightGBM Empowered by Whale Optimization for Thyroid Disease Detection	International Journal of Information Technology (Singapore)	10.1007/s41870-023-01261-3	25112104
936	Sinha J., Singh S., Prakash O., Panchal D.	Design Optimization of A Multi Row Disk Inlet Device with An Optimum Nose Cone Angle [Оптимизација Дизајна Вишередног Улазног Диска Са Оптималним Углом Носног Конуса]	FME Transactions	10.5937/fme2301023S	14512092

S. No.	Authors	Title	Source Title	DOI	ISSN
937	Sinha T.K., Chothe H.R., Lim J.H., Kim J.G., Lee T., Nam T., Oh J.S.	Fabricating Efficient and Biocompatible Filament for Material Extrusion-Based Low-Cost Additive Manufacturing: A Case Study with Steel	Journal of Materials Engineering and Performance	10.1007/s11665-022-07222-4	10599495
938	Sirohi D., Kumar N., Rana P.S., Tanwar S., Iqbal R., Hijjii M.	Federated Learning for 6G-Enabled Secure Communication Systems: A Comprehensive Survey	Artificial Intelligence Review	10.1007/s10462-023-10417-3	2692821
939	Sirohi R., Kumar Y., Madhavan A., Sagar N.A., Sindhu R., Bharathiraja B., Pandey H.O., Tarafdar A.	Engineered Nanomaterials for Water Desalination: Trends and Challenges	Environmental Technology and Innovation	10.1016/j.eti.2023.103108	23521864
940	Sirohi R., Pandey A., Sim S., Chang J.-S., Lee D.-J.	Preface	Current Developments in Biotechnology and Bioengineering: Photobioreactors: Design and Applications	10.1016/B978-0-323-99911-3.00001-4	—
941	Sirohi R., Vivekanand V., Pandey A.K., Tarafdar A., Awasthi M.K., Shakya A., Kim S.H., Sim S.J., Tuan H.A., Pandey A.	Emerging Trends in Role and Significance of Biochar in Gaseous Biofuels Production	Environmental Technology and Innovation	10.1016/j.eti.2023.103100	23521864
942	Sivakumar P., Peranantham P., Siva Kumar V.V., Asokan K., Devi K.D., Sulania I., Jeyachandran Y.L.	Role of Ion Beams and their Energies in The Properties of Zinc Tin Phosphide Thin Films	Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms	10.1016/j.nimb.2022.11.001	0168583X
943	Sonne C., Jenssen B.M., Rinklebe J., Lam S.S., Hansen M., Bossi R., Gustavson K., Dietz R.	Eu Need to Protect its Environment From Toxic Per- and Polyfluoroalkyl Substances	Science of the Total Environment	10.1016/j.scitotenv.2023.162770	489697
944	Sonu, Rani G.M., Pathania D., Abhimanyu, Umapathi R., Rustagi S., Huh Y.S., Gupta V.K., Kaushik A., Chaudhary V.	Agro-Waste to Sustainable Energy: A Green Strategy of Converting Agricultural Waste to Nano-Enabled Energy Applications	Science of the Total Environment	10.1016/j.scitotenv.2023.162667	489697
945	Sood A., Dev A., Das S.S., Kim H.J., Kumar A., Thakur V.K., Han S.S.	Curcumin-Loaded Alginate Hydrogels for Cancer Therapy and Wound Healing Applications: A Review	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.123283	1418130
946	Sridharan M., Balaji S.S.	An Adaptive Neuro-Fuzzy Approach to Predict The Thermal Efficiency of Differently Configured Solar Flat Plate Water Collector Systems	Environment, Development and Sustainability	10.1007/s10668-023-03000-x	1387585X
947	Srivastava G., Dalela S., Kumar S., Choudhary B.L., Alvi P.A.	Structural and Raman Studies of MnO ₂ and Mn ₂ O ₃ Nano-Particles	Materials Today: Proceedings	10.1016/j.matpr.2022.08.515	22147853
948	Srivastava R., Avasthi V., R.K.P.	Deep Convolutional Neural Network for Partial Discharge Monitoring System	Advances in Engineering Software	10.1016/j.advengsoft.2022.103407	9659978
949	Sudharsan J., Khare S.K.	Pore Pressure Transmission Test as Measure of Shale Inhibition Performance of Nanoparticle Additives in Water Based Drilling Fluids - A Comprehensive Review	Materials Today: Proceedings	10.1016/j.matpr.2023.04.148	22147853

S. No.	Authors	Title	Source Title	DOI	ISSN
950	Sultana S., Makeen H.A., Alhazmi H.A., Mohan S., Al Bratty M., Najmi A., Homeida H.E., Khuwaja G., Ullah S.N.M.N., Zafar A., Moni S.S.	Bioactive Principles, Antibacterial and Anticancer Properties of Artemisia Arborescens L.	Notulae Botanicae Horti Agrobotanici Cluj-Napoca	10.15835/nbha51113008	0255965X
951	Sumit, Kane S.R., Sinha A.K., Shukla R.	Electric Field-Induced Nonlinear Behavior of Lead Zirconate Titanate Piezoceramic Actuators in Bending Mode	Mechanics of Advanced Materials and Structures	10.1080/15376494.2022.2050966	15376494
952	Sun X., Anoopkumar A.N., Aneesh E.M., Madhavan A., Binod P., Kuddus M., Pandey A., Sindhu R., Awasthi M.K.	Hormesis-Tempting Stressors Driven by Evolutionary Factors for Mitigating Negative Impacts Instigated Over Extended Exposure to Chemical Elements	Environmental Pollution	10.1016/j.envpol.2023.121246	2697491
953	Sun X., Anoopkumar A.N., Madhavan A., Binod P., Pandey A., Sindhu R., Awasthi M.K.	Degradation Mechanism of Microplastics and Potential Risks During Sewage Sludge Co-Composting: A Comprehensive Review	Environmental Pollution	10.1016/j.envpol.2023.122113	2697491
954	Sunilkumar A., Singh S.K., Mondal A.K., Ghosh P., Mondal S.	Aggravation of Covid-19 Infections Due to Air Pollutant Concentrations in Indian Cities	Spatial Information Research	10.1007/s41324-023-00521-5	23663294
955	Swarup C., Singh K.U., Kumar A., Pandey S.K., varshney N., Singh T.	Brain Tumor Detection Using CNN, Alexnet & Googlenet Ensembling Learning Approaches	Electronic Research Archive	10.3934/ERA.2023.23146	26881594
956	Swati K., Agrawal K., Raj S., Kumar R., Prakash A., Kumar D.	Molecular Mechanism(s) of Regulations of Cancer Stem Cell in Brain Cancer Propagation	Medicinal Research Reviews	10.1002/med.21930	1986325
957	Swikriti, Babbar R., Saini D., Rawat R., Chigurupati S., Felemban S.G., Vargas-De-La-Cruz C., Behl T.	Design and Synthesis of Neoteric Benzylidene Amino-Benzimidazole Scaffolds for Antioxidant and Anti-Inflammatory Activity	Future Medicinal Chemistry	10.4155/fmc-2023-0058	17568919
958	T. G Y.G., Ballupete Nagaraju S., Puttegowda M., Verma A., Rangappa S.M., Siengchin S.	Biopolymer-Based Composites: An Eco-Friendly Alternative From Agricultural Waste Biomass	Journal of Composites Science	10.3390/jcs7060242	2504477X
959	Tabassum-Abbas, Abbas S.A., Rajalakshmi R., Patnaik P., Abbas T.	Biomimetic Synthesis of Nanoparticles: State-of-The-Art	Nature Environment and Pollution Technology	10.46488/NEPT.2023.v22i02.005	9726268
960	Tabassum-Abbas, Hussain N., Khamrang C., Patnaik P., Abbas T., Abbas S.A.	Different Species of Epigeic and Anecic Earthworms Cause Similarly Effective and Beneficial Biocomposting - A Case Study Involving The Pernicious Aquatic Weed <i>Salvinia</i> (<i>Salvinia molesta</i> , Mitchell)	Life	10.3390/life13030720	20751729
961	Tabassum-Abbas, Khamrang C., Abbas T., Abbas S.A.	The Fecundity and The Vermicomposting Efficiency of Three Generations of Four Earthworm Species in High-Rate Vermireactors Fed with The Pernicious Aquatic Weed <i>Salvinia</i>	Environmental Science and Pollution Research	10.1007/s11356-022-24085-3	9441344
962	Tabassum-Abbas, Patnaik P., Abbas S.A.	A Closed Loop Wastewater Biorefinery Based on The Recently Introduced Shefrol Reactor and Two Freely Available Macrophytes	Clean - Soil, Air, Water	10.1002/clen.202100287	18630650

S. No.	Authors	Title	Source Title	DOI	ISSN
963	Tadepalli S., Murthy K.S.R., Sahu O.	Interparticle Diffusion and Thermodynamic Modeling Studies for The Removal of Heavy Metals Using Mixed Adsorbents in Industrial Effluents	Environmental Quality Management	10.1002/tqem.21927	10881913
964	Tajahmedi S., Molavi H., Ahmadijokani F., Shamloo A., Shojaei A., Sharifzadeh M., Rezakazemi M., Fatehizadeh A., Aminabhavi T.M., Arjmand M.	Metal-Organic Frameworks: A Promising Option for The Diagnosis and Treatment of Alzheimer's Disease	Journal of Controlled Release	10.1016/j.jconrel.2022.11.002	1683659
965	Talapula D.K., Kumar A., Ravulakollu K.K., Kumar M.	A Hybrid Deep Learning Classifier and Optimized Key Windowing Approach for Drift Detection and Adaption	Decision Analytics Journal	10.1016/j.dajour.2023.100178	27726622
966	Talapula D.K., Ravulakollu K.K., Kumar M., Kumar A.	SAR-BSO Meta-Heuristic Hybridization for Feature Selection and Classification Using Dbnover Stream Data	Artificial Intelligence Review	10.1007/s10462-023-10494-4	2692821
967	Talukdar J., Gogoi D.K., Singh T.P.	A Comparative Assessment of Most Widely Used Machine Learning Classifiers for Analysing and Classifying Autism Spectrum Disorder in Toddlers and Adolescents	Healthcare Analytics	10.1016/j.health.2023.100178	27724425
968	Talukdar J., Singh T.P.	Early Prediction of Cardiovascular Disease Using Artificial Neural Network	Paladyn	10.1515/pjbr-2022-0107	20814836
969	Talwar M., Corazza L., Bodhi R., Malibari A.	Why Do Consumers Resist Digital Innovations? An Innovation Resistance Theory Perspective	International Journal of Emerging Markets	10.1108/IJOEM-03-2022-0529	17468809
970	Tang D., Wang X., Li X., Vijayakumar P., Kumar N.	AKN-FGD: Adaptive Kohonen Network Based Fine-Grained Detection of Ldos Attacks	IEEE Transactions on Dependable and Secure Computing	10.1109/TDSC.2021.3131531	15455971
971	Tanveer A., Sharma C., Sinha R., Kuo M.M.Y.	Tracing Security Requirements in Industrial Control Systems Using Graph Databases	Software and Systems Modeling	10.1007/s10270-022-01019-8	16191366
972	Tanwar S., Ribadiya D., Bhattacharya P., Nair A.R., Kumar N., Jo M.	Fusion of Blockchain and IoT in Scientific Publishing: Taxonomy, Tools, and Future Directions	Future Generation Computer Systems	10.1016/j.future.2022.12.036	0167739X
973	Tarafdar A., Sowmya G., Yogeshwari K., Rattu G., Negi T., Awasthi M.K., Hoang A., Sirohi R.	Environmental Pollution Mitigation through Utilization of Carbon Dioxide by Microalgae	Environmental Pollution	10.1016/j.envpol.2023.121623	2697491
974	Tarafdar A., Varjani S., Khanal S., You S., Pandey A.	Biotechnology for Resource Efficiency, Energy, Environment, Chemicals, and Health	Bioenergy Research	10.1007/s12155-023-10574-x	19391234
975	Tariyal A., Singh S., Bisht S., Rana V.	What Influences Wellness Customers to Engage in Electronic Word of Mouth? A Total Interpretive Structural Modelling Approach	International Journal of Spa and Wellness	10.1080/24721735.2023.2177408	24721743
976	Tauseef S.M., Tabassum-Abbasi, Patnaik P., Abbasi T., Abbasi S.A.	A Novel High-Rate Vermicomposting Machine for Downstream Processing of Biorefinery Waste and Other Forms of Organic Solid Waste	Biomass Conversion and Biorefinery	10.1007/s13399-021-01522-w	21906815

S. No.	Authors	Title	Source Title	DOI	ISSN
977	Tekchandani P., Pradhan I., Das A.K., Kumar N., Park Y.	Blockchain-Enabled Secure Big Data Analytics for Internet of Things Smart Applications	IEEE Internet of Things Journal	10.1109/JIOT.2022.3227162	23274662
978	Thakur A.K., Kumar R., Kumar A., Shankar R., Khan N.A., Gupta K.N., Ram M., Arya R.K.	Pharmaceutical Waste-Water Treatment via Advanced Oxidation Based Integrated Processes: An Engineering and Economic Perspective	Journal of Water Process Engineering	10.1016/j.jwpe.2023.103977	22147144
979	Thakur M., Vij A., Kumar A., Koo B.H., Singh F., Rangra V.S.	Electronic Structure and Defect-Induced Luminescence Study of Phase-Stabilized T-ZrO ₂ Nanocrystals	Luminescence	10.1002/bio.4505	15227235
980	Thakur S., Bains A., Sridhar K., Kaushik R., Gupta V.K., Chawla P., Sharma M.	Gum Arabic/Guar Gum Based Biopolymeric Nanohydrogel for Shelf-Life Enhancement of Grapes and Photocatalytic Dye Reduction	Industrial Crops and Products	10.1016/j.indcrop.2023.117114	9266690
981	Thapliyal M., Ahuja N.J.	Underpinning Implications of Instructional Strategies on Assistive Technology for Learning Disability: A Meta-Synthesis Review	Disability and Rehabilitation: Assistive Technology	10.1080/17483107.2020.1864669	17483107
982	Thimmaiah S.H., Narayananappa K., Thyavihalli Girijappa Y., Gulihonenahalli Rajakumara A., Hemath M., Thiagamani S.M.K., Verma A.	An Artificial Neural Network and Taguchi Prediction on Wear Characteristics of Kenaf-Kevlar Fabric Reinforced Hybrid Polyester Composites	Polymer Composites	10.1002/pc.27043	2728397
983	Thomas A., Kumar A., Perumal G., Sharma R.K., Manivasagam V., Popat K., Ayyagari A., Yu A., Tripathi S., Buck E., Gwalani B., Bhogra M., Arora H.S.	Oxygen-Vacancy Abundant Nanoporous Ni/NiMnO ₃ /MnO ₂ @NiMn Electrodes with Ultrahigh Capacitance and Energy Density for Supercapacitors	ACS Applied Materials and Interfaces	10.1021/acsami.2c16818	19448244
984	Thomas A., Perumal G., Padmanaban D.B., Kumar A., Sharma R.K., Ayyagari A., Ma X., Gwalani B., Arora H.S.	High Strain-Rate Driven Nano-Tubular Architecture in Nimm Alloy for Supercapacitor Electrodes	Chemical Engineering Journal	10.1016/j.cej.2023.143008	13858947
985	Thomas T., Sharma P., Gupta D.K.	Understanding & Screening of Dcw through Application of Data Analysis of Experiments and ML/AI	Energies	10.3390/en16083376	19961073
986	Thomas T., Sharma P., Kumar Gupta D.	Use of AI Tools to Understand and Model Surface-Interaction Based EOR Processes	Applied Computing and Geosciences	10.1016/j.acags.2022.100111	25901974
987	Tian Y., Tan H., Shen J., Pandi V., Gupta B.B., Arya V.	Efficient Identity-Based Multi-Copy Data Sharing Auditing Scheme with Decentralized Trust Management	Information Sciences	10.1016/j.ins.2023.119255	200255
988	Tiwari A.	Health Insurance and Humanoid Robot-Agents: A Case Study	Asia Pacific Journal of Health Management	10.24083/apjhm.v18i1.2235	22043136
989	Tiwari A., Adhikari S., Kaya D., Islam M.A., Malla B., Sherchan S.P., Al-Mustapha A.I., Kumar M., Aggarwal S., Bhattacharya P., Bibby K., Halden R.U., Bivins A., Haramoto E., Oikarinen S., Heikinheimo A., Pitkänen T.	Monkeypox Outbreak: Wastewater and Environmental Surveillance Perspective	Science of the Total Environment	10.1016/j.scitotenv.2022.159166	489697

S. No.	Authors	Title	Source Title	DOI	ISSN
990	Tiwari A., Adhikari S., Zhang S., Solomon T.B., Lipponen A., Islam M.A., Thakali O., Sangkham S., Shaheen M.N.F., Jiang G., Haramoto E., Mazumder P., Malla B., Kumar M., Pitkänen T., Sherchan S.P.	Tracing Covid-19 Trails in Wastewater: A Systematic Review of SARS-CoV-2 Surveillance with Viral Variants	Water (Switzerland)	10.3390/w15061018	20734441
991	Tiwari D., Mondal B., Singh S.K., Koundal D.	Lightweight Encryption for Privacy Protection of Data Transmission in Cyber Physical Systems	Cluster Computing	10.1007/s10586-022-03790-1	13867857
992	Tiwari H., Karki N., Tewari C., Pandey N., Rana A., Rana S., Pal M., Sahoo N.G.	Dual Drug Loaded Potassium-Contained Graphene Oxide as a Nanocarrier in Cocktailed Drug Delivery for The Treatment of Human Breast Cancer	Current Drug Delivery	10.2174/156720181966220524152558	15672018
993	Tiwari R., Chithaluru P., Kumar K., Kumar M., Stephan T.	A Cooperation Federated Forwarder Selection Technique for Maximizing Network Lifetime in Wireless Sensor Network	Sadhana - Academy Proceedings in Engineering Sciences	10.1007/s12046-023-02179-z	2562499
994	Tiwari S., Jain A., Sapra V., Koundal D., Alenezi F., Polat K., Alhudhaif A., Nour M.	A Smart Decision Support System to Diagnose Arrhythmia Using Ensembled Convnet and ConvNet-LSTM Model	Expert Systems with Applications	10.1016/j.eswa.2022.118933	9574174
995	Tiwari S., Sharma A.K., Jain A., Gupta D., Gono M., Gono R., Leonowicz Z., Jasiński M.	IoT-Enabled Model for Weed Seedling Classification: An Application for Smart Agriculture	AgriEngineering	10.3390/agriengineering5010017	26247402
996	Tiwari S.K., Rao A.U., Kharb A.S., Chawla A.K., Avasthi D.K.	A Review of Mechanical and Tribological Properties of Ni3Al-Based Coatings-Synthesis and High-Temperature Behavior	Physica Scripta	10.1088/1402-4896/acd81c	318949
997	Tosif M.M., Bains A., Sadh P.K., Sarangi P.K., Kaushik R., Burla S.V.S., Chawla P., Sridhar K.	Loquat Seed Starch - Emerging Source of Non-Conventional Starch: Structure, Properties, and Novel Applications	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.125230	1418130
998	Tripathi A., Choudhury T.	EEG Based Emotion Recognition Using Long Short Term Memory Network with Improved Rat Swarm Optimization Algorithm	Revue d'Intelligence Artificielle	10.18280/ria.370205	0992499X
999	Tripathi M., Sharma M., Bala S., Connell J., Newbold J.R., Rees R.M., Aminabhavi T.M., Thakur V.K., Gupta V.K.	Conversion Technologies for Valorization of Hemp Lignocellulosic Biomass for Potential Biorefinery Applications	Separation and Purification Technology	10.1016/j.seppur.2023.124018	13835866
1000	Tripathi P., Kumar M., Bhagat C., Jha P.K.	Assessment of Hydrochemical Shift in Riverine Aquifers of The Mid-Gangetic Plain of Uttar Pradesh, India	Groundwater for Sustainable Development	10.1016/j.gsd.2023.100965	2352801X
1001	Tripathy A., Anand A., Kadyan V.	Sentiment Classification of Movie Reviews Using GA and Neuroga	Multimedia Tools and Applications	10.1007/s11042-022-13047-z	13807501
1002	Trivedi M., Patel C.N., Vaidya D., Raval N.P., Kumar M.	Exploration of The Ameliorative Effect of Dietary Polyphenol on Bisphenol - A Prompted DNA Damage by in vitro and in Silico Approaches	Journal of Molecular Structure	10.1016/j.molstruc.2023.135711	222860

S. No.	Authors	Title	Source Title	DOI	ISSN
1003	Tuli H.S., Bhushan S., Kumar A., Aggarwal P., Sak K., Ramniwas S., Vashishth K., Behl T., Rana R., Haque S., Prieto M.A.	Autophagy Induction by Scutellaria Flavones in Cancer: Recent Advances	Pharmaceuticals	10.3390/ph16020302	14248247
1004	Tuli H.S., Garg V.K., Bhushan S., Uttam V., Sharma U., Jain A., Sak K., Yadav V., Lorenzo J.M., Dhama K., Behl T., Sethi G.	Natural Flavonoids Exhibit Potent Anticancer Activity by Targeting Micrnas in Cancer: A Signature Step Hinting towards Clinical Perfection	Translational Oncology	10.1016/j.tranon.2022.101596	19365233
1005	Tuli H.S., Kaur J., Vashishth K., Sak K., Sharma U., Choudhary R., Behl T., Singh T., Sharma S., Saini A.K., Dhama K., Varol M., Sethi G.	Molecular Mechanisms Behind Ros Regulation in Cancer: A Balancing Act Between Augmented Tumorigenesis and Cell Apoptosis	Archives of Toxicology	10.1007/s00204-022-03421-z	3405761
1006	Ullah I., Khan M.A., Kumar N., Abdullah A.M., Alsanan A.A., Noor F.	A Conditional Privacy Preserving Heterogeneous Signcryption Scheme for Internet of Vehicles	IEEE Transactions on Vehicular Technology	10.1109/TVT.2022.3220041	189545
1007	Unni R., R R., Ramesh K., Mathew T.J., A A., Dalvi Y.B., Sindhu R., Madhavan A., Binod P., Pandey A., Syed A., Verma M., Ravindran B., Awasthi M.K.	Ixora Coccinea L. - A Reliable Source of Nanocellulose for Bio-Adsorbent Applications	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.124467	1418130
1008	Usmani Z., Sharma M., Tripathi M., Nizami A.S., Gong L., Nguyen Q.D., Reddy M.S., Thakur V.K., Gupta V.K.	Converting Biowaste Streams into Energy-Leveraging Microwave Assisted Valorization Technologies for Enhanced Conversion	Journal of the Energy Institute	10.1016/j.joei.2022.101161	17439671
1009	van Erk M.R., Bourreau O.M., Moncada C., Basu S., Hansel C.M., de Beer D.	Reactive Oxygen Species Affect The Potential for Mineralization Processes in Permeable Intertidal Flats	Nature Communications	10.1038/s41467-023-35818-4	20411723
1010	Varadharajan S., Bajpai S.	Chronicles of Security Risk Assessment in Process Industries: Past, Present and Future Perspectives	Journal of Loss Prevention in the Process Industries	10.1016/j.jlp.2023.105096	9504230
1011	Varshney A., Sharma V., Neebha T.M., Kumari N.P.	Notch-Band Eliminator Wideband CSRR Loaded Monopole Fractal Antenna for ISM and PCS Communications	World Journal of Engineering	10.1108/WJE-08-2022-0333	17085284
1012	Velidi G., Yoo C.S.	A Review on Flame Stabilization Technologies for UAV Engine Micro-Meso Scale Combustors: Progress and Challenges	Energies	10.3390/en16093968	19961073
1013	Velvizhi G., Jacqueline P.J., Shetti N.P., K L., Mohanakrishna G., Aminabhavi T.M.	Emerging Trends and Advances in Valorization of Lignocellulosic Biomass to Biofuels	Journal of Environmental Management	10.1016/j.jenvman.2023.118527	3014797
1014	Venkatachalapathy V., Katiyar N.K., Matthews A., Endrino J.L., Goel S.	A Guiding Framework for Process Parameter Optimisation of Thermal Spraying	Coatings	10.3390/coatings13040713	20796412
1015	Verm R., Jachale S.M.	Isolation and Biological Evaluation of Demethylcassiarin B From Senna Siamea Lam.	Natural Product Research	10.1080/14786419.2023.2165075	14786419
1016	Verma A., Bhattacharya P., Saraswat D., Tanwar S., Kumar N., Sharma R.	Sanjeevni: Secure Uav-Envisioned Massive Vaccine Distribution for Covid-19 Underlying 6G Network	IEEE Sensors Journal	10.1109/JSEN.2022.3188929	1530437X

S. No.	Authors	Title	Source Title	DOI	ISSN
1017	Verma A., Gupta R., Verma A.S., Kumar T.	Review-Recent Advances and Challenges of Conducting Polymer-Metal Nanocomposites for The Detection of Industrial Waste Gases	ECS Journal of Solid State Science and Technology	10.1149/2162-8777/acc75e	21628769
1018	Verma A., Gupta R., Verma A.S., Kumar T.	A Review of Composite Conducting Polymer-Based Sensors for Detection of Industrial Waste Gases	Sensors and Actuators Reports	10.1016/j.snr.2023.100143	26660539
1019	Verma A., Sharma B., Kalia S., Alsanie W.F., Thakur S., Thakur V.K.	Carboxymethyl Cellulose Based Sustainable Hydrogel for Colon-Specific Delivery of Gentamicin	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2022.12.249	1418130
1020	Verma G.K., Gope P., Saxena N., Kumar N.	CB-DA: Lightweight and Escrow-Free Certificate-Based Data Aggregation for Smart Grid	IEEE Transactions on Dependable and Secure Computing	10.1109/TDSC.2022.3169952	15455971
1021	Verma J., Bennett G.J., Goel S.	Design Considerations to Fabricate Multi-functional Superomniphobic Surfaces: A Review	Vacuum	10.1016/j.vacuum.2022.111758	0042207X
1022	Verma J., Goel S.	State-of-the-Art in Bioresources for Sustainable Transportation	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2022.10.206	3603199
1023	Verma J., Pant S., Kumari S., Belwanshi V., Dalal J., Kumar A.	Trench Termination in Ga ₂ O ₃ -Based Power Device: A Simulation-Based Study	Applied Nanoscience (Switzerland)	10.1007/s13204-021-02219-2	21905509
1024	Verma J., Warsame C., Seenivasagam R.K., Katiyar N.K., Aleem E., Goel S.	Nanoparticle-Mediated Cancer Cell Therapy: Basic Science to Clinical Applications	Cancer and Metastasis Reviews	10.1007/s10555-023-10086-2	1677659
1025	Verma R., Mittal V., Pandey P., Bhatia S., Bhatia M., Karava-Sili C., Behl T., Al-Harrasi A., Tagde P., Kumar M., Kaushik D.	Exploring The Role of Self-Nanoemulsifying Systems in Drug Delivery: Challenges, Issues, Applications and Recent Advances	Current Drug Delivery	10.2174/156720181966220519125003	15672018
1026	Verma S., Bhatt P., Verma A., Mudila H., Prasher P., Rene E.R.	Microbial Technologies for Heavy Metal Remediation: Effect of Process, Conditions and Current Practices	Clean Technologies and Environmental Policy	10.1007/s10098-021-02029-8	1618954X
1027	Verma S., Dregulo A.M., Kumar V., Bhargava P.C., Khan N., Singh A., Sun X., Sindhu R., Binod P., Zhang Z., Pandey A., Awasthi M.K.	Reaction Engineering During Biomass Gasification and Conversion to Energy	Energy	10.1016/j.energy.2022.126458	3605442
1028	Vinay B., Devaraju J., Santosh R.K., Uday B.	Utilizing Geochemical Analysis for Provenance Determination in Sedimentary Systems	Research Journal of Chemistry and Environment	10.25303/2707rjce1260132	9720626
1029	Vinay, Surana D., Ghosh P., Kumar M., Varjani S., Kumar V., Mannina G.	Contemporary Drift in Emerging Micro(Nano)Plastics Removal and Upcycling Technologies From Municipal Wastewater Sludge: Strategic Innovations and Prospects	Current Pollution Reports	10.1007/s40726-023-00261-y	21986592
1030	Vishnoi A., Aggarwal A., Prasad A., Prateek M., Aggarwal S.	Text Encryption for Lower Text Size: Design and Implementation	Materials Today: Proceedings	10.1016/j.matpr.2022.11.118	22147853
1031	Vishwakarma A., Chugh M.	Covid-19 Vaccination Perception and Outcome: Society Sentiment Analysis on Twitter Data in India	Social Network Analysis and Mining	10.1007/s13278-023-01088-7	18695450
1032	Vishwakarma P., Sharma G., Modi M.H., Gupta M., Stahn J., Gupta A.	Boron Migration During Amorphous to Crystalline Transformation in Cofeb/Mgo Multilayers: A Reflectivity Study	Materials Research Bulletin	10.1016/j.materrebs.2023.112150	255408

S. No.	Authors	Title	Source Title	DOI	ISSN
1033	Vithanage M., Zhang X., Gunarathne V., Zhu Y., Herath L., Peiris K., Solaiman Z.M., Bolan N., Siddique K.H.M.	Plant Nanobionics: Fortifying Food Security via Engineered Plant Productivity	Environmental Research	10.1016/j.envres.2023.115934	139351
1034	Vo C.H., Goyal N., Kraft M., Karimi I.A.	Carbon Conversion by Methanococcus Maripaludis S2 under Diazotrophy and A Revised Genome-Scale Metabolic Model	Chemical Engineering Science	10.1016/j.ces.2023.118910	92509
1035	Vyas S., Dhakar K., Varjani S., Singhania R.R., Bhargava P.C., Sindhu R., Binod P., Wong J.W.C., Bui X.-T.	Solid Waste Management Techniques Powered by In-Silico Approaches with A Special Focus on Municipal Solid Waste Management: Research Trends and Challenges	Science of the Total Environment	10.1016/j.scitotenv.2023.164344	489697
1036	Vyas S., Gupta S.	Wban-Based Remote Monitoring System Utilising Machine Learning for Healthcare Services	International Journal of System of Systems Engineering	10.1504/IJSSE.2023.10053109	17480671
1037	Wang G., Li M., Guo W., Cengiz K., Tomar R.	Retracted Article: Research on Recognition Method of Sports Injury Parts Based on Artificial Intelligence Enabled 3D Image Simulation Analysis	International Journal of System Assurance Engineering and Management	10.1007/s13198-021-01240-6	9756809
1038	Wang J., Zhou Y., Qiao Z., Goel S., Wang J., Wang X., Chen H., Yuan J., Lyu B.	Surface Polishing and Modification of Ti-6Al-4V Alloy by Shear Thickening Polishing	Surface and Coatings Technology	10.1016/j.surfcoat.2023.129771	2578972
1039	Wang L., Zheng Z., Chen N., Chi Y., Liu Y., Zhu H., Zhang P., Kumar N.	Multi-Target-Aware Energy Orchestration Modeling for Grid 2.0: A Network Virtualization Approach	IEEE Access	10.1109/ACCES.2023.3251698	21693536
1040	Wang L., Zhu T., Kumar N., Li Z., Wu C., Zhang P.	Attentive-Adaptive Network for Hyperspectral Images Classification with Noisy Labels	IEEE Transactions on Geoscience and Remote Sensing	10.1109/TGRS.2023.3254159	1962892
1041	Wang Q., Han N., Shen Z., Li X., Chen Z., Cao Y., Si W., Wang F., Ni B.-J., Thakur V.K.	Mxene-Based Electrochemical (Bio) Sensors for Sustainable Applications: Roadmap for Future Advanced Materials	Nano Materials Science	10.1016/j.nanom.2022.07.003	20966482
1042	Wang Y., Tan Y.-A., Baker T., Kumar N., Zhang Q.	Deep Fusion: Crafting Transferable Adversarial Examples and Improving Robustness of Industrial Artificial Intelligence of Things	IEEE Transactions on Industrial Informatics	10.1109/TII.2022.3168874	15513203
1043	Wang Z., Sharma A.	3D Model Reconstruction of CAD Virtual Reality Digital Building Based on Bim Model	Computer-Aided Design and Applications	10.14733/cadaps.2023.S3.29-42	16864360
1044	Yadav A., Ram G., Shariq Asnain M., Majeed I., Shuaib M., Sharma V.R., Bala I., Gupta U., Gupta S., Singh D.P., Singh P.P., Sharma M.K., Kumar R., Singh B.P., Prasad R.	Understanding The Low-Energy Incomplete Fusion Reactions	Physical Review C	10.1103/PhysRevC.107.044605	24699985
1045	Yadav H., Shah P., Gandhi N., Vyas T., Nair A., Desai S., Gohil L., Tanwar S., Sharma R., Marina V., Raboaca M.S.	Cnn and Bidirectional Gru-Based Heartbeat Sound Classification Architecture for Elderly People	Mathematics	10.3390/math11061365	22277390
1046	Yadav M., Pal N., Saini D.K.	Low Voltage Ride through Capability for Resilient Electrical Distribution System Integrated with Renewable Energy Resources	Energy Reports	10.1016/j.egyr.2022.12.023	23524847

S. No.	Authors	Title	Source Title	DOI	ISSN
1047	Yadav R., Goyal D.P., Kumar V., Kumar P., Meena R., Mishra A.K., Kandasami A.	Defect-Induced Phase Transformations in CuO Thin Films by Ag Ion Implantation and their Gas-Sensing Applications	Journal of Physical Chemistry C	10.1021/acs.jpcc.3c01917	19327447
1048	Yadav S., Chamoli S., Kumar P., Maurya P.K.	Structural and Functional Insights in Polysaccharides Coated Cerium Oxide Nanoparticles and their Potential Biomedical Applications: A Review	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.125673	1418130
1049	Yadav V., Sharma H., Singh R.K., Kumar A., Saini V.K.	Cerium and Boron Co-Doping in TiO ₂ Boosts Diclofenac Photodegradation	Applied Nanoscience (Switzerland)	10.1007/s13204-023-02845-y	21905509
1050	Yang Y., Zhang Z., Zhang L., Song F., Ren Y., Zhang X., Zhang J., Liew R.K., Foong S.Y., Chong W.W.F., Lam S.S., Verma M., Ng H.S., Sonne C., Ge S.	Recent Advances in The Control of Volatile Organic Compounds Emissions From Indoor Wood-Based Panels: A Comprehensive Review	Science of the Total Environment	10.1016/j.scitotenv.2023.163741	489697
1051	Ye F., Dewanjee S., Li Y., Jha N.K., Chen Z.-S., Kumar A., Vishakha, Behl T., Jha S.K., Tang H.	Advancements in Clinical Aspects of Targeted Therapy and Immunotherapy in Breast Cancer	Molecular Cancer	10.1186/s12943-023-01805-y	14764598
1052	Yeole N.R.	An Overview of Adsorptive Desulfurization of Liquid Transportation Fuels Over Various Adsorbents Including Zeolites	Environmental Progress and Sustainable Energy	10.1002/ep.13960	19447442
1053	Yırtıcı Ü., Ergene A., Adem Ş., Atalar M.N., Eyüpoglu V., Rawat R., Arat E., Hamzaoglu E.	Centaurea Mersinensis Phytochemical Composition and Multi-Dimensional Bioactivity Properties Supported by Molecular Modeling	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2204496	7391102
1054	Yokoo H.-F., Arimura T.H., Chattopadhyay M., Katayama H.	Subjective Risk Belief Function in The Field: Evidence From Cooking Fuel Choices and Health in India	Journal of Development Economics	10.1016/j.jdevec.2022.103000	3043878
1055	Yue G., Li F., Tomar R., Singh T.P.	CAD Design and Implementation of Virtual Reality Booth Based on Unity Technology	Computer-Aided Design and Applications	10.14733/cadaps.2023.S3.84-96	16864360
1056	Zaim N.S.H.B.H., Tan H.L., Rahman S.M.A., Abu Bakar N.F., Osman M.S., Thakur V.K., Radacs N.	Recent Advances in Seed Coating Treatment Using Nanoparticles and Nanofibers for Enhanced Seed Germination and Protection	Journal of Plant Growth Regulation	10.1007/s00344-023-11038-4	7217595
1057	Zhang H., Sharma A.	Mechanical CAD Intelligent Engineering Database System Based on C/S Architecture	Computer-Aided Design and Applications	10.14733/cadaps.2023.S3.165-177	16864360
1058	Zhang P., Kumar N., Zakarya M., Abualigah L.	Editorial: Artificial Intelligence for Mental Disorder Prevention and Diagnosis: Technologies and Challenges	Frontiers in Psychiatry	10.3389/fpsyg.2023.1161158	16640640
1059	Zhang P., Zhang Y., Kumar N., Guizani M.	Dynamic SFC Embedding Algorithm Assisted by Federated Learning in Space-Air-Ground-Integrated Network Resource Allocation Scenario	IEEE Internet of Things Journal	10.1109/JIOT.2022.3222200	23274662
1060	Zhang P., Zhang Y., Kumar N., Hsu C.-H.	Deep Reinforcement Learning Algorithm for Latency-Oriented IIoT Resource Orchestration	IEEE Internet of Things Journal	10.1109/JIOT.2022.3229270	23274662
1061	Zhang Q., Guo Z., Zhu Y., Vijayakumar P., Castiglione A., Gupta B.B.	A Deep Learning-Based Fast Fake News Detection Model for Cyber-Physical Social Services	Pattern Recognition Letters	10.1016/j.patrec.2023.02.026	1678655

S. No.	Authors	Title	Source Title	DOI	ISSN
1062	Zhang S., Hu B., Liang W., Li K.-C., Gupta B.B.	A Caching-Based Dual K-Anonymous Location Privacy-Preserving Scheme for Edge Computing	IEEE Internet of Things Journal	10.1109/JIOT.2023.3235707	23274662
1063	Zhang W., Sik Ok Y., Bank M.S., Sonne C.	Macro- and Micro plastics as Complex Threats to Coral Reef Ecosystems	Environment International	10.1016/j.envint.2023.107914	1604120
1064	Zhang Y., Anoopkumar A.N., Aneesh E.M., Pugazhendhi A., Binod P., Kuddus M., Pandey A., Kumar Awasthi M., Sindhu R.	Advancements in The Energy-Efficient Brine Mining Technologies as A New Frontier for Renewable Energy	Fuel	10.1016/j.fuel.2022.127072	162361
1065	Zhang Y., Wu Z., Shi L., Dai L., Liu R., Zhang L., Lyu B., Zhao S., Thakur V.K.	From Castor Oil-Based Multifunctional Polyols to Waterborne Polyurethanes: Synthesis and Properties	Macromolecular Materials and Engineering	10.1002/mame.202200662	14387492
1066	Zhang Y.-H., Zhai M.-J., Shi L., Lei Q.-Y., Zhang S.-T., Zhang L., Lyu B., Zhao S.-H., Ma J.-Z., Thakur V.K.	Sustainable Castor Oil-Based Vitrimers: towards New Materials with Reprocessability, Self-Healing, Degradable and UV-Blocking Characteristics	Industrial Crops and Products	10.1016/j.indcrop.2022.116210	9266690
1067	Zhou F., Li X., Han C., Zhang L., Gupta B.B.	Unpacking The Effect of Institutional Support on International Corporate Entrepreneurship in Entrepreneurial Support Systems	International Entrepreneurship and Management Journal	10.1007/s11365-023-00861-6	15547191
1068	Zhou L., Alenezi F.S., Nandal A., Dhaka A., Wu T., Koundal D., Alhudhaif A., Polat K.	Fusion of Overexposed and Underexposed Images Using Caputo Differential Operator for Resolution and Texture Based Enhancement	Applied Intelligence	10.1007/s10489-022-04344-z	0924669X
1069	Zhou L., Alenezi F.S., Nandal A., Dhaka A., Wu T., Koundal D., Alhudhaif A., Polat K.	Correction To: Fusion of Overexposed and Underexposed Images Using Caputo Differential Operator for Resolution and Texture Based Enhancement (Applied Intelligence)	Applied Intelligence	10.1007/s10489-022-04404-4	0924669X
1070	Zhou Y., Ashokkumar V., Amobonye A., Bhattacharjee G., Sirohi R., Singh V., Flora G., Kumar V., Pillai S., Zhang Z., Awasthi M.K.	Current Research Trends on Cosmetic Microplastic Pollution and its Impacts on The Ecosystem: A Review	Environmental Pollution	10.1016/j.envpol.2023.121106	2697491
1071	Zhou Y., Kurade M.B., Sirohi R., Zhang Z., Sindhu R., Binod P., Jeon B.-H., Syed A., Verma M., Awasthi M.K.	Biochar as Functional Amendment for Antibiotic Resistant Microbial Community Survival During Hen Manure Composting	Bioresource Technology	10.1016/j.biortec.2023.129393	9608524
1072	Zhou Y., Song L., Liu Y., Vijayakumar P., Gupta B.B., Alhalabi W., Alsharif H.	A Privacy-Preserving Logistic Regression-Based Diagnosis Scheme for Digital Healthcare	Future Generation Computer Systems	10.1016/j.future.2023.02.022	0167739X
1073	Zzaman M., Dawn R., Aabdin Z., Shahid R., Meena R., Kandasami A., Singh V.R.	Ion Irradiation Induced Modification in The Electrical Properties and The Electronic Structures of Vanadium Dioxide Thin Films	Ceramics International	10.1016/j.ceramint.2023.06.055	2728842
1074	Zzaman M., Dawn R., Franklin J.B., Kumari A., Ghosh A., Sahoo S.K., Verma V.K., Shahid R., Goutam U.K., Kumar K., Meena R., Kandasami A., Singh V.R.	Elevated Transition Temperature of VO ₂ Thin Films Via Cr Doping: A Combined Electrical Transport and Electronic Structure Study	Journal of Electronic Materials	10.1007/s11664-023-10359-0	3615235

S. No.	Authors	Title	Source Title	DOI	ISSN
1075	Ashish Kumar	Surface States Passivation in GaN Single Crystal by Ruthenium Solution	Applied Physics Letters	https://doi.org/10.1063/5.0134242	36951
1076	Samar Layek	Possible High Temperature Superconducting Transitions in Disordered Graphite Obtained from Room Temperature Deintercalated KC8	Carbon	10.1016/j.carbon.2022.09.041	86223
1077	Sushil Kumar; Tapas Goswami	Imidazo[4,5-F][1,10]Phenanthroline Based Luminescent Probes for Anion Recognition: Recent Achievements and Challenges	Coordination Chemistry Reviews	https://doi.org/10.1016/j.ccr.2022.214894	108545
1078	Charusheel Tripathi	Over indulge in The Facile: What The Present Nationwide Surveys Are Missing?	Economic and Political Weekly	https://www.epw.in/journal/2022/38/perspectives/overindulgence-facile.html	129976
1079	Manish Kumar	Climate Indices and Hydrological Extremes: Deciphering The Best Fit Model	Environmental Research	https://doi.org/10.1016/j.envres.2022.114301	139351
1080	Manish Kumar	Acquired Insights from The Long-Term Surveillance of SARS-CoV-2 RNA for COVID-19 Monitoring: The Case of Monterrey Metropolitan Area (Mexico).	Environmental Research	https://doi.org/10.1016/j.envres.2022.112967	139351
1081	Pankaj Kumar Srivastava	EI/IoT of PFCs: Environmental Impacts/Interactions, Occurrences and Toxicities of Perfluorochemicals	Environmental Research	https://doi.org/10.1016/j.rsma.2022.102678	139351
1082	Amit Kumar Sharma	Biomass Torrefaction: An Overview of Process and Technology Assessment Based on Global Readiness Level	Fuel	10.1016/j.fuel.2022.124663	162361
1083	J Devaraju	Dashboard Design to Analyze Chemical Weathering of Clastic Sediments	Journal of The Geological Society of India	Awaited	167622
1084	Deepika Koundal	Healthcare Applications Using Blockchain Technology: Motivations and Challenges	IEEE Transactions on Engineering Management	0.1109/TEM.2022.3189734	189391
1085	Rahul Bodhi	Why Do People Resist Drone Food Delivery Services? An Innovation Resistance Theory Perspective	IEEE Transactions on Engineering Management	10.1109/TEM.2022.3202485	189391
1086	Mrinal Goswami	Cost-Efficient Method for Inverter Reduction and Proper Placement in Quantum-Dot Cellular Automata	International Journal of Electronics	10.1080/00207217.2022.2145503	207217
1087	Sunil Kumar Khare	Stability Assessment of Siwalik Rock Slopes - A Case Study from Dehradun Area, Uttarakhand, India	Journal of Geology	https://doi.org/10.1007/s12594-022-2245-1	221376
1088	Ravi Rawat	Design, Synthesis, Pharmacological and in Silico Screening of Disubstituted-Piperazine Derivatives as Selective and Reversible MAO-A Inhibitors for Treatment of Depression	Journal of Molecular Structure	10.1016/j.molstruc.2022.134671	222860

S. No.	Authors	Title	Source Title	DOI	ISSN
1089	Dhruv Kumar	Polycystic Ovary Syndrome: an Updated Overview Foregrounding Impacts of Ethnicities and Geographic Variations	Life	https://doi.org/10.3390/life12121974	243019
1090	Divya Ahluwalia	Modeling and Experimental Validation of Matrix Structure Photovoltaic Array Reconfiguration Technique to Harvest Maximum Power Under Continuous Dynamic Shading Condition	OPTIK	10.1016/j.ijleo.2022.170141	304026
1091	Deepika Koundal	All Optical Logic Gates Function by Ring Resonator Properties Aiding Photonic Crystal	Physica Scripta	10.1088/1402-4896/ac8d36	318949
1092	Rajeev Kumar Gupta	Characteristics of Mg Doped TiO ₂ Thin Film Based Deep UV Photodetector	Vacuum	https://doi.org/10.1016/j.vacuum.2022.111115	0042207X
1093	K.S.R. Murthy	Removal of Chromium and Iron Using Mixed Adsorbent for Synthetic and Industrial Samples in a Continuous Column Reactor	Ymer	10.37896/YMER21.01/02.	440477
1094	K.S.R. Murthy	Synthesis and Characterization of Doped ZnO Nanoparticles and Their Potential Applications	Ymer	10.37896/YMER21.09/26	440477
1095	K.S.R. Murthy	Comparison Studies of Orange Peel and Mixed Adsorbent for The Removal of Cu (II) and Cd (II) from Industrial Effluents and Their Regeneration Studies	Ymer	10.37896/YMER21.09/B3	440477
1096	Chandrashekhar Bhagat	Arsenic in The Groundwater of The Upper Brahmaputra Floodplain: Variability, Health Risks and Potential Impacts	Chemosphere	https://doi.org/10.1016/j.chemosphere.2022.135621	456535
1097	Durga Prasad Pandey	Isotopic and Hydrogeochemical Tracking of Dissolved Nutrient Dynamics in The Brahmaputra River System: A Source Delineation Perspective	Chemosphere	https://doi.org/10.1016/j.chemosphere.2022.135757	456535
1098	Manish Kumar	Arsenic in The Groundwater of The Upper Brahmaputra Floodplain: Variability, Health Risks and Potential Impacts.	Chemosphere	https://doi.org/10.1016/j.chemosphere.2022.135621	456535
1099	Manish Kumar	Isotopic and Hydrogeochemical Tracking of Dissolved Nutrient Dynamics in The Brahmaputra River System: A Source Delineation Perspective	Chemosphere	https://doi.org/10.1016/j.chemosphere.2022.135757	456535
1100	Ranjna Sirohi	A Review on The Effect of Micro- and Nano-Plastics Pollution on The Emergence of Antimicrobial Resistance	Chemosphere	https://doi.org/10.1016/j.chemosphere.2022.136877	456535
1101	Dipak Maity	Current Challenges and Developments of Inorganic/Organic Materials for The Abatement of Toxic Nitrogen Oxides (NO _x) - A Critical Review	Progress in Solid State Chemistry	https://doi.org/10.1016/j.progsolidschem.2022.100380	796786
1102	Teekam Singh	Positive Effect of Predator's Mortality in Predator-Prey System via Turing Patterns	Brazilian Journal of Physics	https://doi.org/10.1007/s13538-022-01154-z	1039733

S. No.	Authors	Title	Source Title	DOI	ISSN
1103	Vinay Avasthi	Self-Adaptive Optimization Assisted Deep Learning Model for Partial Discharge Recognition	Parallel Processing Letters	https://doi.org/10.1142/S0129626421500249	1296264
1104	Ashutosh Sharma	SLA-Trust-Energy Aware Path Computation for Critical Services in Blockchain-Enabled Intelligent Transport System	Computer Communications	-	1403664
1105	Tirumala Rao Kotni	Dewetting of Thin Wetting Film Supported by Different Solid Substrates: A Review	Phase Transitions	https://doi.org/10.1080/01411594.2022.2094267	1411594
1106	Shikha Wadhwa	A Review on Japanese Encephalitis Virus Emergence, Pathogenesis and Detection: from Conventional Diagnostics to Emerging Rapid Detection Techniques	International Journal of Biological Macromolecules	doi.org/10.1016/j.ijbiomac.2022.07.027	1418130
1107	Vijay Parthasarthy	Optimizing The Alkali Treatment of Cellulosic Himalayan Nettle Fibre for Reinforcement in Polymer Composites	Carbohydrate Polymers	https://doi.org/10.1016/j.carpol.2022.119937	1448617
1108	Sonali Vyas	Investigation of Diabetes Care in Elder Individuals Using Artificial Intelligence	Journal of Food Quality	https://doi.org/10.1155/2022/8760032	1469428
1109	Parteek Prasher	Versatility of Acetalated Dextran in Nanocarriers Targeting Respiratory Diseases	Materials Letters	10.1016/j.matlet.2022.132600	0167577X
1110	Bhupendra Singh	Introducing Isap and Matss: Mental Stress Induced Speech Utterance Procedure and Obtained Dataset	Speech Communication	https://doi.org/10.1016/j.specom.2022.09.005	1676393
1111	Parswajit Kalita	New Insights on Ni-Si System for Microelectronics Applications	Microelectronic Engineering	https://doi.org/10.1016/j.mee.2022.111871	1679317
1112	Ravinder Kaushik	In-vitro Antimicrobial and Anti-Inflammatory Activity of Modified Solvent Evaporated Ethanolic Extract of Calocybe Indica: GCMS and HPLC Characterization	International Journal of Food Microbiology	https://doi.org/10.1016/j.ijfoodmicr.2022.109741	1681605
1113	Rupendra Kumar Pachauri	Successive Rotation Approach Based Novel Game Puzzles for Higher Shade Dispersion of PV Array Systems Under Non-Uniform Irradiations	Energy Conversion and Management	https://doi.org/10.1016/j.enconman.2022.116505	1968904
1114	Dhruv Kumar	Molecular Mechanism(s) of Regulations of Cancer Stem Cell in Brain Cancer Propagation	Medicinal Research Reviews	https://doi.org/10.1002/med.21930	1986325
1115	Kush Kalra	Sustainable Development Through Smart Cities: Issues and Challenges	Indian Journal of Environmental Protection	ISSN 0253-7141	2537141
1116	Tapas Goswami	Design and Development of an Electro analytical Genosensor Based on Cu-PTCA/rGO Nanocomposites for The Detection of Cervical Cancer	Materials Chemistry and Physics	10.1016/j.matchemphys.2022.127050	2540584

S. No.	Authors	Title	Source Title	DOI	ISSN
1117	Parteek Prasher	Development and Validation of RP-HPLC Method for 1?-Acetoxychavicol Acetate (ACA) and Its Application in Optimizing The Yield of ACA During Its Isolation from Alpinia Galanga Extract as Well as its Quantification in Nanoemulsion	South African Journal of Botany	10.1016/j.sajb.2021.10.012	2546299
1118	Parteek Prasher	Development and Validation of RP-HPLC Based Bioanalytical Method for Simultaneous Estimation of Curcumin and Quercetin in Rat's Plasma	South African Journal of Botany	10.1016/j.sajb.2021.12.009	2546299
1119	Parteek Prasher	A Sojourn into Therapeutic and Nutraceutical Potential of Curcumin and Its Novel Drug Delivery System: Current Achievements and Future Perspectives	South African Journal of Botany	10.1016/j.sajb.2022.04.021	2546299
1120	Parteek Prasher	RP-HPLC Method Development and Validation for Simultaneous Estimation of Mesalamine and Curcumin in Bulk Form as Well as Nanostructured Lipid Carriers	South African Journal of Botany	10.1016/j.sajb.2022.05.044	2546299
1121	Geetanjli Rani	Hierarchical Integrated Spatial Risk Assessment Model of Fire Hazard for The Core City Areas in India	Land Use Policy	Accepted	2648377
1122	Geetanjli Rani	Conceptual Chandigarh Metropolitan Regional System- an Integration of Spatial Plans for Seamless Assimilation Towards Smart City Regions	Land Use Policy	Under Review	2648377
1123	Lalit Kane	A Survey of Designing Convolutional Neural Network Using Evolutionary Algorithms	Artificial Intelligence Review	https://doi.org/10.1007/s10462-022-10303-4	2692821
1124	Chandrashekhar Bhagat	Seawater Intrusion Decreases The Metal Toxicity But Increases The Ecological Risk and Degree of Treatment for Coastal Groundwater: An Indian Perspective	Environmental Pollution	https://doi.org/10.1016/j.envpol.2022.119771	2697491
1125	Manish Kumar	Genetic Sequencing Detected The SARS-CoV-2 Delta Variant in Wastewater a Month Prior to The First Covid-19 Case in Ahmedabad (India)	Environmental Pollution	https://doi.org/10.1016/j.envpol.2022.119757	2697491
1126	Manish Kumar	Sea Water Intrusion Decreases The Metal Toxicity but Increases The Ecological Risk and Degree of Treatment for Coastal Groundwater: An Indian Perspective	Environmental Pollution	https://doi.org/10.1016/j.envpol.2022.119771	2697491
1127	Rahul Silori	Understanding The Underestimated: Occurrence, Distribution, and Interactions of Microplastics in The Sediment and Soil of China, India, and Japan	Environmental Pollution	https://doi.org/10.1016/j.envpol.2022.120978	2697491

S. No.	Authors	Title	Source Title	DOI	ISSN
1128	Kanak Pal Singh Parmar	on Algebraic Characteristics of Fuzzy T-Sub Algebra in T-Algebra Under The Normalization	IEEE Computer Graphics and Applications	https://www.springer.com/series/7818	2721716
1129	Manish Kumar	Provenances, Preponderances, and Distribution of Humic Acids and Organic Pollutants in Hydro-Geosphere: The Co-Existence, Interaction and Isotopic Biomarkers in The Riverine Ecosystem	Journal of Environmental Management	https://doi.org/10.1016/j.jenvman.2022.114996	3014797
1130	R Silori, V Shrivastava, A Singh, P Sharma, M Aouad, J Mahlknecht, M Kumar	Global Groundwater Vulnerability for Pharmaceutical and Personal Care Products (PPCPS): The Scenario of Second Decade of 21st Century	Journal of Environmental Management	https://doi.org/10.1016/j.jenvman.2022.115703	3014797
1131	Vivek Kumar Anand	Thermal Conductivity, Thermoelectric Power and Mössbauer Investigations on Atiferromagnetic CeFe _{1.7} Ir _{0.3} Al ₁₀	Journal of Magnetism and Magnetic Materials	10.1016/j.jmmm.2022.169370	3048853
1132	Gaurav Pandey	Hydrate Based Carbon Capture and Sequestration (HBCCS): An Innovative Approach Towards Decarbonization	Applied Energy	https://doi.org/10.1016/j.apenergy.2022.119900	3062619
1133	Gagan Anand	Design and Analysis of a Dense Wavelength-Division Multiplexed Integrated PON-FSO System Using Modified OOK/DPPM Modulation Schemes Over Atmospheric Turbulences	Optical and Quantum Electronics	https://doi.org/10.1007/s11082-022-04142-4	3068919
1134	Prasanta Mandal	Phase Sensitive VO ₂ -Metal Switchable Plasmonic Metasurface for Thermal Controlling of Broad Band Near-Infrared Absorption	Optical and Quantum Electronics	10.1007/s11082-022-04180-y	3068919
1135	Tabassum Abbasi	Feasibility of a Novel (SHEFROL) Technology in Pre-Treating Eatery Wastewater at Pilot Scale	Water	10.3390/w14223789	3100367
1136	Ashish Aggarwal	Antimicrobial Potential of Ozone for The Storage of Grains: Special Focus on Inhibition of Bacterial Contamination	Archives of Phytopathology and Plant Protection	https://doi.org/10.1080/03235408.2022.2111246	3235408
1137	Tapan Behl	Molecular Mechanisms Behind ROS Regulation in Cancer: A Balancing Act Between Augmented Tumorigenesis and Cell Apoptosis	Archives of Toxicology	10.1007/s00204-022-03421-z	3405761
1138	Tanupriya Choudhury	An Integrated Approach for Simulation and Prediction of Land Use and Land Cover Changes and Urban Growth (Case Study: Sanandaj City in Iran)	Journal of The Geographical Institute Jovan Cvijic SASA	https://doi.org/10.2298/IJGI2203273S	3507599
1139	Ratnesh Kumar Pandey, Shikha Wadhwa	In-situ Investigation on Hydrogenation-Dehydrogenation of Pd-Ag Alloy Films	International Journal of Hydrogen Energy	https://doi.org/10.1016/j.ijhydene.2022.07.043	3603199

S. No.	Authors	Title	Source Title	DOI	ISSN
1140	Mamta Latwal	Synthesis of Nanostructured Ferrites and Cation Distribution Studies by X Ray Magnetic Circular Dichroism, Mössbauer Spectroscopy, and X Ray Absorption Spectroscopy	Journal of Electronic Materials	https://doi.org/10.1007/s11664-022-09951-7	3615235
1141	Ajay Kumar	Parametric Optimization of Heat Exchanger Tube Having Twisted Tape Turbulent Promoters and Silicon Oxide Nanofluid	International Journal of Energy Research	DOI: 10.1002/er.8510	0363907X
1142	Amit Kumar Sharma	Hydrogen Production Optimization from Methanol Partial Oxidation via Ultrasonic Sprays Using Response Surface Methodology and Analysis of Variance	International Journal of Energy Research	10.1002/er.8351	0363907X
1143	Kamesh	Quantum Dots in The Biomedical World: a Smart Advanced Nanocarrier for Multiple Venues Application	Archiv Der Pharmazie	10.1002/ardp.202200299	3656233
1144	Parteek Prasher	Towards The Cholinesterase Inhibition Potential of TADDOL Derivatives: Seminal Biological and Computational Studies	Archiv Der Pharmazie	10.1002/ardp.202200142	3656233
1145	Reshu Gupta	Comparative Study of Micropolar Fluid Flow Between Two Disks	Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology	10.11720/JHIT.54112022.02	3676234
1146	Reshu Gupta	Homotopy Perturbation Method for The MHD Second-Order Fluid Flow Through a Channel with Permeable Sides	Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology	10.11720/JHIT.54112022.06	3676234
1147	Maheshwar Pathak	Numerical Study of Generalized 2-D Nonlinear Schrödinger Equation Using Kansa Method	Mathematics and Computers in Simulation	https://doi.org/10.1016/j.matcom.2022.04.030	3784754
1148	Shshank Chaube	Hesitant Bifuzzy Set (An Introduction): A New Approach to Assess The Reliability of The Systems	Mathematics and Computers in Simulation	doi.org/10.1016/j.matcom.2022.09.019	3784754
1149	Susmay Nandi	Unsteady Hybrid Nanofluid Flow Over a Convectively Heated Cylinder with Inclined Magnetic Field and Viscous Dissipation: a Multiple Regression Analysis	Chinese Journal of Physics	10.1016/j.cjph.2022.07.003	5779073
1150	Parteek Prasher	Novel Nanostructured Lipid Carriers Co-Loaded with Mesalamine and Curcumin: Formulation, Optimization and in vitro Evaluation	Pharmaceutical Research	10.1007/s11095-022-03401-z	7248741
1151	Ashish Mishra	Functional Gradation of Aluminum Alloy by Impact of Ballistics as Severe Plastic Deformation Process	International Journal of Impact Engineering	https://doi.org/10.1016/j.ijimpeng.2022.104488	0734743X
1152	Anil Kumar	Green Hydrogen in India	Yale Journal on Regulation	-	7419457
1153	Anil Kumar	Green Hydrogen in India: Status and The Way Ahead	Yale Journal on Regulation	h10.37896/YME.R21.12/D5	7419457

S. No.	Authors	Title	Source Title	DOI	ISSN
1154	Sachin Sharma	Parametric Optimization of Solar Air Heater Having Sine Wave Baffles as Turbulators	Experimental Heat Transfer	https://doi.org/10.1080/08916152.2022.2108525 © 2022 Taylor Francis	8916152
1155	Shamik Tiwari	Alzheimer's Detection Using Various Feature Extraction Approaches Using a Multimodal Multi-Class Deep Learning Model	International Journal of Imaging Systems and Technology	https://doi.org/10.1002/ima.22813	8999457
1156	Alok Jhaldiyal	Semantic Segmentation of 3D LiDAR Data Using Deep Learning: A Review of Projection-Based Methods	Applied Intelligence	https://doi.org/10.1007/s10489-022-03930-5	0924669X
1157	Deepika Koundal	Fusion of Overexposed and Underexposed Images Using Caputo Differential Operator for Resolution and Texture Based Enhancement	Applied Intelligence	https://link.springer.com/article/10.1007/s10489-022-04344-z	0924669X
1158	Tapan Behl	Exploring The Pivotal Role of Endothelin in Rheumatoid Arthritis	Inflammopharmacology	10.1007/s10787-022-01051-6	9254692
1159	Tapan Behl	Exploring The Role of Exosomes in Rheumatoid Arthritis	Inflammopharmacology	doi: 10.1007/s10787-022-01100-0	9254692
1160	Amit Kumar Chawla	Synthesis and Characterization of Sputter-Deposited Ni-Rich Ni ₃ Al Hard Coatings	Journal of Alloys and Compounds	https://doi.org/10.1016/j.jallcom.2022.166802	9258388
1161	Ashish Mathur	Design and Development of an Electroanalytical Enzymatic Sensor Using Anodized Laser Induced Graphene for The Management of Hirschsprung Disease	Diamond and Related Materials	10.1016/j.diamond.2022.109524	9259635
1162	Santosh Kumar Kurre	A Review on Bio-Based Feedstock, Synthesis, and Chemical Modification to Enhance Tribological Properties of Biolubricants	Industrial Crops and Products	https://doi.org/10.1016/j.indcrop.2022.116122	9266690
1163	Khushboo Jain	Data-Prediction Model Based on Stepwise Data Regression Method in Wireless Sensor Network	Wireless Personal Communications	https://link.springer.com/article/10.1007/s11277-022-10034-3	9296212
1164	Koushik Das	Development of a Simple PCR-RFLP Technique for Detection and Differentiation of <i>E. Histolytica</i> , <i>E. Dispar</i> and <i>E. Moshkovskii</i>	Parasitology Research	10.1007/s00436-022-07706-1	9320113
1165	Soumen Rej	The Asymmetric Influence of Environmental-Related Technological Innovation on Climate Change Mitigation: What Role Do FDI and Renewable Energy Play?	Environmental Science and Pollution Research	https://doi.org/10.1007/s11356-022-23182-7	9441344
1166	Anurag Jain	A Smart Decision Support System to Diagnose Arrhythmia Using Ensembled Convnet and ConvNet-LSTM Model	Expert Systems With Applications	https://doi.org/10.1016/j.eswa.2022.118933	9574174

S. No.	Authors	Title	Source Title	DOI	ISSN
1167	Deepika Koundal	SPOSDS: A Smart Polycystic Ovary Syndrome Diagnostic System Using Machine Learning	Expert Systems With Applications	https://doi.org/10.1016/j.eswa.2022.117592	9574174
1168	Deepika Koundal	Multi-Modality Image Fusion for Medical Assistive Technology Management Based on Hybrid Domain Filtering	Expert Systems With Applications	https://www.sciencedirect.com/science/article/abs/pii/S095741742201421X	9574174
1169	Inder Singh	SARWAS: Deep Ensemble Learning Techniques for Sentiment Based Recommendation System	Expert Systems With Applications	https://doi.org/10.1016/j.eswa.2022.119420	9574174
1170	Rajeev Tiwari	HRDEL: High Ranking Deep Ensemble Learning-Based Lung Cancer Diagnosis Model	Expert Systems With Applications	https://doi.org/10.1016/j.eswa.2022.118956	9574174
1171	Shamik Tiwari	A Smart Decision Support System to Diagnose Arrhythmia Using Ensembled Convnet and ConvNet-LSTM Model	Expert Systems With Applications	https://doi.org/10.1016/j.eswa.2022.118933	9574174
1172	Varun Sapra	SCDDS: Smart Cardiovascular Disease Detection System Using Ensembled Convnet and Convnet-LSTM Model	Expert Systems With Applications	https://doi.org/10.1016/j.eswa.2022.118933	9574174
1173	Anil Kumar	Can Offshore Wind Energy Lead to a Sustainable and Secure South China Sea	Energy and Environment	10.1177/0958305X221125133	0958305X
1174	Deepak Bharadwaj	Investigation on Parallel Hybrid Electric Bicycle Along with Issuer Management System for Mountainous Region	Journal of Cleaner Production	https://doi.org/10.1016/j.jclepro.2022.132430	9596526
1175	Pradeep Chauhan	Demand Management Strategies Role in Sustainability of Service Industry and Impacts Performance of Company: Using SEM Approach	Journal of Cleaner Production	https://doi.org/10.1016/j.jclepro.2022.133311	9596526
1176	Rupendra Kumar Pachauri	Study of Different Parameters of Parallel Hybrid Electric Bicycle Along with Issuer Management System for Mountainous Region	Journal of Cleaner Production	https://doi.org/10.1016/j.jclepro.2022.132430	9596526
1177	Soumen Rej	The Role of Nuclear Energy Consumption in Abatement of Ecological Footprint: Novel Insights from Quantile-On-Quantile Regression	Journal of Cleaner Production	https://doi.org/10.1016/j.jclepro.2022.132052	9596526
1178	Madhu Sharma	Degradation and Reliability Analysis of Photovoltaic Modules After Operating for 12 Years: A Case Study with Comparisons	Renewable Energy	https://doi.org/10.1016/j.renene.2022.07.048	9601481
1179	Amit Kumar Sharma	Machine Learning Technology in Biohydrogen Production from Agriculture Waste: Recent Advances and Future Perspectives	Bioresource Technology	10.1016/j.biortech.2022.128076	9608524
1180	Manish Kumar	Energy Feasibility and Life Cycle Assessment of Sludge Pretreatment Methods for Advanced Anaerobic Digestion	Bioresource Technology	https://doi.org/10.1016/j.biortech.2022.127345	9608524

S. No.	Authors	Title	Source Title	DOI	ISSN
1181	Manish Kumar	Current Trends in Production, Morphology and Real-World Environmental Applications of Biochar for The Promotion of Sustainability	Bioresource Technology	https://doi.org/10.1016/j.biortech.2022.127467	9608524
1182	Ranjna Sirohi	Critical Overview of Biorefinery Approaches for Valorization of Protein Rich Tree Nut Oil Industry By-Product	Bioresource Technology	https://doi.org/10.1016/j.biortech.2022.127775	9608524
1183	Ranjna Sirohi	Cultivation of Microalgae on Food Waste: Recent Advances and Way Forward	Bioresource Technology	https://doi.org/10.1016/j.biortech.2022.127834	9608524
1184	Ranjna Sirohi	Agro Waste as a Potential Carbon Feedstock for Poly-3-Hydroxy Alkanoates Production: Commercialization Potential and Technical Hurdles	Bioresource Technology	https://doi.org/10.1016/j.biortech.2022.128058	9608524
1185	Prasoom Dwivedi	A Fuzzy Analytic Hierarchy Process Based Analysis for Prioritization of Enablers to Pine Briquettes Based Energy Generation in Alignment with The United Nations' Sustainable Development Goals: Evidence from India	Biomass and Bioenergy	10.1016/j.biombioe.2022.106580	9619534
1186	Pradeep Chauhan, Saurabh Tiwari	Identification of Barriers in Handling Container Movement At The Port Using AHP-Fuzzy-AHP Approach	Global Business Review	https://doi.org/10.1177/09721509221126863	9721509
1187	Ajay Kumar	Effective Mixer Design an Important Factor in SSCR Systems for Reduction of NOx from Exhaust of Diesel Engines	Nature Environment and Pollution Technology	Research Paper https://doi.org/10.46488/NEPT.2022.v21i04.030	9726268
1188	Devender Kumar Saini	Biomass Fired Thermal Power Generation Technology - A Route to Meet Growing Energy Demand and Sustainable Development.	Nature Environment and Pollution Technology	https://doi.org/10.46488/NEPT.2022.v21i03.037	9726268
1189	Shefali Arora	The Inherent Grave Consequences of Glacial Retreat	Nature Environment and Pollution Technology	https://doi.org/10.46488/NEPT.2022.v21i04.014	9726268
1190	Thipendra Pal Singh	Parametric and Non-Parametric Analysis on Maoa-Based Intelligent IoT- BOTNET Attack Detection Model	International Journal of Performability Engineering	10.23940/ijpe.22.10.p7.741-750	9731318
1191	Donga Ramesh Kumar	Enhancement of Heat Transfer in a Semicircular Absorber of PTC Receiver Using a Fin	JP Journal of Heat and Mass Transfer	http://dx.doi.org/10.17654/0973576322045	9735763
1192	Sushil Kumar Rai	Do Lagged Terms Affect Exchange Rate Volatility in India? An Analysis Using ARIMA Model	Indian Journal of Finance	https://doi.org/10.17010/ijf/2022/v16i10/172385	9738711
1193	Roshni Sengupta	Making Sense of 'Homemaking' in The Diaspora: The Case of The Indo-Surinamese Hindustanis in The Netherlands	Diaspora Studies	https://doi.org/10.1163/09763457-bja10023	9739572
1194	Shefali Arora	Antioxidant Potential of Different Extracts of Xanthium Strumarium Leaves	Research Journal of Pharmacy and Technology	DOI: 10.52711/0974-360X.2022.00859	9743618

S. No.	Authors	Title	Source Title	DOI	ISSN
1195	Anil Kumar	Short Term Power Market in India - a Regulatory Structure Based SWOT Analysis	Water and Energy International	-	9744207
1196	Anil Kumar	Electric Vehicle Policy Framework in India	Water and Energy International	-	9744207
1197	Anil Kumar	An Evaluation of Environmentally Benign Policies of Electricity Act in India	Water and Energy International	-	9744207
1198	Anil Kumar	Wind Energy Policies in India and The Way Ahead	Water and Energy International	-	9744207
1199	Anirudh Singh	Recent Initiatives for Renewable Energy Sector in India: A Review	Water and Energy International	NA	9744207
1200	Anurag Sharma	HR Digitalisation and Artificial Intelligence Research Trends in Water and Energy Sector	Water and Energy International	https://www.indiajnournals.com/ijor.aspx?target=ijor&weivolume=65risue=7article=006	9744207
1201	Anuj Kumar	Analysis of a Stochastic Model with Rework System	Journal of Reliability and Statistical Studies	https://doi.org/10.13052/jrss0974-8024.1527	9748024
1202	Nitesh Kumar Adichwal	Knowledge and Awareness of Covid-19 in Uttar Pradesh: An Exploratory Data Analysis	Journal of Reliability and Statistical Studies	10.13052/jrss0974-8024.1526	9748024
1203	Tapan Behl	Diagnostic Analysis and Graphical Optimization of Fenoprofen Calcium loaded Nanostructured Lipid Carriers Using Design of Experiments	International Journal of Pharmaceutical Quality Assurance	10.25258/ijpqa.13.3.03	9759506
1204	Madhuben Sharma	Recent Advancement in Prevention and Control Strategy of Colorectal Neoplasms	Journal of Pharmaceutical Negative Results	DOI: https://doi.org/10.47750/pnr.2022.13.S07.370	9769234
1205	Sanjeev Kumar	SARS-CoV-2, Virology and Pathogenicity and Phytomedicinal Immunomodulators to Curb Covid-19 Pandemic	Journal of Pharmaceutical Negative Results	10.47750/pnr.2022.13.S06.115	9769234
1206	Sanjeev Kumar	Nanotechnology for Diagnosing Covid-19	Journal of Pharmaceutical Negative Results	10.47750/pnr.2022.13.S09.739	9769234
1207	Madhuben Sharma	Water Quality Models: A Comprehensive Review	Dongbei Daxue Xuebao/Journal of Northeastern University	https://doi.org/10.51470/bca.2022.22.2.4295	10053026
1208	K.S.R. Murthy	Kinetic-Isothermal Modeling and Statistical Analysis of Optimized Parameters in Batch Adsorption Study	Fangzhi Gaoxiao Jichukexue Xuebao	DOI:10.37896/JB SV22.12/1561	10068341
1209	Akhilesh Mohan Srivastava	Robust Face Recognition Using Multimodal Data and Transfer Learning	Journal of Electronic Imaging	10.1117/1.JEI.32.4.042105	10179909
1210	Deepika Koundal	Hurricane Damage Assessment in Satellite Images Using Hybrid VGG16 Model	Journal of Electronic Imaging	https://doi.org/10.1117/1.JEI.32.2.021606	10179909
1211	Shahina Anwarul	Rectified DenseNet169-Based Automated Criminal Recognition System for The Prediction of Crime Prone Areas Using Face Recognition	Journal of Electronic Imaging	https://doi.org/10.1117/1.JEI.31.4.043055	10179909

S. No.	Authors	Title	Source Title	DOI	ISSN
1212	Tanupriya Choudhury	Feature Extraction and Classification of Hyperspectral Imaging Using Minimum Noise Fraction and Deep Convolutional Neural Network	Journal of Electronic Imaging	https://doi.org/10.1117/1.JEI.32.2.021610	10179909
1213	Ambika Aggarwal	An Empirical Client Cloud Environment to Secure Data Communication with Alert Protocol	Mathematical Problems in Engineering	https://doi.org/10.1155/2022/469649	1024123X
1214	Amit Verma	Transfer and Deep Learning Based Gurumukhi Handwritten Words Classification Model	Mathematical Problems in Engineering	published (not available online)	1024123X
1215	Anupam Singh	A Novel Architecture for Diabetes Patients' Prediction Using K-Means Clustering and SVM	Mathematical Problems in Engineering	https://doi.org/10.1155/2022/4815521	1024123X
1216	Neelu Jyoti Ahuja	Computer Vision and the IoT-Based Intelligent Road Lane Detection System	Mathematical Problems in Engineering	https://doi.org/10.1155/2022/4755113	1024123X
1217	Sunil Kumar	An Empirical Client Cloud Environment to Secure Data Communication with Alert Protocol.	Mathematical Problems in Engineering	https://doi.org/10.1155/2022/4696649	1024123X
1218	Tapan Behl	Therapeutic Molecular Insights into The Active Engagement of Cannabinoids in The Therapy of Parkinson's Disease: A Novel and Futuristic Approach	Neurotoxicity Research	10.1007/s12640-022-00619-y	10298428
1219	Tapan Behl	Understanding The Intricate Role of Exosomes in Pathogenesis of Alzheimer's Disease	Neurotoxicity Research	https://doi.org/10.1007/s12640-022-00621-4	10298428
1220	Kailash Pandey Manjeet Singh Goyat	Triethoxyoctylsilane-Modified SiO ₂ Nanoparticle-Based Superhydrophobic Coating for Corrosion Resistance of Mild Steel	Journal of Materials Engineering and Performance	https://doi.org/10.1007/s11665-022-07580-z	10599495
1221	Tridib Kumar Sinha	Fabricating Efficient and Biocompatible Filament for Material Extrusion-Based Low-Cost Additive Manufacturing: A Case Study with Steel	Journal of Materials Engineering and Performance	10.1007/s11665-022-07222-4	10599495
1222	Rajesh Yadav	Numerical Investigation of The Effect of The Spanwise Groove on The Aerodynamic Characteristic of a NAAC 0012 Airfoil Using γ -REθ Transition Turbulence Model	International Journal of Fluid Mechanics Research	DOI: 10.1615/InterJFluidMechRes.2022044435	10642277
1223	Juhi Agarwal	ARMS-EGR-Adaptive Ranking and Mobile Sink-Enabled Energy-Efficient Geographic Routing Protocol in Flying Adhoc Networks	International Journal of Communication Systems	https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.5405	10745351
1224	K.S.R. Murthy	Interparticle Diffusion and Thermodynamic Modeling Studies for The Removal of Heavy Metals Using Mixed Adsorbents in Industrial Effluents	Environmental Quality Management	https://doi.org/10.1002/tqem.21927	10881913

S. No.	Authors	Title	Source Title	DOI	ISSN
1225	Parteek Prasher	Exploring The Role of Antibiotics and Steroids in Managing Respiratory Diseases	Journal of Biochemical and Molecular Toxicology	10.1002/jbt.23174	10956670
1226	Srinivasa Devarapu Reddy	Toxic Chrome Removal from Industrial Effluents Using Marine Algae: Modeling and Optimization	Journal of Industrial and Engineering Chemistry	10.1016/j.jiec.2022.07.027	1226086X
1227	Deepak Bharadwaj	Simulation of Reinforcement Learning Algorithm for Motion Control of an Autonomous Humanoid	Journal European Des Systemes Automatiques	https://doi.org/10.18280/jesa.550514	12696935
1228	Bommuluri Bhavana Rao	Indian Judicial Pronouncements on Women's Economic Rights and Service Conditions	Neuroquantology	1303-5150	13035150
1229	Neelu Jyoti Ahuja	Black Widow Spider Inspired Feature Selection with SVM Classifier for Bio-Medical Data Classification	Neuroquantology	10.4704/nq.2022.20.14.NQ880105	13035150
1230	Nitin Uniyal	A Three Level Cryptographic Security Module to Ensure Security of Health Care Data Stored in The Cloud	Neuroquantology	10.4704/nq.2022.20.14.NQ880189	13035150
1231	Rohit Tanwar	Cloud Enabled Smart Text Book for Reducing School Bag Weights	Neuroquantology	10.14704/nq.2022.2.20.10.NQ551095	13035150
1232	Shuchi Upadhyay	Assessment of Nutritional Status of Adolescent Girls in Roorkee, Uttarakhand	Neuroquantology	10.14704/NQ.2022.20.15.NQ88527	13035150
1233	Sumeet Gupta	A Review of Financial Distress Prediction: Evidence from Global Airlines Industry	Neuroquantology	doi: 10.14704/nq.2022.2.20.6.NQ22863	13035150
1234	Bommuluri Bhavana Rao	Role of Magistrate Under The Criminal Justice System in India	International Journal of Early Childhood Special Education	1308-5581	13085581
1235	Bikram Pratim Bhuyan	Correction: Hayat et. al. Human Activity Recognition for Elderly People Using Machine and Deep Learning Approaches	Information	. https://doi.org/10.3390/info13090432	13434500
1236	Teekam Singh	A Class of Higher-Order Symmetry Duality in Vector Optimization Problem Under Strongly Higher-Order (Q,T,Tau,Theta, E)-Pseudoconvexity Assumptions	Nonlinear Studies	http://www.nonlinearstudies.com/index.php/nonlinear/article/view/2995	13598678
1237	Teekam Singh	Second-Order Non-Differentiable Multiobjective Symmetric Duality Results Involving Cone Functions Under Generalized Conditions	Nonlinear Studies	http://www.nonlinearstudies.com/index.php/nonlinear/article/view/2996	13598678
1238	Teekam Singh	Qualitative Study of Delayed Predator-Prey System in Ecology	Nonlinear Studies	http://www.nonlinearstudies.com/index.php/nonlinear/article/view/3000	13598678
1239	Adesh Kumar	Study and Analysis of Different Segmentation Methods for Brain Tumor MRI Application	Multimedia Tools and Applications	10.1007/s11042-022-13636-y	13807501

S. No.	Authors	Title	Source Title	DOI	ISSN
1240	Anurag Jain	Convolution Neural Network Based Model to Classify Colon Cancerous Tissue	Multimedia Tools and Applications	10.1007/s11042-022-13504-9	13807501
1241	Deepika Koundal	An Automated Deep Learning Models for Classification of Skin Disease Using Dermoscopy Images: A Comprehensive Study	Multimedia Tools and Applications	https://link.springer.com/article/10.1007/s11042-021-11628-y	13807501
1242	Hitesh Kumar Sharma	Comprehensive Analyses of Image Forgery Detection Methods from Traditional to Deep Learning Approaches: An Evaluation	Multimedia Tools and Applications	https://doi.org/10.1007/s11042-022-13808-w	13807501
1243	Virender Kadyan	Prosody Features Based Low Resource Punjabi Children ASR and T-NT Classifier Using Data Augmentation	Multimedia Tools and Applications	https://doi.org/10.1007/s11042-022-13435-5	13807501
1244	Tapan Behl	Targeting Nanotechnology and Nutraceuticals in Obesity: An Updated Approach	Current Pharmaceutical Design	10.2174/1381612828666221003105619	13816128
1245	Manish Kumar	Lead Time of Early Warning by Wastewater Surveillance for Covid-19: Geographical Variations and Impacting Factors	Chemical Engineering Journal	https://doi.org/10.1016/j.cej.2022.135936	13858947
1246	Anita Sengar	A Fuzzy Analytic Hierarchy Process-Based Analysis for Prioritization of Barriers to The Adoption of E health in India	International Journal of Medical Informatics	https://doi.org/10.1016/j.ijmedinf.2022.104830	13865056
1247	Prasoom Dwivedi	Development Communication for Diffusion of Innovation: A Case Study of Ramgaad Mini Hydro Project in India	Environment, Development and Sustainability	10.1007/s10668-022-02550-w	1387585X
1248	Rajendra Awasthi	Hydrogels for Localized Drug Delivery: A Special Emphasis on Dermatologic Applications	Dermatologic Therapy	10.1111/dth.15830	13960296
1249	Tapan Behl	Exploration of Cytotoxic Potential of Longifolene/Junipene Isolated from Chrysopogon Zizanioides	Molecules	10.3390/molecules27185764	14203049
1250	Tapan Behl	Alkaloidal Phytoconstituents for Diabetes Management: Exploring The Unrevealed Potential	Molecules	10.3390/molecules27185851	14203049
1251	Tapan Behl	Decrypting The Potential of Nanotechnology-Based Approaches as Cutting-Edge for Management of Hyper pigmentation Disorder	Molecules	https://doi.org/10.3390/molecules28010220	14203049
1252	Anushree Sah	Blockchain-Cloud Integration: A Survey	Sensors	https://doi.org/10.3390/s22145238	14248220
1253	Keshav Kaushik, Akashdeep Bhardwaj	Multinomial Naive Bayesian Classifier Framework for Systematic Analysis of Smart IoT Devices	Sensors	https://doi.org/10.3390/s22197318	14248220
1254	Akashdeep Bhardwaj Keshav Kaushik	BTH: Behavior-Based Structured Threat Hunting Framework to Analyze and Detect Advanced Adversaries	Electronics	https://doi.org/10.3390/electronics11192992	14505843

S. No.	Authors	Title	Source Title	DOI	ISSN
1255	Rupendra Kumar Pachauri	Performance Evaluation of Solar PV-Based Z-Source Cascaded Multilevel Inverter with Optimized Switching Scheme	Electronics	https://doi.org/10.3390/electronics1223706	14505843
1256	Rupendra Kumar Pachauri	Optimal Sizing, Control, and Management Strategies for Hybrid Renewable Energy Systems: A Comprehensive Review	Electronics	https://doi.org/10.3390/en15176249	14505843
1257	Sunil Kumar	Human Emotions Recognition, Analysis and Transformation by The Bioenergy Field in Smart Grid Using Image Processing	Electronics	https://doi.org/10.3390/electronics1234059	14505843
1258	Parteek Prasher	Luteolin: A Flavonoid with a Multifaceted Anticancer Potential	Cancer Cell International	10.1186/s12935-022-02808-3	14752867
1259	Binod Kumar Singh	Critical Success Factors of Composite LPG Cylinders in India	International Journal of Critical Infrastructures	-	14753219
1260	Sunil Gupta	Secure Access Control for Cloud-Based Tele Medical System	International Journal of Critical Infrastructures	10.1504/IJCIS.2022.125811	14753219
1261	Sunil Gupta	Enabling Active Safety System Along with Realtime Monitoring and Audio Alerts in Two Wheelers Through Smart Helmet System	International Journal of Critical Infrastructures	10.1504/IJCIS.2023.10046181	14753219
1262	Sunil Gupta	Fog Based Smart Building IoT Model: Development and Energy Cost Estimation	International Journal of Critical Infrastructures	10.1504/IJCIS.2024.10046182	14753219
1263	Sunil Gupta	Application of Deep Learning Approach for Detecting Brain Tumor in MR Images	International Journal of Critical Infrastructures	10.1504/IJCIS.2024.10046183	14753219
1264	Donga Ramesh Kumar	Playing Flute Without Lips? Tones of Music Lost in Time-an Investigation of The Indigenous Bastar Flute	International Journal of Aeroacoustics	https://doi.org/10.1177/1475472X221150176	1475472X
1265	Rohini Verma	Isolation and Biological Evaluation of Demethylcassiarin B from Senna Siamea Lam	Natural Product Research	10.1080/14786419.2023.2165075.	14786419
1266	Prashant Shukla	Experimental Investigation of Lab Scaled Sink Float Based Segregation Process for Mixed	International Journal of Environment and Waste Management	https://doi.org/10.1504/ijewm.2023.10038276	14789876
1267	Sunil Gupta	Estimation of Infection from Covid-19 in India Using Auto Regressive Integrated Moving Average Model	International Journal of Environment and Waste Management	10.1504/IJEWM.2023.10043809	14789876
1268	Prashant Shukla	Experimental Investigation of Wear Failure of Sliding Joint of Guide Pin and Bracket of Four Wheeler Disc Brake Assembly	International Journal of Vehicle Noise and Vibration	10.1504/IJVNV.2022.10052866	14791471
1269	Atul Kumar Patidar	Evaluation and Development of a Predictive Model for Geophysical Well Log Data Analysis and Reservoir Characterization: Machine Learning Applications to Lithology Prediction	Natural Resources Research	https://doi.org/10.1007/s11053-022-10121-z	15207439
1270	Akashdeep Bhardwaj	Investigate Financial Crime Patterns Using Graph Databases	IT Professional	10.1109/MITP.2022.3157029	15209202

S. No.	Authors	Title	Source Title	DOI	ISSN
1271	Ashish Mathur	Enhanced Bisphenol a Sensing in Water Using 1-DH Exchanged-MnO-Based Impedimetric Sensor	IEEE Sensors Journal	10.1109/JSEN.2022.3207481	1530437X
1272	Deepika Koundal	THWSN: Enhanced Energy-Efficient Clustering Approach for Three-Tier Heterogeneous Wireless Sensor Networks	IEEE Sensors Journal	https://ieeexplore.ieee.org/document/9869344	1530437X
1273	Rajendra Awasthi	Rizatriptan Benzoate Nanostructured Lipid Carriers Loaded In-situ Nasal Gel for Brain Targeting	Assay and Drug Development Technologies	10.1089/adt.2022.044	1540658X
1274	Rajendra Awasthi	Preparation and Optimization of Liposome Containing Thermosensitive in-Situ Nasal Hydrogel System for Brain Delivery of Sumatriptan Succinate	Assay and Drug Development Technologies	10.1089/adt.2022.088	1540658X
1275	Vijay Parthasarthy	Numerical Simulation of a Combined System of Ethanol Steam Reforming and HT-PEM Fuel Cell	International Journal of Green Energy	https://doi.org/10.1080/15435075.2022.2138712	15435075
1276	Rajeev Tiwari	SDN-Based Traffic Monitoring in Data Center Network Using Floodlight Controller	International Journal of Intelligent Information Technologies	DOI: 10.4018/IJIIT.309590	15483657
1277	Deepika Koundal	5G Edge Computing-Enabled Internet of Medical Things	IEEE Transactions on Industrial Informatics	https://ieeexplore.ieee.org/abstract/document/9848442	15513203
1278	Adesh Kumar, Shilpi Agarwal	Waste Clothes To Microcrystalline Cellulose: An Experimental Investigation	Journal of Polymers and The Environment	10.1007/s10924-022-02609-9	15662543
1279	Sravendra Rana	Dual Drug Loaded Potassium-Contained Graphene Oxide as a Nanocarrier in Cocktailed Drug Delivery for The Treatment of Human Breast Cancer	Current Drug Delivery	10.2174/1567201819666220524152558	15672018
1280	Koushik Das, Utsab Debnath	Non-Vesicular Lipid Transport Machinery in Trichomonas Vaginalis: Novel Drug Targets Against Trichomoniasis	Current Topics in Medicinal Chemistry	10.2174/1568026623666221220124443	15680266
1281	Adarsh Kumar	A Secure Drone-To-Drone Communication and Software Defined Drone Network-Enabled Traffic Monitoring System	Simulation Modelling Practice and Theory	0.1016/j.smpat.2022.102621	1569190X
1282	Alok Aggarwal	A Simulation Model to Reduce The Fuel Consumption Through Efficient Road Traffic Modelling	Simulation Modelling Practice and Theory	https://doi.org/10.1016/j.smpat.2022.102658	1569190X
1283	Deepika Sharma	Recent Updates on Folate Targeted Drug Delivery Systems in Cancer: A Mini Review	Current Cancer Therapy Reviews	http://dx.doi.org/10.2174/1573394718666220508181053	15733947
1284	Alok Aggarwal	Redundancy and Coverage Aware Enriched Dragonfly-FI Single Document Summarization	Language Resources and Evaluation	https://doi.org/10.1007/s10579-022-09608-1	1574020X
1285	Rajeev Tiwari	Dynamic Partitioning and Popularity Based Caching for Optimized Performance in Content-Centric Fog Networks: DPPCOP	Pervasive and Mobile Computing	doi.org/10.1016/j.pmcj.2022.101740	15741192

S. No.	Authors	Title	Source Title	DOI	ISSN
1286	Anil Kumar Sinha	Modified Cobalt Ferrite Entrapped Chitosan Beads as a Magnetic Adsorbent for Effective Removal of Malachite Green and Copper (II) Ions from Aqueous Solutions	Journal of Inorganic and Organometallic Polymers and Materials	https://doi.org/10.1007/s10904-022-02491-x	15741443
1287	Shyam Sundar Santra	Asymptotic and Oscillatory Behaviour of Third Order Non-Linear Differential Equations with Canonical Operator and Mixed Neutral Terms	Qualitative Theory of Dynamical Systems	https://link.springer.com/article/10.1007/s12346-022-00715-6	15755460
1288	Parteek Prasher	Elucidating The Antiviral Potential of Polysaccharides	EXCLI Journal	Awaited	16112156
1289	Tapan Behl	Therapeutic Insights Elaborating The Potential of Retinoids in Alzheimer's Disease	Frontiers in Pharmacology	https://doi.org/10.3389/fphar.2022.976799	16639812
1290	Tapan Behl	Understanding The Role of 'Sunshine Vitamin D" in Parkinson's Disease: A Review	Frontiers in Pharmacology	https://doi.org/10.3389/fphar.2022.993033	16639812
1291	Ashutosh Sharma	Deep Learning Techniques for Cancer Classification Using Microarray Gene Expression Data	Frontiers in Physiology	10.3389/fphys.2022.952709	1664042X
1292	Ashish Kumar	Trap Analysis on Pt-AlGaN/GaN Schottky Barrier Diode Through Deep Level Transient Spectroscopy	Journal of Semiconductors	not allotted till now	16744926
1293	Shyam Sundar Santra	Second-Order Impulsive Differential Systems of Mixed Type: Oscillation Theorems	Boundary Value Problems	https://doi.org/10.1186/s13661-022-01648-4	16872762
1294	Piyush Gaur	Influence The Graphene Filler Addition on The Tensile Behavior of Natural Kenaf Fiber-Based Hybrid Nanocomposites	Journal of Nanomaterials	https://doi.org/10.1155/2022/3554026	16874110
1295	Shyam Sundar Santra	Generalization of (Q,L)-Fuzzy Soft Subhemirings of a Hemiring	Advances in Fuzzy Systems	https://doi.org/10.155/2022/6102211	16877101
1296	Piyush Kuchhal, Sushabhan Choudhury	Agriculture Field Automation and Digitization Using Internet of Things and Machine Learning	Journal of Sensors	https://doi.org/10.1155/2022/9042382	1687725X
1297	Totakura Bangar Raju	Evaluation of Factors for Effective Distribution of Covid-19 Vaccines	Journal of Distribution Science	https://dx.doi.org/10.15722/jds.20.07.202207.57	17383110
1298	Adesh Kumar	FPGA Integrated IEEE 802.15.4 ZigBee Wireless Sensor Nodes Performance for Industrial Plant Monitoring and Automation	Nuclear Engineering and Technology	10.1016/j.net.2022.01.011	17385733
1299	Anurag Singh	An Ounce of Prevention Is Worth a Pound of Cure: A Study on Emotional Regulation, Thwarted Social Needs, Disposable Income and Its Relationship with Psychological Well-Being	International Journal of Work Organisation and Emotion	10.1504/IJWOE.2022.10049788	17408938
1300	Deepak Bangwal	Demand Management Approaches in Services Sector and Influence on Company Performance	International Journal of Productivity and Performance Management	https://doi.org/10.1108/IJPPM-02-2022-0080	17410401
1301	Snigdha Misra	Female Factors Modulate Sex Peptide's Association with Sperm in <i>Drosophila Melanogaster</i>	BMC Biology	10.1186/s12915-022-01465-2	17417007

S. No.	Authors	Title	Source Title	DOI	ISSN
1302	Adarsh Kumar; Saurabh Jain	A Security Analysis of Lightweight Consensus Algorithm for Wearable Kidney	International Journal of Grid and Utility Computing	10.1504/IJGUC.2022.10050815	1741847X
1303	Sunil Gupta	User Anonymity - Based Secure Authentication Protocol for Telemedical Server Systems	International Journal of Information and Computer Security	10.1504/IJICS.2022.10040155	17441765
1304	Abhishek Kumar Mishra, Pankaj Kumar	Self-Healing Nanocomposites via N-Doped Go Promoted "Click Chemistry"	Soft Matter	DOI https://doi.org/10.1039/D2SM01423H	1744683X
1305	Sravendra Rana	Effect of Terephthalic Acid Functionalized Graphene Oxide on The Molecular Interaction, and Mechanical and Thermal Properties of Hytrel Polymer	Soft Matter	doi.org/10.1039/D2SM00595F	1744683X
1306	Mitali Chugh	A Research Perspective on Technical Debt in Software Development	International Journal of Business Information Systems	10.1504/IJBIS.2021.10048683	17460972
1307	Vinay Kandpal	Mobile Banking: a Bibliometric Analysis	International Journal of Business Information Systems	10.1504/IJBIS.2022.10052771	17460972
1308	Adesh Kumar	Arrhythmia Disease Classification Utilizing RESRNN	Biomedical Signal Processing and Control	10.1016/j.bspc.2022.104160	17468094
1309	Deepika Koundal	A Novel Fusion Based Convolutional Neural Network Approach for Classification of Covid-19 from Chest X-Ray Images	Biomedical Signal Processing and Control	https://doi.org/10.1016/j.bspc.2022.103778	17468094
1310	Sushabhan Choudhury	Recent Advances in Lead-Free Based Perovskite Solar Cells on Optoelectronic Properties, Stability and Economic Feasibility	Journal of Instrumentation	DOI: 10.1088/1748-0221/17/09/P09034	17480221
1311	Sunil Gupta	Web Document Summarisation Using Pointwise Mutual Information (PMI) from Web Resources	International Journal of System of Systems Engineering	10.1504/IJSSE.2022.10052261	17480671
1312	Sunil Gupta	Fog-IoT Based Smart Home Fusion Billing System	International Journal of System of Systems Engineering	10.1504/IJSSE.2022.10049095	17480671
1313	Sunil Gupta	A Comparative Analysis on Remote User Authentication Schemes in Tele Medical Healthcare Systems	International Journal of System of Systems Engineering	10.1504/IJSSE.2022.124980	17480671
1314	Sunil Gupta	WBAN-Based Remote Monitoring System Utilising Machine Learning for Healthcare Services	International Journal of System of Systems Engineering	10.1504/IJSSE.2023.10053109	17480671
1315	Adarsh Kumar	Performance Analysis of Energy Efficient Improved Leach Protocol in IoT Networks	IET Communications	10.1049/cmu2.12500	17518628
1316	Sonali Vyas	Object Detection and Recognition Using Deep Learning-Based Techniques	IET Communications	https://doi.org/10.1049/cmu2.12513	17518628
1317	Sunil Gupta	A Framework for Evaluating Cyber Forensic Tools	International Journal of Electronic Security and Digital Forensics	10.1504/IJESDF.2022.126459	1751911X

S. No.	Authors	Title	Source Title	DOI	ISSN
1318	Amit Kumar Sharma	A Technical Review on Thermochemical Pathways for Production of Energy from Corncob Residue	Renewable Energy Focus	10.1016/j.ref.2022.12.007	17550084
1319	Vinay Kandpal	Socio-Economic Development Through Self-Help Groups in Rural India-A Qualitative Study	Qualitative Research in Financial Markets	https://doi.org/10.1108/QRFM-10-2021-0170	17554179
1320	Meenakshi Sharma	Research Landscape of Customer Retention Literature: A Comprehensive Bibliometric Analysis of 20 Years	International Journal of Business Excellence	DOI: 10.1504/IJBEX.2024.10053025	17560047
1321	Anil Kumar	Techno-Economic and Environmental Assessment to Mitigating Climate Change and Building Energy Security: A Study on Willingdon Island	International Journal of Sustainable Economy	10.1080/14786451.2022.2119973	17565804
1322	Parteek Prasher	Selected Heterocycles for The Development of Pyrophosphate Mimics	Future Medicinal Chemistry	10.4155/fmc-2022-0089	17568919
1323	Parteek Prasher	C3 Regioselectivity: A Major Constraint in The Drug Development with Imidazo[1,2-A]Pyridines	Future Medicinal Chemistry	10.4155/fmc-2022-0148	17568919
1324	Roohi Sille	Multi-View Deep CNN for Automated Target Recognition and Classification of Synthetic Aperture Radar Image	Journal of Advances in Information Technology	10.12720/jait.13.5.413-422	17982340
1325	Balwinder Singh	Legal Facets of Use of Remote Sensing Technology in Sustainable Forest Management	Annals of Forest Research	https://www.e-afr.org/article/view/968.html#cite-area	18448135
1326	Piyush Kuchhal	A Study of Melting Temperatures in Bismuth and Antimony	International Journal of Materials Research	https://doi.org/10.1515/ijmr-2022-0018	18625282
1327	Rajeev Tiwari	Energy-Aware ACO-DNN Optimization Model for Intrusion Detection of Unmanned Aerial Vehicle (UAVs)	Journal of Ambient Intelligence and Humanized Computing	https://doi.org/10.1007/s12652-022-04362-2	18685137
1328	Shamik Tiwari	Multi-Class Classification of Alzheimer's Disease Through Distinct Neuroimaging Computational Approaches Using Florbetapir PET Scans	Evolving Systems	https://link.springer.com/article/10.1007/s12530-022-09467-9	18686478
1329	Ansab Akhtar Akhtar	Impact of Covid-19 on Brain and Psychological Health, its Possible Mechanisms, and Coping Strategies	Recent Patents on Biotechnology	http://dx.doi.org/10.2174/187220831666220617110402	18722083
1330	Kanak Pal Singh Parmar	Thermal Effects on Stimulated Raman Scattering of a Laser Beam in Cluster Plasmas	Lecture Notes in Electrical Engineering	https://www.springer.com/series/7818	18761100
1331	Rupendra Kumar Pachauri	Grey-Wolf Optimization Based PV Array Re Configuration to Enhance Global Maximum Power Point Under PSCS	Lecture Notes in Electrical Engineering	in press	18761100
1332	Rupendra Kumar Pachauri	A Modified Ion-Motion Optimization Algorithm for Optimal Generation Scheduling in Multi-Area Power System	Lecture Notes in Electrical Engineering	in press	18761100

S. No.	Authors	Title	Source Title	DOI	ISSN
1333	Rupendra Kumar Pachauri	Performance Evaluation and Assessment of 100Kw Grid-Tied SPV System in Subtropical Climatic Conditions	Lecture Notes in Electrical Engineering	In press	18761100
1334	Rupendra Kumar Pachauri	Geometrical Property Based Shape-Do-Ku Game Puzzle for Module Arrangements in PV Array to Depreciate Shading Impacts	Lecture Notes in Electrical Engineering	in press	18761100
1335	Achala Shakya	Did Covid-19 Lockdown Positively Affect The Urban Environment and UN-Sustainable Development Goals?	PLOS One	https://doi.org/10.1371/journal.pone.0274621	19326203
1336	Anil Kumar Sinha	Temperature Dependent Structural, Dielectric and Raman Spectroscopy Studies on Magnetoelectric Co4Nb2O9	Journal of Physical Chemistry C	https://doi.org/10.1021/acs.jpcc.2c03259	19327447
1337	Mohammad Younus Bhat	Valuation and Effective Management of The Dal Lake's Diverse Ecosystem Using Choice Experiment Method	Ecohydrology	https://doi.org/10.1002/eco.2502	19360584
1338	Tanupriya Choudhury	Allergen30: Detecting Food Items with Possible Allergens Using Deep Learning-Based Computer Vision	Food Analytical Methods	https://doi.org/10.1007/s12161-022-02353-9	19369751
1339	Ashutosh Sharma	Predicting Churn of Credit Card Customers Using Machine Learning and AutoML	International Journal of Information Technology Project Management	10.4018/IJITPM.313422	19380232
1340	Akashdeep Bhardwaj	Determinants of Mobile Cloud Computing Adoption by Financial Services Firms	Journal of Information Technology Research	0000-0001-6465-1097	19387857
1341	Akashdeep Bhardwaj	Internet of Things and Its Significance on Smart Homes/Cities	Journal of Information Technology Research	10.4018/JITR.299936	19387857
1342	Ashutosh Sharma	Application of Cloud Computing Technology in Computer Secure Storage	Security and Communication Networks	https://doi.org/10.1155/2022/4767725	19390122
1343	Nilanjana Banerjee	Biomass to Energy-An Analysis of Current Technologies, Prospects, and Challenges	Bioenergy Research	https://doi.org/10.1007/s12155-022-10500-7	19391234
1344	Vamsi Krishna Kudapa	Carbon-Dioxide Capture, Storage and Conversion Techniques in Different Sectors - A Case Study	International Journal of Coal Preparation and Utilization	https://doi.org/10.1080/19392699.2022.2119559	19392699
1345	Abhijit Anand	How Indian Media Reported on "Sri Lankan Economic Crisis"	Asian Politics and Policy	https://doi.org/10.1111/aspp.12660	19430779
1346	Abhijit Anand	Media Coverage of Ukraine Crisis and its Implications on India-Russia Relations	Asian Politics and Policy	https://doi.org/10.1111/aspp.12667	19430779
1347	Tanupriya Choudhury	Content and Popularity-Based Music Recommendation System	International Journal of Information System Modeling and Design	DOI: 10.4018/ijismd.315027	19478186
1348	Parteek Prasher	Factors Affecting The Electrical Conductivity of Conducting Polymers	Carbon Letters	10.1007/s42823-022-00443-6	19764251

S. No.	Authors	Title	Source Title	DOI	ISSN
1349	Abhishek Chandra	Ultrasound-Assisted Osmotic Dehydration, Followed by Convective Drying of Papaya: Effect on Physicochemical and Functional Quality Parameters	International Food Research Journal	https://doi.org/10.1007/s43393-022-00151-2	19854668
1350	Anil Kumar	Sustainability and Cost Effectiveness Analysis of Staggered Jet Impingement on Solar Thermal Collector	Energies	doi.org/10.3390/en15197345	19961073
1351	Bhawna Lamba	Experimental Investigation of Biodiesel Blends with High-Speed Diesels - A Comprehensive Study	Energies	https://doi.org/10.3390/en15217878	19961073
1352	Rajesh Maithani	Enhanced Heat Transfer Using Oil-Based Nanofluid Flow Through Conduits: A Review	Energies	doi.org/10.3390/en15228422	19961073
1353	Siddharth Jain	Innovation in Green Building Sector for Sustainable Future	Energies	https://doi.org/10.3390/en15186631	19961073
1354	Varun Pratap Singh	Technical Analysis of a Large-Scale Solar Updraft Tower Power Plant	Energies	not generated	19961073
1355	Vibhu Jately	Design and Performance Investigation of a Pilot Micro-Grid in The Mediterranean: MCAST Case Study	Energies	https://doi.org/10.3390/en14206846	19961073
1356	Varun Pratap Singh	Experimental and RSM-Based Process-Parameters Optimisation for Turning Operation of EN36B Steel	Materials	10.3390/ma16010339	19961944
1357	Ashish Mathur	Investigation of Trends in The Research on Transferrin Receptor-Mediated Drug Delivery via a Bibliometric and Thematic Analysis	Pharmaceutics	https://doi.org/10.3390/pharmaceutics14122574	19994923
1358	Rohit Tanwar	Framework for Video Steganography Using Integer Wavelet Transform and JPEG Compression	Future Internet	https://doi.org/10.3390/fi14090254	19995903
1359	Devkant Kala	Residents' Perception and Support Before and After The Mega-Religious Event Amid The Covid Pandemic in India	International Journal of Religious Tourism and Pilgrimage	URL: https://arrow.tudublin.ie/ijrtlp (DOI Not Available)	20097379
1360	Dipak Maity	Biosynthesized Metal Oxide Nanoparticles for Sustainable Agriculture: Next-Generation Nanotechnology for Crop Production, Protection and Management	Nanoscale	https://doi.org/10.1039/D2NR03944C	20403364
1361	Santosh Dubey	Perspectives on Metal Induced Crystallization of a-Si and a-Ge Thin Films	RSC Advances	10.1039/d2ra06096e	20462069
1362	Sravendra Rana; Ajay Kumar	Self-Healable Fiber-Reinforced Vitrimer Composites: Overview and Future Prospects	RSC Advances	doi.org/10.1039/D2RA05103F	20462069
1363	Piyush Gaur	A Review on Potential Opportunities to Preheat The Batteries Using a Finned Solar Air Energizer to Enhance Power Quality and Thermal Management in Low-Temperature Surroundings	International Transactions on Electrical Energy Systems	https://doi.org/10.1155/2022/6276789	20507038

S. No.	Authors	Title	Source Title	DOI	ISSN
1364	Velidi V.S.S Gurunadh	Optimization and Kinetic Study of Electrofenton Process for The Degradation of Textile Wastewater Using Central Composite Design	European Chemical Bulletin	10.31838/ecb/2022.11.08.004	20635346
1365	Om Prakash	Longitudinal Trim and Stability Analysis of Generic Air-Breathing Hypersonic Vehicle Using Bifurcation Method	INCAS Bulletin	10.13111/2066-8201.2022.14.3.10	20668201
1366	Akashdeep Bhardwaj	Alternate Data Stream Attack Framework to Perform Stealth Attacks on Active Directory Hosts	Sustainability	/10.3390/su141912288	20711050
1367	Akashdeep Bhardwaj	A Machine Learning-Based Framework for The Prediction of Cervical Cancer Risk in Women	Sustainability	10.3390/su141911947	20711050
1368	Akashdeep Bhardwaj	IIoT: Traffic Data Flow Analysis and Modeling Experiment for Smart IoT Devices	Sustainability	10.3390/su142114645	20711050
1369	Bikram Pratim Bhuyan	A Systematic Review of Knowledge Representation Techniques in Smart Agriculture (Urban)	Sustainability	https://doi.org/10.3390/su142215249	20711050
1370	Bishwajit Roy	Estimating Flyrock Distance Induced Due to Mine Blasting by Extreme Learning Machine Coupled with an Equilibrium Optimizer	Sustainability	-	20711050
1371	Rajesh Maithani	Effect of Dimpled Rib with Arc Pattern on Hydrothermal Characteristics of Al2O3-H2O Nanofluid Flow in a Square Duct	Sustainability	https://doi.org/10.3390/su142214675	20711050
1372	Siddharth Jain	Recent Developments and Advancements in Solar Air Heaters: A Detailed Review	Sustainability	https://doi.org/10.3390/su141912149	20711050
1373	Siddharth Jain	Mathematical Modeling of Efficiency Evaluation of Double-Pass Parallel Flow Solar Air Heater	Sustainability	https://doi.org/10.3390/su141710535	20711050
1374	Teekam Singh	A Novel Multi-Scale Feature Fusion-Based 3SCNeT for Building Crack Detection	Sustainability	https://doi.org/10.3390/su142316179	20711050
1375	Thipendra Pal Singh	Crop Type Prediction: A Statistical and Machine Learning Approach	Sustainability	https://doi.org/10.3390/su15010481	20711050
1376	Varun Pratap Singh	Mathematical Modeling of Efficiency Evaluation of Double-Pass Parallel Flow Solar Air Heater	Sustainability	https://doi.org/10.3390/su141710535	20711050
1377	Ashish Mathur	Ultra-Sensitive Impedimetric Immunosensor Using Copper Oxide Quantum Dots Grafted on The Gold Microelectrode for The Detection of Parathion	Micromachines	10.3390/mi13091385	2072666X
1378	Akashdeep Bhardwaj	Efficient, Lightweight Cyber Intrusion Detection System for IoT Ecosystems Using Mi2G Algorithm	Computers	10.3390/computers11100142	2073431X

S. No.	Authors	Title	Source Title	DOI	ISSN
1379	Manisha Solanki	Bio-Vitrimers for Sustainable Circular Bio-Economy	Polymers	doi.org/10.3390/polym14204338	20734360
1380	Ravinder Kaushik	Formulation and Characterization of Gum Arabic Stabilized Red Rice Extract Nanoemulsion	Polymers	10.3390/polym14101938	20734360
1381	Sravendra Rana	Vat Photopolymerization 3D-Printing of Dynamic Thiol-Acrylate Photopolymers Using Bio-Derived Building Blocks	Polymers	doi.org/10.3390/polym14245377	20734360
1382	Tapan Behl	Pharmacotherapy Evolution in Alzheimer's Disease: Current Framework and Relevant Directions	Cells	https://doi.org/10.3390/cells12010131	20734409
1383	Kuldeep Kumar Roy	Emerging Roles and Potential Applications of Non-Coding RNAs in Cervical Cancer	Genes	https://doi.org/10.3390/genes13071254	20734425
1384	Manish Kumar	Article Forecasting of SPI and Meteorological Drought Based on The Artificial Neural Network and M5P Model Tree	Land	https://doi.org/10.3390/land11112040	2073445X
1385	Ashish Mathur	An Electroanalytical Flexible Biosensor Based on Reduced Graphene Oxide-DNA Hybrids for The Early Detection of Human Papillomavirus-16	Diagnostics	10.3390/diagnostics12092087	20754418
1386	Deepika Koundal	Multi-Class Skin Lesion Classification Using a Lightweight Dynamic Kernel Deep-Learning-Based Convolutional Neural Network	Diagnostics	10.3390/diagnostics12092048	20754418
1387	Deepika Koundal	Deep Learning Model for The Detection of Real Time Breast Cancer Images Using Improved Dilation-Based Method	Diagnostics	https://pubmed.ncbi.nlm.nih.gov/36292194/	20754418
1388	Teekam Singh	Noise Suppression and Edge Preservation for Low Dose Covid 19 CT Images	Diagnostics	https://doi.org/10.3390/diagnostics12112766	20754418
1389	Archana Dhayani	Citrus Essential Oils in Aromatherapy: Therapeutic Effects and Mechanisms	Antioxidants	https://doi.org/10.3390/antiox11122374	20763921
1390	Rahul Kumar	On The Validity of a Linearity Axiom in Diffusion and Heat Transfer	Coatings	https://doi.org/10.3390/coatings12101582	20796412
1391	Sushabhan Choudhury	Long Range and Server Inspired Internet of Smart Street Lights	Bulletin of Electrical Engineering and Informatics	https://doi.org/10.11591/eei.v12i1.4044	20893191
1392	Neelu Jyoti Ahuja	A Pedagogical Framework for Advanced Learners During Covid-19 for Engineering Students	Education Research International	10.1155/2022/2907089	20904002
1393	Shyam Sundar Santra	Hydrocephalic Cerebrospinal Fluid Flowing Rotationally with Pulsatile Boundaries: a Mathematical Simulation of The Thermodynamical Approach	Theoretical and Applied Mechanics Letters	https://doi.org/10.1016/j.taml.2022.100418	20950349
1394	Totakura Bangar Raju	Factors Affecting Container Shipping Through Inland Waterways	Journal of ETA Maritime Science	https://dx.doi.org/10.4274/jems.2022.24119	21472955

S. No.	Authors	Title	Source Title	DOI	ISSN
1395	J Devaraju	Modern Approaches on Oceanography and Petrochemical Studies to Sustainable Ecosystem-A Review	Research on Engineering Structures and Materials	DOI: 10.31031/COJRR.2022.04.000584.	21489807
1396	Harshit Shukla	Design of MEMS-Based Solid Microthruster - A Study on Its Recent Advances	International Journal of Energetic Materials and Chemical Propulsion	need to be allocated	2150766X
1397	Velidi V.S.S Gurunadh	A Study on The Recent Advances in The Design of MEMS-Based Solid Micro Thrusters	International Journal of Energetic Materials and Chemical Propulsion	Under Production	2150766X
1398	Anil Kumar	Solar Drying of Herbal Wealth in Eastern Himalaya: A Review	Frontiers in Heat and Mass Transfer	DOI: 10.5098/hmt.18.34	21518629
1399	Juhi Agarwal	A Ferry Mobility Based Direction and Time?Aware Greedy Delay?Tolerant Routing (FM?DT?GDR) Protocol for Sparse Flying Adhoc Network	Transactions on Emerging Telecommunications Technologies	https://doi.org/10.1002/ett.4533	21613915
1400	Khushboo Jain	Data Transmission Reduction Techniques for Improving Network Lifetime in Wireless Sensor Networks: An Up-To-Date Survey from 2017 to 2022	Transactions on Emerging Telecommunications Technologies	https://onlinelibrary.wiley.com/doi/10.1002/ett.4674	21613915
1401	Deepa Joshi	Knowledge Application to Crossover Operators in Genetic Algorithm for Solving The Traveling Salesman Problem	International Journal of Software Innovation	10.4018/IJSI.297987	21667160
1402	Velidi V.S.S Gurunadh	Studies on Removal of RBB and Safranin-O Dyes from Aqueous Solution Using Concentrated Acid Treated Red Mud (CATRM) as Adsorbent	Reviews of Adhesion and Adhesives	https://raajournal.com/articlepage/?id=318	21680965
1403	Adarsh Kumar	A Robust NIftI Image Authentication Framework Based on DST and Multi-Scale Otsu Thresholding	IEEE Access	10.1109/ACCES.2022.3225908	21693536
1404	P Srikanth	An Uncertainty Trust Assessment Scheme for Trustworthy Partner Selection in Online Games	IEEE Access	10.1109/ACCES.2022.3230148	21693536
1405	Rahul Nijhawan	An Edge Filter Based Approach of Neural Style Transfer to The Image Stylization	IEEE Access	10.1109/ACCES.2022.3204040	21693536
1406	Sunil Kumar	An Enhanced Hybrid Glowworm Swarm Optimization Algorithm for Traffic-Aware Vehicular Networks	IEEE Access	10.1109/ACCES.2022.3211653	21693536
1407	Amit Kumar Thakur	Liquid Antisolvent Crystallization of Pharmaceutical Compounds: Current Status and Future Perspectives	Drug Delivery and Translational Research	https://doi.org/10.1007/s13346-022-01219-1	2190393X
1408	Amit Kumar Thakur	Particle Preparation of Pharmaceutical Compounds Using Supercritical Antisolvent Process: Current Status and Future Perspectives	Drug Delivery and Translational Research	https://doi.org/10.1007/s13346-022-01283-7	2190393X

S. No.	Authors	Title	Source Title	DOI	ISSN
1409	Rahul Kumar	Liquid Anti-solvent Crystallization of Pharmaceutical Compounds: Current Status and Future Perspectives	Drug Delivery and Translational Research	https://doi.org/10.1007/s13346-022-01219-1	2190393X
1410	Dhruv Kumar	Expression Analysis and Regulation of GLI and its Correlation with Stemness and Metabolic Alteration in Human Brain Tumor	3 Biotech	https://doi.org/10.1007/s13205-022-03419-5	2190572X
1411	Amit Kumar Thakur	Modelling and Parameter Optimisation for Performance Evaluation of Sequencing Batch Reactor for Treating Hospital Wastewater	Biomass Conversion and Biorefinery	https://doi.org/10.1007/s13399-022-03406-z	21906815
1412	Piyush Rawat	Contrastive Self-Supervised Learning: Review, Progress, Challenges and Future Research Directions	International Journal of Multimedia Information Retrieval	https://doi.org/10.1007/s13735-022-00245-6	21926611
1413	Christalin Nelson. S	Smart Phone and IoT Based Intellectual Messaging of Platform Details in Railways	Lecture Notes in Mechanical Engineering	https://doi.org/10.1007/978-981-19-2188-9_25	21954364
1414	Seim Timung	Numerical Study of Droplet Formation in a Double T-Junction Microchannel	Lecture Notes in Mechanical Engineering	https://doi.org/10.1007/978-981-19-2188-9_73	21954364
1415	Shyam Sundar Santra	Modified SIR Model for Covid 19 Transmission Dynamics: Simulation with Case Study of UK, US and India	Results in Physics	https://doi.org/10.1016/j.rinp.2022.105855	22113797
1416	Varun Pratap Singh, Siddharth Jain	Heat Transfer and Friction Factor Correlations Development for Double Pass Solar Air Heater Artificially Roughened with Perforated Multi-V Ribs	Case Studies in Thermal Engineering	https://doi.org/10.1016/j.csite.2022.102461	2214157X
1417	Keshav Kaushik	Futuristic View of The Internet of Quantum Drones: Review, Challenges and Research Agenda	Vehicular Communications	https://doi.org/10.1016/j.vehcom.2022.100487	22142096
1418	Anuj Kumar	Analytical Hierarchy Process for Sustainable Agriculture: An Overview	Methodsx	https://doi.org/10.1016/j.mex.2022.101954	22150161
1419	Jyoti Upadhyay	Degradation of Xenobiotic Pollutants: an Environmentally Sustainable Approach	Metabolites	https://doi.org/10.3390/metabolites12090818	22181989
1420	Rupendra Kumar Pachauri, Sushabhan Choudhury	Role of Metaheuristic Approaches for Implementation of Integrated MPPT-PV Systems: A Comprehensive Study	Mathematics	https://doi.org/10.3390/math11020269	22277390
1421	Akashdeep Bhardwaj	Comparison of IoT Communication Protocols Using Anomaly Detection with Security Assessments of Smart Devices	Processes	10.3390/pr10101952	22279717
1422	Amit Kumar Sharma	Recent Advances in Catalytic Pyrolysis of Municipal Plastic Waste for The Production of Hydrocarbon Fuels	Processes	10.3390/cleantech14020032	22279717
1423	Amit Kumar Sharma	Experimental Investigation on Pyrolysis of Domestic Plastic Wastes for Fuel Grade Hydrocarbons	Processes	10.3390/pr11010071	22279717

S. No.	Authors	Title	Source Title	DOI	ISSN
1424	Shefali Arora	Synthesis and Spectroscopic Characterization of Zinc Ferrite Nanoparticles	Advances in Nano Research	https://doi.org/10.12989/anr.2022.13.5.437	2287237X
1425	Shuchi Upadhyay	Natural Sources and Encapsulating Materials for Probiotics Delivery Systems: Recent Applications and Challenges in Functional Food Development	Frontiers in Nutrition	10.3389/fnut.2022.971784	2296861X
1426	Sapna Jain	Blockchain-Enabled Supply Chain Platform for Indian Dairy Industry: Safety and Traceability	Foods	https://doi.org/10.3390/foods11172716	23048158
1427	Tapan Behl	Characterization of The Toxicological Impact of Heavy Metals on Human Health in Conjunction with Modern Analytical Methods	Toxics	https://doi.org/10.3390/toxics10120716	23056304
1428	Syed Mohammad Tauseef	Numerical Modeling of Seawater Intrusion in Wadi Al-Jizi Coastal Aquifer in The Sultanate of Oman	Hydrology	10.3390/hydrology9120211	23065338
1429	Bhagwant Singh	PSO-Based Evolutionary Approach to Optimize Head and Neck Biomedical Image to Detect Mesothelioma Cancer	Biomed Research International	10.1155/2022/3618197	23146133
1430	Vinay Avasthi	Deep Convolutional Neural Network Mechanism Assessment of Covid-19 Severity	Biomed Research International	https://doi.org/10.1155/2022/1289221	23146133
1431	Ashutosh Sharma	Optimizing Deep Learning Model Parameters Using Socially Implemented IoMT Systems for Diabetic Retinopathy Classification Problem	IEEE Transactions on Computational Social Systems	10.1109/TCSS.2022.3213369	2329924X
1432	Adesh Kumar	Advances in Micro and Nano-Engineered Materials for High-Value Capacitors for Miniaturized Electronics	Journal of Energy Storage	10.1016/j.est.2022.105591	2352152X
1433	Abhinav Sharma	Improved Moth Flame Optimization Algorithm Based on Opposition-Based Learning and Lévy Flight Distribution for Parameter Estimation of Solar Module	Energy Reports	https://doi.org/10.1016/j.egyr.2022.05.011	23524847
1434	Madhu Sharma	Game Theory Based Strategy to Reconfigure Pv Module Arrangements for Achieving Higher GMPP Under PSCs: Experimental Feasibility	Energy Reports	https://doi.org/10.1016/j.egyr.2022.08.006	23524847
1435	Monika Yadav	Low Voltage Ride Through Capability for Resilient Electrical Distribution System Integrated with Renewable Energy Resources	Energy Reports	https://doi.org/10.1016/j.egyr.2022.12.023	23524847
1436	Anil Kumar Sinha	Effect of Microstructural Parameters of Ball -Milled Si Powder on Reactivity with Water to Produce H 2: Way Forward For on - Demand H 2 Production	Materials Today Communications	https://doi.org/10.1016/j.mtcomm.2022.104138	23524928

S. No.	Authors	Title	Source Title	DOI	ISSN
1437	Manjeet Singh Goyat	A Review of The Latest Developments in The Production and Applications of Ag-Nanowires as Transparent Electrodes	Materials Today Communications	https://doi.org/10.1016/j.mtcomm.2022.104433	23524928
1438	Rajeev Kumar Gupta	A Critical Review on Recent Progress, Open Challenges, and Applications of Corrosion-Resistant Super hydrophobic Coating	Materials Today Communications	10.1016/j.mtcomm.2022.105201	23524928
1439	Roushan Kumar	Solar Tree-Based Water Pumping for Assured Irrigation in Sustainable Indian Agriculture Environment	Sustainable Production and Consumption	https://doi.org/10.1016/j.spc.2022.06.013	23525509
1440	Durga Prasad Pandey	Probable Maximum Precipitation Analysis of High Rainfall Regions in India	Groundwater for Sustainable Development	Accepted	2352801X
1441	Sanjeev Kumar	Sputter Deposited Mn-Doped ZnO Thin Film for Resistive Memory Applications	Chemistry Select	10.1002/slct.202203633	23656549
1442	Tridib Kumar Sinha	All Organic Aqueous Processable Piezo?Phototronic Ink for Strain Modulated Photoresponse	Advanced Materials Technologies	10.1002/admt.202201350	2365709X
1443	Rupendra Kumar Pachauri	Grass Hopper Optimization Technique for PV Array Reconfiguration to Achieve Higher GMPP Under PSCS	Lecture Notes in Civil Engineering	https://doi.org/10.1007/978-981-19-5077-3_26	23662557
1444	Abhinav Sharma	Intelligent Control of Robotic Manipulators: A Comprehensive Review	Spatial Information Research	https://doi.org/10.1007/s41324-022-00500-2	23663294
1445	Adesh Kumar	The Role of Artificial Neural Network And Machine Learning In Utilizing Spatial Information	Spatial Information Research	https://doi.org/10.1007/s41324-022-00494-x	23663294
1446	Amar Shukla	Paper Name: Geo-Based Recommendation System Utilising Geo Tagging and K-Means Clustering	Spatial Information Research	https://doi.org/10.1007/s41324-022-00495-w	23663294
1447	Dharmender Kumar Gupta, Kingshuk Srivastava	Indexing Hs Code-a Hybrid Indexer for an Optimized Search of Geotagged Data	Spatial Information Research	10.1007/s41324-022-00473-2	23663294
1448	Mukul Kumar Gupta	Intelligent Control of Robotic Manipulators: A Comprehensive Review	Spatial Information Research	https://doi.org/10.1007/s41324-022-00500-2	23663294
1449	Ranjan Mishra	An Overview of Backbone Technology Behind The Latest Advanced Gadgets in Use: 4G/5G	Spatial Information Research	https://doi.org/10.1007/s41324-022-00474-1	23663294
1450	Surajit Mondal; Suvendu Mann	Did The Countrywide Lockdown Act Like a Catalyst in Turning a Cyclone to a Super Cyclone AMPHAN?	Spatial Information Research	https://doi.org/10.1007/s41324-022-00462-5	23663294
1451	Tanupriya Choudhury	Geo-Based Recommendation System Utilising Geo Tagging and K-Means Clustering	Spatial Information Research	https://doi.org/10.1007/s41324-022-00495-w	23663294
1452	Deepak Bharadwaj	Mathematical Modeling and Control Architecture of the Autonomous Humanoid Robot	Mathematical Modelling of Engineering Problems	-	23690739

S. No.	Authors	Title	Source Title	DOI	ISSN
1453	Deepak Kumar	Influence of Ageing on Fatigue Properties of Graphite Reinforced Aluminium Composites	Advances in Materials and Processing Technologies	10.1080/2374068X.2022.2145041	2374068X
1454	TarandeepKaur Bhatia	Machine Learning-Based Forecasting of Potability of Drinking Water Through Adaptive Boosting Model	Open Chemistry	https://doi.org/10.1515/chem-2022-0187	23915420
1455	Meenakshi Sharma	Covid-19 Turbulence and Positive Shifts in Online Purchasing by Consumers: Modeling The Enablers Using ISM- MICMAC Analysis	Journal of Global Operations and Strategic Sourcing	https://doi.org/10.1108/JGOSS-03-2022-0017	23985364
1456	Aadesh Kumar	Networked Control System with MANET Communication and AODV Routing	Heliyon	10.1016/j.heliyon.2022.e11678	24058440
1457	Ashish Mathur	ZnO/A-MnO ₂ Hybrid 1D Nanostructure-Based Sensor for Point-Of-Care Monitoring of Chlorinated Phenol in Drinking Water	Materials Today Chemistry	10.1016/j.mtchem.2022.101098	24685194
1458	Vivek Kumar Anand	Magnetic Fragmentation and Half-Moons in Dipolar-Octupolar Nd ₂ Hf ₂ O ₇	Physical Review B	10.1103/PhysRevB.106.L100401	24699950
1459	Devendra Pal Singh	Decomposing The Linear Momentum Transfer Components in Break-Up Fusion Reactions: an Experimental Study of The 19F + 159Tb System	Physical Review C	https://doi.org/10.1103/PhysRevC.106.064607	24699985
1460	Kanak Pal Singh Parmar	Super paramagnetic and Perfect-Paramagnetic Zinc Ferrite Quantum Dots from Microwave-Assisted Tunable Synthesis	ASC Omega	10.1021/acsomeg.a.2c04668	24701343
1461	Parteek Prasher	Advances in Lung Cancer Treatment Using Nanomedicines	ASC Omega	10.1021/acsomeg.a.2c04078	24701343
1462	Rajendra Awasthi	Intranasally Co-Administered Berberine and Curcumin Loaded in Transfersomal Vesicles Improved Inhibition of Amyloid Formation and BACE-1	ASC Omega	10.1021/acsomeg.a.2c06215	24701343
1463	Shraddha Manish Gupta	Preclinical Models for Alzheimer's Disease: Past, Present, and Future Approaches	ASC Omega	https://doi.org/10.1021/acsomega.2c05609	24701343
1464	Shyam Sundar Santra	Oscillation Criteria for Sublinear and Superlinear First-Order Difference Equations of Neutral Type with Several Delays	AIMS Mathematics	https://www.aimspress.com/article/doi/10.3934/math.2022973	24736988
1465	Shyam Sundar Santra	Oscillation Results for a Fractional Partial Differential System with Damping and Forcing Terms	AIMS Mathematics	https://www.aimspress.com/article/doi/10.3934/math.2023212	24736988
1466	Deepak Kumar Sharma	Role of Cyber security and Blockchain in Battlefield of Things	Internet Technology Letters	https://doi.org/10.48550/arXiv.2212.11562	24761508
1467	Teekam Singh	Early Detection of Obstacle to Optimize The Robot Path Planning	Drones	https://doi.org/10.3390/drones6100265	2504446X

S. No.	Authors	Title	Source Title	DOI	ISSN
1468	Vinay Avasthi	A Hybrid Edge Detection Mechanism Based on Edge Preserving Filtration and Type-1 Fuzzy Logic	International Journal of Information Technology (Singapore)	https://link.springer.com/article/10.1007/s41870-022-01059-9	25112104
1469	Ashish Mathur	Electrochemical Sensors Based on Flexible Laser-Induced Graphene for The Detection of Paraquat in Water	ASC Applied Nano Materials	10.1021/acsanm.2c02948	25740970
1470	Madhu Sharma	Energy Efficiency Improvement Opportunities in Indian Textile Industries	Textile and Leather Review	https://doi.org/10.31881/TLR.2022.13	26236257
1471	Anurag Jain	Breast Cancer Prediction Based on Neural Networks and Extra Tree Classifier Using Feature Ensemble Learning	Measurement: Sensors	10.1016/j.measen.2022.100560	26659174
1472	Ashish Mathur	Effect of Gap Size of Gold Interdigitated Electrodes on The Electrochemical Immunosensing of Cardiac Troponin-I for Point-of-Care Applications	Sensors and Actuators Reports	10.1016/j.snr.2022.100114	26660539
1473	Vinay Kandpal	Covid 19 Pandemic and International Migration: An Initial View	Sustainable Operations and Computers	https://doi.org/10.1016/j.susoc.2021.06.002	26664127
1474	Susmay Nandi	MHD Oscillatory Flow of Hybrid Nanofluid Along a Vertical Plate with Ramped Wall Temperature, Heat Source and Thermal Radiation: An Exact Solution	Heat Transfer	10.1002/htj.22672	26884534
1475	A N Shankar	An AHP-TOPSIS Approach for Optimizing The Mechanical Performance of Natural Fiber-Based Green Composites	Advances in Materials Science and Engineering	10.1155/2022/1263237	-
1476	Aarushi Batra	Environmental Impact Assessment: Unpacking The Nuances of The Draft EIA Notification 2020	White Black Legal Law Journal	https://www.doi-ds.org/doilink/04.2021-71637955	-
1477	Abhishek Kumar Awasthi	Airborne UWB FMCW Radar for Snow Depth Measurements	IEEE Transactions on GeoScience and Remote Sensing	10.1109/TGRS.2022.3223989	-
1478	Abhishek Kumar Mishra	Structural, Electronic, Elastic, Vibrational and Thermodynamic Properties of Antiperovskites Mg ₃ NX (X = Ge, Sn): A DFT Study	Physics Letters A	https://doi.org/10.1016/j.physleta.2022.128478	-
1479	Abhishek Kumar Mishra	Nanosensors Based on a Single ZnO:Eu Nanowire for Hydrogen Gas Sensing	ASC Applied Materials Interfaces	https://doi.org/10.1021/acsmi.2c10975	-
1480	Abhishek Kumar Mishra	Structural Dynamics of Chlorpromazine (CPZ) Drug with Dipalmitoylphosphatidylcholine (DPPC) Lipid: a Potential Drug for SARS-CoV-2	Journal of Biomolecular Structure Dynamics	Structural dynamics of Chlorpromazine (CPZ) drug with Dipalmitoylphosphatidylcholine (DPPC) lipid: a potential drug for SARS-CoV-2	-
1481	Adarsh Kumar	Demystifying Quantum Blockchain for Healthcare	Security and Privacy	10.1002/spy.2.284	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1482	Adesh Kumar	Analysis of Electronic Clutch Control Unit for Manual Transmission Vehicle Oriented Toward Safety	Materials Today: Proceedings	10.1016/j.matpr.2022.08.473	-
1483	Adesh Kumar	Identification of Damping Prohibiting Stick-Slip Form Friction Influenced Dynamic System	Proceedings of The Institution of Mechanical Engineers Part C journal of Mechanical Engineering Scieence	10.1177/09544062221135517	-
1484	Ajay Kumar	Investigation of Mechanical and Erosive Behaviour of The Al 6061-SiC Composites Fabricated by Stir Casting	Materials Today: Proceedings	http://dx.doi.org/ https://doi.org/10.1016/j.matpr.2022.09.126	-
1485	Ajay Mittal	Assessment of SAARC Nations' Solar Energy Potential for Sustainable Development	Energy Environment	https://doi.org/10.1177/0958305X221120935	-
1486	Akashdeep Bhardwaj	A Novel Machine Learning-Based Framework for Detecting Fake Instagram Profiles	Concurrency and Computation Practice Experience	10.1002/cpe.7349	-
1487	Akashdeep Bhardwaj	A Novel Subset Based Polynomial Design for Enhancing The Security of Short Message Digest with Inflated Avalanche and Random Responses	Journal of King Saud University Computer and Information Sciences	10.1016/j.jksuci.2022.12.002	-
1488	Akmal Husain	A Study of One-Dimensional Weak Shock Propagation Under The Action of Axial and Azimuthal Magnetic Field: An Analytical Approach	Engineering Technology Applied Science Research	https://doi.org/10.48084/etasr.5277	-
1489	Alok Aggarwal	Text Encryption for Lower Text Size: Design and Implementation	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.11.118	-
1490	Alok Aggarwal	Designing Data-Resolution Dependent Wildlife Corridor Networks for Tigers Using a Tensor-Based Computational Model	Advances and Applications in Mathematical Sciences	https://www.milink.com/journals/_ia.php?id=59	-
1491	Amit Kumar Chawla	Effect of Swift Heavy Ion Irradiation on The Resistive Random Access Memory Performance of Sputter Deposited Zinc Rich Zinc Oxide Thin Films	Materials Sciencein Semiconductor Processing	https://doi.org/10.1016/j.mspp.2022.107108	-
1492	Amit Kumar Sharma	A Cohesive Effort to Assess The Suitability and Disparity of Carbon Nanotubes for Water Treatment	Environmental Science and Pollution Research	10.1007/s11356-022-23137-y	-
1493	Amit Kumar Thakur	Recent Advancements in Electrochemical Conversion of Carbon Dioxide	Journal of Nano and Electronic Physics	https://doi.org/10.21272/jnep.14(6).06027	-
1494	Anil Kumar	Coal to Gas Conversions in Nigeria	Oil, Gas and Energy Quarterly	-	-
1495	Anil Kumar Sinha	Pressure-Induced Variations of Medium-Range Order in B2O3 Glasses	Bulletin of Materials Science	https://doi.org/10.1007/s12034-022-02772-8	-
1496	Anirudh Singh	Coal to Gas Cement Plant Conversions in Nigeria	Oil, Gas and Energy Quarterly	NA	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1497	Anjali Bhatt	Prisons and Prison Reforms in India: A Historical Analysis	Indian Journal of Law and Legal Research	A118	-
1498	Anjali Bhatt	Moral Justifications, If Any, for Capital Punishment	International Journal of Legal Research and Analysis	https://www.doi-ds.org/doilink/12.2022-24431728/moral-justifications-if-any-for-capital-punishment	-
1499	Anjali Bhatt	Supreme Court on Prison Administration	International Journal of Legal Research and Analysis	https://www.doi-ds.org/doilink/12.2022-97115743/Supreme-Court-on-Prison-Administration	-
1500	Anjali Bhatt	Banking Institutions and Business of Insurance - Study of Indian Approach	International Journal of Law, Justice and Jurisprudence	NA	-
1501	Anjali Bhatt	Sexual Harassment of Women At Workplace (Prevention, Prohibition and Redressal) Act, 2013- a Critique	International Journal of Legal Research and Governance	NA	-
1502	Anju Pandey	Environmental Constitutionalism: A Way to Deal with Threats to The Environment	Pen Acclaims International Journal (http://www.penacclaims.com/indexing/)	https://12.2022-54549986/P022//022/033	-
1503	Anju Pandey	Evolving a Robust Policy and Legal Framework for Care of Elderly People in India	Kanpur Philosophers	ISSN 2348-8301	-
1504	Ankur Mittal	Assessment of Return to Equity in Project Finance for Oil and Gas Projects	Oil, Gas and Energy Quarterly	NA	-
1505	Anuj Kumar	A State-of-the-Art Survey on Analytical Hierarchy Process Applications in Sustainable Development	International Journal of Mathematical Engineering and Management Sciences	https://doi.org/10.33889/IJMMS.2022.7.6.056	-
1506	Anuj Kumar	Analyzing The Fuzzy Reliability of a Skim Milk Powder Production System Using Intuitionistic Fuzzy Number	Mathematics in Engineering, Science and Aerospace	http://nonlinearstudies.com/index.php/mesa/article/view/2977	-
1507	Anuj Kumar	Multi-Criteria Decision-Making Techniques for Complex Decision Making Problems	Mathematics in Engineering, Science and Aerospace	http://nonlinearstudies.com/index.php/mesa/article/view/2990	-
1508	Anupam Bhandari	Entropy Generation Analysis for Axisymmetric Flow of Carreau Nanofluid Over a Horizontally Stretching Cylinder	Proceedings of The Institution of Mechanical Engineers Part E Journal of Process Mechanical Engineering	https://doi.org/10.1177/09544089221078146	-
1509	Anupam Bhandari	Magnetic Fluid Flow and Heat Transfer Due to a Uniform Source and Vorticity	Zeitschrift Fur Naturforschung Section A Journal of Physical Sciences	https://doi.org/10.1515/zna-2022-0177	-
1510	Anurag Jain	Diagnosing Covid-19 from Chest CT Scan Images Using Deep Learning Models	International Journal of Reliable and Quality e-Healthcare	10.4018/IJRQEH.299961	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1511	Anurag Jain	A Speech-Based Hybrid Decision Support System for Early Detection of Parkinson's Disease	Arabian Journal for Science and Engineering	https://doi.org/10.1007/s13369-022-07249-8	-
1512	Anwesha Pathak	Human Trafficking in India	International Journal for Legal Research and Analysis	-	-
1513	Anwesha Pathak	Legal Challenges of World Trade Organization	International Journal for Legal Research and Analysis	-	-
1514	Aprajita Singh	National Green Tribunal and Environment Forensics : Evolving Adjudicatory Mechanism	International Journal of Research in Economics and Social Science	-	-
1515	Aprajita Singh	Towards a Jurisprudence of Sustainable Development: Balancing Development and Environment Protection vis-a-vis National Green Tribunal	International Journal of Research in Social Science	-	-
1516	Aprajita Singh	Access to Environmental Justice and Role of National Green Tribunal of India: a Critical Analysis	Journal of The Asiatic Society of Mumbai (Print Only)	-	-
1517	Aprajita Singh	Environmentalism, Environment Justice and Sustainable Development: A Case Study of Environment Clearance, Environment Impact Assessment and Green Justice in India	NIU International Journal of Human Rights	-	-
1518	Ashish Kumar	Tem and XPS Study of Ball-Milled Fe _{1-x} Al _x Alloys	Journal of Nano and Electronic Physics	10.21272/jnep.14(4).04022	-
1519	Ashish Kumar	Surface Functionalization of Gallium Nitride for Biomedical Implant Applications	Applied Surface Science	https://doi.org/10.1016/j.apsusc.2022.155858	-
1520	Ashish Mathur	Progress in Mesoporous Ceria: A Review on Synthesis Strategies and Catalytic Applications	Applied Surface Science Advances	10.1016/j.apsadv.2022.100340	-
1521	Ashish Mathur	Template Free Anisotropically Grown Gold Nanocluster Based Electrochemical Immuno sensor for Ultralow Detection of Cardiac Troponin I	Biosensors	10.3390/bios12121144	-
1522	Ashish Mishra	A Micro Approach to Validate The Gurson Yield Criteria at Macro Level	NanoScience and Technology an International Journal	-	-
1523	Ashutosh Sharma	Missing Data Filling Algorithm for Big Data-Based Map-Reduce Technology	International Journal of Ecollaboration	10.4018/IJeC.304036	-
1524	Ashutosh Sharma	Green Landscape Design Based on Niche Genetic Algorithm for E-Business Solutions	International Journal of Ecollaboration	10.4018/IJeC.304446	-
1525	Ashutosh Sharma	Knowledge-Oriented Methodologies for Causal Inference Relations Using Fuzzy Cognitive Maps: A Systematic Review	Computers Industrial Engineering	-	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1526	Ashutosh Sharma	Generation of Voice Signal Tone Sandhi and Melody Based on Convolutional Neural Network	ACM Transactions on Asian and Lowresource Language Information Processing	http://dx.doi.org/10.1145/3545569	-
1527	Ashutosh Sharma	Mechanical CAD Intelligent Engineering Database System Based on C/S Architecture	Computeraided Design and Applications	https://doi.org/10.14733/cadaps.2023.S3.165-177	-
1528	Ashutosh Sharma	3D Model Reconstruction of CAD Virtual Reality Digital Building Based on BIM Model	Computeraided Design and Applications	https://doi.org/10.14733/cadaps.2023.S3.29-42	-
1529	Ashutosh Sharma	Analysis of CAD Method for Ceramic Design and Creation Based on Mobile Digital Multimedia Big Data Analysis	Computeraided Design and Applications	https://doi.org/10.14733/cadaps.2023.S3.97-107	-
1530	Ashutosh Sharma	Construction of Lean Control System of Prefabricated Mechanical Building Cost Based on Hall Multi-Dimensional Structure Model	Informaticaan International Journal of Computing and Informatics	https://doi.org/10.31449/inf.v46i3.3914	-
1531	Ashutosh Sharma	Application of Interactive Genetic Algorithm in Landscape Planning and Design	Informaticaan International Journal of Computing and Informatics	https://doi.org/10.31449/inf.v46i3.4049	-
1532	Ashutosh Sharma	Recent Trends and Advances of Informatica in E-Commerce: Opportunities, Challenges and Solutions	Informaticaan International Journal of Computing and Informatics	https://doi.org/10.31449/inf.v46i3.4372	-
1533	Ashutosh Tripathi	Administration of Revenue in Local Bodies- A Critical Analysis	International Journal of Research in Economics and Social Science	-	-
1534	Ashutosh Tripathi	Reforming The Office of The Governor	International Journal of Research in Social Science	-	-
1535	Ashutosh Tripathi	A Study on Scope and Applicability of Consumer Protection Laws and Oecd Guidelines on E-Commerce	International Journal for Legal Research and Analysis	-	-
1536	Aswani RS	Can Offshore Wind Energy Lead to a Sustainable and Secure South China Sea?	Energy Environment	https://doi.org/10.1177/0958305X221125133	-
1537	Atul Kumar Patidar	Post-Drill Geophysical Characterization of Two Deep-Water Wells of Cauvery Basin, East Coast of India	Journal of Petroleum Exploration and Production Technology	https://doi.org/10.1007/s13202-022-01550-w	-
1538	Atul Rawat	Modeling The Strategies to Accelerate The Natural Gas Business Market Growth in a Developing Country	Journal of Business Industrial Marketing	https://doi.org/10.1108/JBIM-03-2022-0135	-
1539	Avishek Ghosal	Application of Rbv Theory in Business Management - A Bibliometric Analysis	Acta Universitatis Bohemiae Meridionalis	10.32725/acta.2022.015	-
1540	Avishek Ghosal	Coal-To-Gas Cement Plant Conversions in Nigeria	Oil, Gas and Energy Quarterly	-	-
1541	Awadhesh Kumar Pandey	Improved Procedures for Mean Estimation Under Non-Response	Alexandria Engineering Journal	https://doi.org/10.1016/j.aej.2022.06.031	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1542	Balwinder Singh	Recognizing The Right to Food Nutritional Security in India: Issues and Challenges	International Journal of Food and Nutritional Sciences (IJFANS)	/jcdr.2022.07/12/2022	-
1543	Balwinder Singh	Technology Transfer in India with Special Focus on Biotechnology	Journal of North Eastern University	https://dbdxxb.cn/2022-4-dr-balwinder-singh/	-
1544	Balwinder Singh	Confronting Racial Discrimination Against Minorities in India: Embattling Dignity Honour	Journal of The Asiatic Society of Mumbai (Print Only)	-	-
1545	Balwinder Singh	Development of Forest Biodiversity Conservation Laws in India: Analysis from Vedic Period to Present Scenario	Purana	-	-
1546	Bhalchandra Shingan	An Exergy Analysis of Boil off Gas Recovery Process	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.11.460	-
1547	Bhawna Lamba	Aan Evocative Approach to Utilize Castoff Ppe Kits (Covid-19): Sustainable Approach	Proceedings of The International Academy of Ecology and Environmental Sciences	http://www.iaeess.org/publications/journals/piaees/online_version.asp	-
1548	Bhawna Lamba	Effect of Different Light on Microalgae Growth and Its Integration with Carbon Dioxide Sequestration Technologies with Emphasis on Biofixation by Microalgae	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.370	-
1549	Bommuluri Bhavana Rao	Role of Supervisor in Supervision and Conduct of Research: A Note for Research Scholars	Panjab University Law Review	0971-5541	-
1550	Bommuluri Bhavana Rao	GAAR	Maharishi Law School, Maharishi University, Noida	2581- 8007	-
1551	Bommuluri Bhavana Rao	A Comparison of The French and Indian Constitution, and Contemporary Developments	International Journal of Law, Management and Social Science (LLMSS)	2581-3498	-
1552	Charu Srivastava	Critique of Judicial Process in Modern India	International Journal of Legal Research and Governance	-	-
1553	Charu Srivastava	Development of US Anti-Trust Laws	Vidyabharati International Interdisciplinary Research Journal (VIRI)	-	-
1554	Charu Srivastava	Analysis of Online Infringement and Unauthorized Access Liability Under The Copyright Regime of India vis-a-vis US and UK	RGNUL Law Review (RLR)	-	-
1555	Charu Srivastava	Concept of Duty and Judicial Process in India	International Journal of Research Culture Society	DOIs:10.2017/IJRCs/202212024	-
1556	Charu Srivastava	Inquiry, Investigation and Admissibility of Evidence Under The Competition Act 2002	International Journal of Law Management Humanities	https://doij.org/10.10000/IJLMH.114002	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1557	Charu Srivastava	Judicial Review and Fundamental Rights as Features of Constitutionalism	International Journal for Legal Research and Analysis	https://www.doi-ds.org/doilink/12.2022-88152549/Judicial%20Review%20and%20Fundamental%20Rights%20as%20Features	-
1558	Christalin Nelson. S	Hybrid Deep Learning Model Based on Intelligent Microbat Routing (IMR) and Popularity Content Caching (PCC) for an Effective Caching and Routing in Vehicular Edge Networks	Computers Electrical Engineering	https://doi.org/10.1016/j.compeleceng.2022.108353	-
1559	Christalin Nelson. S	Hybrid Encryption Method for Health Monitoring Systems Based on Machine Learning	Computational Intelligence and Neuroscience	https://doi.org/10.1155/2022/7348488	-
1560	Debadrita Chakraborty	Can Bollywood Mothers Speak: Exploring Motherhood Agency and Subjectivity in Mainstream Hindi Cinema	Journal of Mother Studies	https://journals.org/can-bollywood-mothers-speak-exploring-motherhood-agency-and-subjectivity-in-mainstream-hindi-cinema/	-
1561	Debadrita Chakraborty	The (Counter) Politics of Digital Comics in India: Reading Literature of The Digital Space	Journal of International Womens Studies	https://vc.bridgew.edu/jiws/vol24/iss6/9	-
1562	Debashis Majumdar	Concept Design of Amphibious Military Patrolling Vehicle	Research in Engineering Design	DOI https://doi.org/10.1007/978-981-19-4606-6	-
1563	Deepak Bangwal	Who Will Be Successful in Education? Role of Emotional and Social Intelligence in Higher Education	Empirical Economics Letters	http://www.eel.my100megs.com/volume-21-number-july-2-special-issue.htm	-
1564	Deepak Bangwal	Role of Emotional and Social Intelligence in Students' Academic Achievements	Manager: The British Journal of Administrative Management	https://tbjam.org/vol58-issue-153/	-
1565	Deepak Bharadwaj	Design and Development of Electronic Clutch Control Unit for Manual Transmission	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.470	-
1566	Deepika Koundal	Post-Symptomatic Detection of Covid-2019 Grade Based Mediative Fuzzy Projection	Computers Electrical Engineering	-	
1567	Deepika Koundal	Computational Intelligence-Based Method for Automated Identification of Covid-19 and Pneumonia by Utilizing CXR SCANS	Computational Intelligence and Neuroscience	https://doi.org/10.1155/2022/7124199	-
1568	Deepika Koundal	Lightweight Encryption for Privacy Protection of Data Transmission in Cyber Physical Systems	Cluster Computingthe Journal of Networks Software Tools and Applications	https://link.springer.com/article/10.1007/s10586-022-03790-1	-
1569	Devaleena Kundu	From Chudail to Devi: Analysing Death, Evil, and Monstrous Femininity in Bulbul	Revenant: Critical and Creative Studies of The Supernatural	ISSN 2397-8791	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1570	Devanjan Khuntia	Women, Marginalization and The Role of Mediated Communication: A Sociological Study of Contemporary India	Journal of Social Science Research	24542636	-
1571	Dharmender Kumar Gupta	Use of AI Tools to Understand and Model Surface-Interaction Based EOR Processes	Applied Computing and Geosciences	10.1016/j.acags.2022.100111	-
1572	Dhruv Kumar	Insights into Intricacies of The Latent Membrane Protein-1 (LMP-1) in EBV-Associated Cancers	Life Sciences	https://doi.org/10.1016/j.lfs.2022.121261	-
1573	Dhruv Kumar	Neuro pharmacological Interventions of Quercetin and Its Derivatives in Neurological and Psychological Disorders	Neuro Science and Biobehavioral Reviews	https://doi.org/10.1016/j.neubiorev.2022.104955	-
1574	Dipak Maity	Current Advancements in Self-Assembling Nanocarriers - Based siRNA Delivery for Cancer Therapy	Colloids and Surfaces B Biointerfaces	https://doi.org/10.1016/j.colsurfb.2022.113002	-
1575	Dipak Maity	Biosynthesized Zinc Oxide Nanoparticles Using Seed and Bark Extract of Azadirachta Indica for Antibacterial, Photocatalytic and Supercapacitor Applications	Materials Science and Engineering B Advanced Functional Solidstate Materials	https://doi.org/10.1016/j.mseb.2022.115789	-
1576	Dipak Maity	Azadirachta Indica Leaf Extract Mediated Biosynthesized Rod-Shaped Zinc Oxide Nanoparticles for in Vitro Lung Cancer Treatment	Materials Science and Engineering B Advanced Functional Solidstate Materials	https://doi.org/10.1016/j.mseb.2022.115851	-
1577	Durga Madhab Mahapatra	Machine Learning Aided Synthesis and Screening of Her Catalyst: Present Developments and Prospects	Catalysis Reviews Science and Engineering	10.1080/01614940.2022.2103980	-
1578	Gagan Anand	Lead-Free Piezoelectric Materials for Medical Diligence	Journal of Nano and Electronic Physics	DOI: 10.21272/jnep.14(6).06007	-
1579	Gagan Anand	Abrasion, Wear, and Viscosity Analysis of Nano Fe3O4 Based Pongamia Bio-Oil	Journal of Nano and Electronic Physics	DOI: 10.21272/jnep.14(6).06024	-
1580	Gaurav Mittal	Same-Sex Relationships in India: an Emerging Jurisprudence	Anvesak	ISSN- 0378-4568	-
1581	Gaurav Mittal	from Fault to No Fault: Irretrievable Breakdown of Marriage as a Ground for Divorce	NIU International Journal of Human Rights	ISSN- 2394-0298	-
1582	Gaurav Mittal	Revenge: The Drop of Black Water	International Journal of Law Management Humanities	ISSN 2581-5369	-
1583	Gourav Bathla	Intelligent Fake Reviews Detection Based on Aspect Extraction and Analysis Using Deep Learning	Neural Computing Applications	https://doi.org/10.1007/s00521-022-07531-8	-
1584	Govind Narayan Sinha	Environmental Constitutionalism: a Way Out to Deal with The Emerging Threats to The Environment	Pen Acclaims International Journal (http://www.penacclaims.com/indexing/)	2581-5504	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1585	Hardik Daga	The Impact of Climate Change on International Trade in India: Analyzing The Bitter Truth	UPES Law Review	-	-
1586	Hardik Daga	Dichotomy Between Trade and Environment: An Up-Hill Road for WTO to Propel Sustainable Development	CMR University Journal for Contemporary Legal Affairs	https://www.cmr.edu.in/school-of-legal-studies/journal/wp-content/uploads/2022/11/Dichotomy-between-trade-and-environment-an-up-hill-road-for-WTO-to-propel-sustainable-development-.pdf	-
1587	Hardik Daga	Critical Evaluation of Criminal Courts: Powers and Functions in India	International Journal of Law Management Humanities	https://www.ijlmh.com/paper/critical-evaluation-of-criminal-courts-powers-and-functions-in-india/	-
1588	Hardik Daga	Nature, Hazards and Rights: Exploring National and International Perspectives of Environment Exploitation	International Journal for Legal Research and Analysis	https://www.ijlra.com/paper-details.php?isuurl=nature-hazards-and-rights-exploring-national-and-international-perspectives-of-environment-exploitation-by-dr-hardik-daga	-
1589	Harinandan Kumar	An Overview of Characterization and Sorption Capacity of Coal for CO2 Sequestration	Arabian Journal of Geosciences	https://doi.org/10.1007/s12517-022-10641-1	-
1590	Harinandan Kumar	Characterization of Composite Coal Seam III-IV of Ramagundam Coalfield, Godavari Basin (India): An Attempt to Evaluate CBM Prospects	Arabian Journal of Geosciences	https://doi.org/10.1007/s12517-022-10681-7	-
1591	Hartej Singh Kochher	SAT's Order on Terrascope Ventures: Departure from Requisite Corporate Governance Norms? (Tentative)	Journal on Corporate Law and Governance	yet to be published - confirmation received	-
1592	Inder Singh	Community Detection Algorithms for Recommendation Systems: Techniques and Metrics	Computing	https://doi.org/10.1007/s00607-022-01131-z	-
1593	J Devaraju	Chemical Weathering of Sediment (CWS) a Web-Based Application for Chemical Weathering Study of Rocks and Sediment	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.002	-
1594	J Devaraju	Estimation of Chemical Weather Indices of Sediments Using R Program	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.339	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1595	K. Mohan Reddy	Visible Light Induced Advanced Oxidation Studies on AZO Dye: Its Kinetics and Intermediates	Materials Scieence	10.26634/jms.9.4 .18524	-
1596	Khondakar Kamil Reza	Role of Wearable Sensing Technology to Manage Long Covid	Biosensorsbasel	https://doi.org/10 .3390/bios13010 062	-
1597	Kodavaty Jagadeeshwar	Optimizing Composition of a Drug Gel Using Release Kinetics - A New Way of Approach	Materials Today: Proceedings	10.1016/j.matpr. 2022.05.249	-
1598	Kodavaty Jagadeeshwar	Investigation of Critical Micelles Concentration of Saccharide-Surfactant - Polymer Complex	Materials Today: Proceedings	10.1016/j.matpr. 2022.11.019	-
1599	Kuldeep Kumar Roy	Identification of 5-(3-(Methylsulfonyl) Phenyl)-3-(4-(Methylsulfonyl) Phenyl)-3 H-Imidazo [4, 5-B] Pyridine as Novel Orally Bioavailable and Metabolically Stable Antimalarial Compound for Further Exploration	Chemical Biology Drug Design	https://doi.org/10 .1111/cbdd.1417 0	-
1600	Latika Choudhary	Stem Cell Patenting: Moral and Legal Dilemma	Journal of Intellectual Property Rights	http://op.niscpr.r es.in/index.php/J IPR/article/view/ 53897	-
1601	Latika Choudhary	Dichotomy Between Trade and Environment: an Up-Hill Road for WTO to Propel Sustainable Development	CMR University Journal for Contemporary Legal Affairs	https://www.cmr.edu.in/school-of-legal-studies/journal/ wp-content/uploads/2022/11/dichoto my-between-trade-and-environment-an-up-hill-road-for-wto-to-propel-sustainable-development-.pdf	-
1602	Latika Choudhary	Professional Conduct Rules and Case Laws on Conflict of Interest, Confidentiality of Communication and Privileged Communication	International Journal of Law Management Humanities	https://www.ijlmh.com/paper/professional-conduct-rules-and-case-laws-on-conflict-of-interest-confidentiality-of-communication-and-privileged-communication/	-
1603	Latika Choudhary	The Impact of Climate Change on Indian Trade: Accepting The Bitter Truth and Proposing Solutions or Living in Denial	UPES Law Review	yet to come	-
1604	Madhu Sharma	Performance Enhancement of Solar Photovoltaic System Using Waterless Cleaning System	Energy Sources Part A Recovery Utilization and Environmental Effects	https://doi.org/10 .1080/15567036. 2022.2146813	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1605	Manash Protim Mudoi	A Review of Gas Adsorption on Shale and The Influencing Factors of CH4 and CO2 Adsorption	Journal of Petroleum Science and Engineering	https://doi.org/10.1016/j.petrol.2022.110897	-
1606	Manish Kumar	Sewage Surveillance for SARS-CoV-2: Molecular Detection, Quantification and Normalization Factors	Current Opinion in Environmental Science Health	https://doi.org/10.1016/j.coesh.2022.100363	-
1607	Manish Kumar	Muddy (Silty-Sand) Beaches in Semi-Arid Regions Attenuate The Contaminants Flowing into The Sea as a Submarine Groundwater Discharge	Science of The Total Environment	https://doi.org/10.1016/j.scitotenv.2022.155111	-
1608	Manjeet Singh Goyat	A Review on The Effect of Oxide Nanoparticles, Carbon Nanotubes, and Their Hybrid Structure on The Toughening of Epoxy Nanocomposites	Journal of Materials Scieence	https://doi.org/10.1007/s10853-022-07496-y	-
1609	Manjeet Singh Goyat	Assessing Thermo-Mechanical and Wetting Properties of Epoxy/SBA-15 Nanocomposite	Journal of Materials Scieience	https://doi.org/10.1007/s10853-022-07769-6	-
1610	Manjeet Singh Goyat	Development of Corrosion-Resistant Superhydrophobic Coating on Brass Using Modified Silica Nanoparticles	Journal of Solgel Science and Technology	https://doi.org/10.1007/s10971-022-06018-1	-
1611	Manjeet Singh Goyat	A Molecular Dynamics Simulation Study to Investigate The Effect of C60 on Thermo-Mechanical and Elastic Properties of Dgeba/Deta Nanocomposites	Journal of Metals Materials and Minerals	https://doi.org/10.55713/jmmm.v32i3.1265	-
1612	Mehreen Manzoor	Politics of Elderly Rights in India	International Journal of Research in Economics and Social Science	https://euroasiapub.org/category/ijress/past-ijress/volume-12-issue-11-november-2022/	-
1613	Mehreen Manzoor	Victims Role in Crime Causation: A Study into Theories and Implications	International Journal of Research in Social Science	https://www.ijmra.us/2022ijrss_october.php	-
1614	Mitali Madhumita	Dynamic High Pressure Treatments: Current Advances on Mechanistics-cum-Transport Phenomena Approaches and Plant Protein Functionalization	Critical Reviews in Food Science and Nutrition	doi.org/10.1080/10408398.2022.2125930	-
1615	Mitali Madhumita	Refractance Window Drying of Food and Biological Materials: Status on Mechanisms, Diffusion Modelling, and Hybrid Drying Approach	Critical Reviews in Food Science and Nutrition	doi.org/10.1080/10408398.2022.2132210	-
1616	Mohit Rishi	Barriers Responsible for Underutilization of Resource of PPP Metropolitan Airports in India	Manager: The British Journal of Administrative Management	-	-
1617	Monica Pradyot	Sustainable Development: An Indian Case Study	International Journal of Research in Economics and Social Science	http://euroasiapub.org	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1618	Monica Pradyot	Regulation and Governance in Social Media in India	International Journal of Research in Economics and Social Science	http://euroasiapub.org/	-
1619	Monica Pradyot	Politics of Climate Change: An Analysis of Environmental Law	International Journal of Research in Social Science	http://www.ijmra.us/	-
1620	Monica Pradyot	Women Empowerment in India: Problems and Prospects	International Journal of Research in Economics and Social Science	https://euroasiapub.org/journals/	-
1621	Monica Pradyot	Wrongful Termination of Employees in Covid-19: An Analysis of Labour Codes	International Journal of Research in Social Science	https://www.ijmra.us/	-
1622	Monica Pradyot	Is India Truly on The Path of Sustainable Future? A Study on Legal Approach on Energy Efficient Fuels in India Towards Reducing Carbon Emission	International Journal of Research in Social Science	https://www.ijmra.us/	-
1623	Mriduchhanda Chattopadhyay	Subjective Risk Belief Function in The Field: Evidence from Cooking Fuel Choices and Health in India.	Journal of Development Economics (0304-3878)	https://doi.org/10.1016/j.jdeveco.2022.103000	-
1624	Mrinal Goswami	A Review on Vison-Based Hand Gesture Recognition Targeting RGB-D Sensors	International Journal of Information Technology Decision Making	10.1142/S021962022300026	-
1625	Murali Pujari	Potentiality of Tannery Buffing Chromium-Containing Solid Waste in Making Concrete Blocks	Materials Today: Proceedings	10.1016/j.matpr.2022.11.052	-
1626	Murali Pujari	Isothermal Study on Sorption of Lead from Synthetic Solution Using Liagora viscosa	Materials Today: Proceedings	10.1016/j.matpr.2022.11.078	-
1627	Murali Pujari	Equilibrium, Kinetic, and Thermodynamic Study on Biosorption of Indigo Carmine Using Hypnea musciformis Algae	Environmental Progress Sustainable Energy	doi.org/10.1002/ep.13990	-
1628	Najul Laskar	Corporate Sustainability Practices and Firm Performance: A Review Study	Empirical Economics Letters	http://www.eel.my100megs.com/volume-21-number-july-4-special-issue.htm	-
1629	Najul Laskar	What Drives Corporate Sustainability Reporting in India? An Empirical Investigation	Empirical Economics Letters	http://www.eel.my100megs.com/volume-21-number-july-4-special-issue.htm	-
1630	Najul Laskar	Environmental Disclosure and Csr Committee: An Empirical Investigation in Emerging Market	International Journal of Corporate Governance	10.1504/IJCG.2022.10052705	-
1631	Najul Laskar	Does The Quality of Environmental Disclosure Depend on Firm Performance: Evidence from Emerging Market	Journal of Positive School Psychology	https://journalppw.com/index.php/jpsp/article/view/12737	-
1632	Nanda Pardhey	Biotechnology and Law	Rabindra Bharati Journal of Philosophy	https://rbu.ac.in	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1633	Nanda Pardhey	Food Safety and Right to Health, GM Crops	NIU International Journal of Human Rights	www.niu	-
1634	Navin Pal Singh	Technology Transfer in India with Special Focus on Biotechnology	Journal of North Eastern University	https://dbdxxb.cn/2022-4-dr-balwinder-singh/	-
1635	Navin Pal Singh	Combating The Issue of Child Pornography in India: A Critical Analysis	Rabindra Bharati Journal of Philosophy	https://rbu.ac.in/home/page/106	-
1636	Neelu Jyoti Ahuja	Intelligent Tutoring System in Education for Disabled Learners Using Human-Computer Interaction and Augmented Reality	International Journal of Humancomputer Interaction	10.1080/10447318.2022.2124359	-
1637	Neelu Jyoti Ahuja	An Automated Unsupervised Deep Learning-Based Approach for Diabetic Retinopathy Detection	Medical Biological Engineering Computing	https://doi.org/10.1007/s11517-022-02688-9	-
1638	Neeraj Kataria	Smart Manufacturing: A Critical Review and Way Forward	Manager: The British Journal of Administrative Management	n/a	-
1639	Neeti Goyal	Kotak Mahindra Bank vs. A. Balakrishnan and MS Prasad Properties and Investments Pvt. Ltd.	International Journal of Law Management Humanities	https://doi.org/10.10000/IJLMH.113699.	-
1640	Neeti Goyal	Bankruptcy Regime: Understanding The Concept and Analyzing The Problems Through History	International Journal of Law Management Humanities	https://doi.org/10.10000/IJLMH.113894.	-
1641	Neeti Goyal	An Analysis of Reporting Custodial Torture : To What Extent Can The Role of Media Be Appreciated?	International Journal for Legal Research and Analysis	https://www.doi-ds.org/doilink/12.2022-88812935/An Analysis Of Reporting Custodial Torture : To Wh	-
1642	Neeti Goyal	Credit Rating Agencies - Exploring Different Models Through Judicial Interpretation	Company Law Journal (Print Only)	not available	-
1643	Neeti Goyal	Analysing Judiciary View on Video Conferencing in Civil Trials Post Covid-19	Indian Journal of Law and Legal Research	not available	-
1644	Neeti Goyal	Analysing The Concept of Prisoner's Right Through Recent Judicial Trends	International Journal of Legal Research and Governance	not available	-
1645	Nikita Begum Talukdar	Inheritance Tax in India: Is There a Need of Resurrection?	International Journal of Law Management Humanities	https://doi.org/10.10000/IJLMH.113961	-
1646	Nirlipta Priyadarshini Nayak	LHD-LPDT Cycle Time Optimization of Underground Metal Mine	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.07.091	-
1647	Nirlipta Priyadarshini Nayak	Microorganisms and Their Application in Mining Allied Industries	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.07.392	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1648	Niteen R. Yeole	An Overview of Adsorptive Desulfurization of Liquid Transportation Fuels Over Various Adsorbents Including Zeolites	Environmental Progress Sustainable Energy	10.1002/ep.13960	-
1649	Nitesh Kumar Adichwal	Rural-Urban Differential of Contraceptive Knowledge Among Unmarried Women in India	Empirical Economics Letters	http://www.eel.my100megs.com/volume-21-number-9.htm	-
1650	Nitesh Kumar Adichwal	Carbon Emission Intensity and Firm Performance: An Empirical Investigation in Indian Context	Journal of Statistics and Management Systems	https://doi.org/10.1080/09720510.2022.2067392	-
1651	Nitu Kumari Thakur	Investigation of Rheological and Filtration Properties of Water-Based Drilling Mud Using Commercially Available Additives	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.129	-
1652	P Srikanth	Secure Quantum Computing for Healthcare Sector: A Short Analysis	Security and Privacy	10.1002/spy.2.293	-
1653	P Srikanth	Securing Medical Transcription Using Homomorphic Transform	Materials Today: Proceedings	10.1016/j.matpr.2022.09.589	-
1654	Pankaj Kumar Srivastava	Role of Space Technology in Synoptical Analysis of Opportunity and Challenges for Revolutionizing The Blue Economy	Huadong Ligong Daxue Xuebao /Journal of East China University of Science and Technology	10.5281/ZENOD O.7234787	-
1655	Pankaj Kumar Srivastava	Analysis of Univariate Linear, Robust-Linear, and Non-Linear Machine Learning Algorithms for Satellite-Derived Bathymetry in Complex Coastal Terrain	Regional Studies in Marine Science	https://doi.org/10.1016/j.rsma.2022.102678	-
1656	Parteek Prasher	Advances in Designing of Polymeric Micelles for Biomedical Application in Brain Related Diseases	Chemico Biological Interactions	10.1016/j.cbi.2022.109960	-
1657	Parteek Prasher	Targeting Mucus Barrier in Respiratory Diseases by Chemically Modified Advanced Delivery Systems	Chemico Biological Interactions	10.1016/j.cbi.2022.110048	-
1658	Parteek Prasher	Advances and Applications of Monoolein as a Novel Nanomaterial in Mitigating Chronic Lung Diseases	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2022.103541	-
1659	Parteek Prasher	Advances and Applications of Dextran-Based Nanomaterials Targeting Inflammatory Respiratory Diseases	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2022.103598	-
1660	Parteek Prasher	Green Synthesized Silver Nanoparticles, Potential Applications, and Future Perspectives	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2022.103876	-
1661	Parteek Prasher	Assessment of Toxicity and Electrochemical Sensing of Arsenic in Aqueous Sources	Journal of Environmental Engineering and Science	10.1680/jenes.22.00011	-
1662	Parteek Prasher	Emerging Applications of Polymeric Nanoparticles in Tumor Targeting.	Current Nanoscience	10.2174/157341371866220928114233	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1663	Parteek Prasher	Optical Properties of Novel Materials for Optoelectronic Applications	Nanoscience and Nanotechnology Asia	10.2174/221068121366221031103157	-
1664	Parth Sharma	India's Soft Power Dynamics: Emerging Dynamics	International Journal of Research in Economics and Social Science	https://euroasiapub.org/indiassoft-powerprojection-emerging-dynamics/	-
1665	Parth Sharma	China's Growing Footprint in Indian Ocean: What India Can Do to Counter China	International Journal of Research in Social Science	https://www.ijmra.us/2022ijrss_november.php#	-
1666	Partha Pratim Mitra	Fundamental Duty to Feed: New Dimension in Animal Jurisprudence	Madras Law Journal (Civil Criminal)	-	-
1667	Payal Mazumder	Sewage Surveillance for SARS-CoV-2: Molecular Detection, Quantification, and Normalization Factors	Current Opinion in Environmental Science Health	10.1016/j.coesh.2022.100363	-
1668	Piyush Gaur	Fatigue Behavior of Hybrid Eco-Composites: A Review	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.211	-
1669	Piyush Gaur	Numerical Investigation on The Strength of Different Types of Adhesively Bonded Lap Joints	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.213	-
1670	Piyush Gaur	Experimental Studies on The Effect of Chromium Plating on The Mechanical Properties of SAE 4140 Steel	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.527	-
1671	Piyush Gaur	Influence of Epoxy/Nanosilica on Mechanical Performance of Hemp/Kevlar Fiber Reinforced Hybrid Composite with an Ultrasonic Frequency	Adsorption Science Technology	https://doi.org/10.1155/2022/7233255	-
1672	Piyush Gaur	Response Surface Methodology Approach to Predict The Flexural Moment of Ferrocement Composites with Weld Mesh and Steel Slag as Partial Replacement for Fine Aggregate	Advances in Materials Scienceand Engineering	https://doi.org/10.1155/2022/9179480	-
1673	Piyush Kuchhal	The Study of Sound Speed as a Function of Pressure at Different Temperatures in Biofuel Component Liquids	International Journal of Thermodynamics	https://dergipark.org.tr/en/pub/ijot	-
1674	Pooja Gautam	The National Anti-Doping Act 2022: A Critical Analysis	Indian Journal of Law and Legal Research	https://3fdef50c-add3-4615-a675-a91741bcb5c0.usfiles.com/ugd/3fdef5_9b5292722e394db799041396a715364b.pdf	-
1675	Pooja Gautam	Hicklen Test to Community Standards Test: An Analysis of Aveek Sarkar ANR vs State of West Bengal	Indian Journal of Law and Legal Research	https://doi-ds.org/doilink/12.2022-43924137/IJLLR/V4/I6/A65	-
1676	Pooja Gautam	Critical Analysis of Intermediary Guidelines and Digital Media Ethics Code	Pen Acclaims International Journal (http://www.penacclaims.com/indexing/)	https://doi-ds.org/doilink/12.2022-83512634/P023/022/001	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1677	Pooja Gautam	A Review of Anti-Doping Policies Prior to The Formation of The World Anti-Doping Agency	International Journal of Innovative Science and Research Technology	NA	-
1678	Pooja Gautam	Examining India's New Medical Device Regulation in Light of The United States and The European Union Rules	Wisdom Crux	NA	-
1679	Pooja Khanna	Teaching Mind Maps: An Empirical Study to Test Impact of Teaching Thinking Tools to Enhance Coherence in Employment Documents	Journal of Positive School Psychology	https://journalppw.com/index.php/jpsp/article/view/9417	2717-7564
1680	Pooja Khanna	Managing Career Shock for Gen Z	Specialusis Ugdymas	https://www.sumc.lt/index.php/se/article/view/1043	1392-5369
1681	Poonam Kainthura	Hybrid Machine Learning Approach for Landslide Prediction, Uttarakhand, India	Scieentific Reports	https://doi.org/10.1038/s41598-022-22814-9	-
1682	Pradeep Chauhan	Rural-Urban Differential of Contraceptive Knowledge Among Unmarried Women in India	Empirical Economics Letters	http://www.eel.my100megs.com/volume-21-number-9.htm	-
1683	Pushpendra Kumar Rajput	Multi-Agent Architecture Approach for Self-Healing Systems: Run-Time Recovery with Case-Based Reasoning	Concurrency and Computationpractice Experience	https://doi.org/10.1002/cpe.7442	-
1684	Rahul Kumar	Sensor Methods for The Detection of Polycyclic Aromatic Hydrocarbons (PAHs) in Industrial Wastewater	Journal of Nano and Electronic Physics	10.21272/jnep.14(6).06026	-
1685	Rahul Nijhawan	Gun Identification from Gunshot Audios for Secure Public Places Using Transformer Learning	Scieentific Reports	https://doi.org/10.1038/s41598-022-17497-1	-
1686	Rahul Nijhawan	An Automated Unsupervised Deep Learning-Based Approach for Diabetic Retinopathy Detection	Medical Biological Engineering Computing	https://doi.org/10.1007/s11517-022-02688-9	-
1687	Rajeev Kumar Gupta	Comparative Study of Fabricated Superhydrophobic Surfaces via LST with Carbon Soot, Chemical Etching and Auto-Oxidation	Surface Topographymetrology and Properties	DOI https://doi.org/10.1039/D2NR05610K	-
1688	Rajeev Kumar Gupta	Highly Efficient Visible Light Active Doped Metal Oxide Photocatalyst and SERS Substrate for Water Treatment	Environmental Scienceand Pollution Research	https://doi.org/10.1007/s11356-022-24639-5	-
1689	Rajeev Tiwari	Early Skin Disease Identification Using Deep Neural Network	Computer Systems Science and Engineering	10.32604/csse.2023.026358	-
1690	Rajeev Tiwari	Resource Scheduling in Fog Environment Using Optimization Algorithms for 6G Networks	International Journal of Software Scienceand Computational Intelligence IJSSCIE	DOI: 10.4018/IJSSCI.304440	-
1691	Rajeev Tiwari	Ensemblenet: A Hybrid Approach for Vehicle Detection and Estimation of Traffic Density Based on Faster R-CNN and YOLO Models	Neural Computing Applications	https://doi.org/10.1007/s00521-022-07940-9	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1692	Rajendra Awasthi	Bioelectronic Medicines: Therapeutic Potential and Advancements in Next-Generation Cancer Therapy	Biochimica ET Biophysica Acta reviews on Cancer	10.1016/j.bbcan.2022.188808	-
1693	Rajendra Awasthi	Recent Developments, Challenges and Future Prospects in Advanced Drug Delivery Systems in The Management of Tuberculosis	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2022.103690	-
1694	Rajendra Awasthi	Sorafenib Tosylate Loaded Superparamagnetic Nanoparticles: Development, Optimization and Cytotoxicity Analysis on HepG2 Human Hepatocellular Carcinoma Cell Line	Journal of Drug Delivery Science and Technology	10.1016/j.jddst.2022.104044	-
1695	Rajendra Awasthi	Diagnosis and Clinical Aspects of Lung Cancer: A Special Emphasis on Drug Targeting to Cancer Cells Through Nanoparticles	Letters in Drug Design Discovery	10.2174/1570180819666220510133408	-
1696	Rajendra Awasthi	Emerging Applications of Polymeric Nanoparticles in Tumor Targeting	Current Nanoscience	10.2174/1573413718666220928114233	-
1697	Rajendra Awasthi	Genetic Cause of Alzheimer's Disease and Neuroprotective Role of Melatonin in Its Management	CNS Neurological Disordersdrug Targets	10.2174/1871527321666220901125730	-
1698	Rajesh Yadav	Effect of Spanwise Groove on The Dynamic Stall Characteristics of an Airfoil	Proceedings of The Institution of Mechanical Engineers Part G Journal of Aerospace Engineering	10.1177/09544100211065277	-
1699	Rakesh Kumar Chopra	Status of Renewable Purchase Obligations (RPOS) in India: An Effective Tool to Indorse Solar Energy	Journal of Positive School Psychology	http://journalppw.com	-
1700	Ram Krishna Sha	Influence of External Magnetic Manipulation on Thermal Transport Characteristics of The Bubble-Slug Flow of Ferro-Nanocolloids	Colloids and Surfaces Aphysicochemical and Engineering Aspects	10.1016/j.colsurfa.2022.128936	-
1701	Ram Kunwer	Effect of Ethanol-Diesel Blend on Compression Ignition Engine: A Mini Review	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.139	-
1702	Ram Kunwer	Technical Challenges and Opportunities for Milk Chilling Unit Based on Vapor Absorption Refrigeration Systems	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.155	-
1703	Ram Kunwer	Economic Assessment and Production of Ethanol-A Review	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.313	-
1704	Ram Kunwer	Blending of Ethanol with Gasoline and Diesel Fuel - A Review	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.319	-
1705	Ram Kunwer	Effect of Ethanol-Gasoline Blend on Spark Ignition Engine: A Mini Review	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.320	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1706	Ram Kunwer	Influence of Small Amount of Hydrogen Fuel on Spark-Ignition Engine Characteristics Through H-CNG Fuel Blend and its Comparative Study	Energy Sources Part A Recovery Utilization and Environmental Effects	https://doi.org/10.1080/15567036.2022.2151668	-
1707	Ramdhass Perumal	A Panoramic View of Sri Lankan Crisis Approaches from The Below	International Journal of Law Management Humanities	https://doi.org/10.10000/IJLMH.113529	-
1708	Ranjan Mishra	Improved Channel Capacity in 5G Ultradense Network	Wireless Communications Mobile Computing	https://doi.org/10.1155/2022/7948395	-
1709	Ranjeet Kumar Brajpuriya	Rheological Analysis of TiO ₂ Based Nano Drilling Fluid	Journal of Nano and Electronic Physics	10.21272/jnep.14(6).06003	-
1710	Ranjeet Kumar Brajpuriya	Evolution of Magnetic Order in Nanocrystalline Fe _{1-x} Al _x Alloy	Journal of Nano and Electronic Physics	10.21272/jnep.14(4).04020	-
1711	Ranjeet Kumar Brajpuriya	TEM and XPS Study of Ball-Milled Fe _{1-x} Al _x Alloys	Journal of Nano and Electronic Physics	10.21272/jnep.14(4).04022	-
1712	Ranjeet Kumar Brajpuriya	Probing Co/Si Interface Behaviour by Raman Spectroscopy	Journal of Nano and Electronic Physics	10.21272/jnep.14(5).05028	-
1713	Ranjeet Kumar Brajpuriya	Photoluminescence and Thermoluminescence Studies of Dysprosium (Dy ³⁺) Doped Zinc Aluminate Nanophosphor (Zn _{0.97} Al ₂ O ₄ :0.03Dy)	Journal of Nano and Electronic Physics	10.21272/jnep.14(6).06019	-
1714	Ranjna Sirohi	Process Optimization for The Extraction of Bioactive Compounds from Defatted Flaxseed Cake (<i>Linum usitatissimum</i>) Using Ultrasound-Assisted Extraction Method and Its Characterization	Food Science and Technology	https://doi.org/10.1111/jfpe.14217	-
1715	Ratnesh Kumar Pandey	New Insights on Modern Age Coins by Calibration-Free Laser-Induced Breakdown Spectroscopy Method and Chemometric Approaches	Journal of Applied Spectroscopy	https://doi.org/10.1007/s10812-022-01425-2	-
1716	Ravinder Kaushik	Comparative Study of Aspartame and Neotame in Ice Cream and Cake	Indian Journal of Dairy Science	Indian Journal of Dairy Science https://pubs.icar.org.in/index.php/IJDS	-
1717	Reshu Gupta	Squeezing MHD Flow Along with Heat Transfer Between Parallel Plates by Using The Differential Transform Method	Journal of Nano and Electronic Physics	10.21272/jnep.14(6).06010	-
1718	Rupendra Kumar Pachauri	DPVM-SEC Based Methodology to Reconfigure PV System and Characterization During PSCs: Experimental Study Using Data Acquisition System	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.11.077	-
1719	Rupendra Kumar Pachauri	Impact of Hailstorm on The Performance of PV Module: A Review	Energy Sources Part A Recovery Utilization and Environmental Effects	https://doi.org/10.1080/15567036.2019.1648597	-
1720	Sachi Choudhary	Terrain Specific Real Time Pixelated Camouflage Texture Generation - its Impact Assessment	Defence Science Journal	https://doi.org/10.14429/dsj.72.17599	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1721	Sachin Sharma	Exergy Analysis of Various Solar Thermal Collectors	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.543	-
1722	Sachin Sharma	Enhancement of Heat Transfer of SiO ₂ H ₂ O Based Nanofluid Flow Through 45 Angled Slot Ribbed Square Duct	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.544	-
1723	Sachin Sharma	Sustainability Analysis of Solar Air Heater Roughened with Baffles Based on Exergy Efficiency	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.080	-
1724	Sajal Sharma	Indian Aviation Liability Regime Through The Prism of International Aviation Liability Law	Indian Journal of Integrated Research in Law	https://ijirl.com/wp-content/uploads/2022/12/indian-aviation-liability-regime-through-the-prism-of-international-aviation-liability-law.pdf	-
1725	Sajal Sharma	Patenting of Outer-Space Inventions: In The Crossroads of Territorial and Outer Space Law	DNLU Law Review (DNLULR)	https://www.mpdnlu.ac.in/dnlulr_vol_1.php	-
1726	Saksham Pradyot	Social Media Rules in India and USA	International Journal of Research in Economics and Social Science	http://euroasiapub.org	-
1727	Saksham Pradyot	Regulation Governance of Social Media in India	International Journal of Research in Economics and Social Science	http://euroasiapub.org	-
1728	Saksham Pradyot	Is India Truly on The Path of Sustainable Future? A Study on Legal Approach on Energy Efficient Fuels in India Towards Reducing Carbon Emission	International Journal of Research in Social Science	http://www.ijmra.us	-
1729	Saksham Pradyot	Social Media and Hijab Row	International Journal of Research in Social Science	http://www.ijmra.us	-
1730	Saksham Pradyot	Social Media Laws and Its Implications on Other Law	International Journal of Research in Social Science	https://www.ijmr.a.us	-
1731	Saksham Pradyot	Media Trials in India	International Journal of Research in Economics and Social Science	Media Trials in India	-
1732	Sakshee Sharma	Communal Politics: A Fallout of the Pre-Independence Nationalist Movement	International Journal of Legal Research and Governance	NA	-
1733	Sakshee Sharma	Truth Identification via Forensic Science: A Legal Analysis of Admissibility of Deception Detection Tests	Pragyaan Journal of Law	NA	-
1734	Sakshee Sharma	Challenges to Universality of Human Rights	Wisdom Crux	NA	-
1735	Samar Layek	Pressure-Induced High-Spin/Low-Spin Disproportionated State in The Mott Insulator FeBO ₃	Scieentific Reports	10.1038/s41598-022-13507-4	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1736	Sanjeev Kumar	An Evocative Approach to Utilize Castoff PPE Kits (Covid-19): Sustainable Approach	Proceedings of The International Academy of Ecology and Environmental Sciences	http://www.iaeess.org/publications/journals/piaeess/articles/2022-12(4)/approach-to-utilize-castoff-PPE-kits-Covid-19.pdf	-
1737	Sanjeev Ratna Singh	Human-Machine Convergence and Disruption of Socio-Cognitive Capabilities.	International Journal of Next Generation Computing	DOI: 10.47164/ijngc.v13i3.893	-
1738	Santosh Kumar Kurre	An Insight into Facets of Different Dry Friction Models Used for Simulation	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.477	-
1739	Sarvesh Saini	Intelligent Control of Master-Slave Surgical System	Journal of Intelligent Robotic Systems	10.1007/s10846-022-01684-3	-
1740	Saswati Datta	Attachment of Extracellular Metabolic Products of Lysinibacillus Sp. DRG3 on Sand Surface Under Variable Flow Velocities and Bioprocesses	Journal of Environmental Engineering	doi.org/10.1061/(ASCE)EE.1943-7870.0002072	-
1741	Saurabh Shantu	Geospatial Modelling of Overlapping Habitats for Identification of Tiger Corridor Networks in The Terai Arc Landscape of India	Geocarto International	10.1080/10106049.2022.2095444	-
1742	Saurabh Tiwari	Smart Manufacturing and Sustainability: A Bibliometric Analysis	Benchmarking: An International Journal	10.1108/BIJ-04-2022-0238	-
1743	Seema Shukla	A Novel Hybrid Dimension Reduction and Deep Learning-Based Classification for Neuromuscular Disorder	Advances in Computational Intelligence	https://doi.org/10.1007/s43674-022-00047-7	-
1744	Shalini Vohra	Task Based Approach Through Flipped Classroom: English Language Learning	Journal of English Language Teaching (JJELT)	2349-5162	-
1745	Shalini Vohra	Representing Mysticism: Select Writings of Namita Gokhale	Indian Literature: Sahitya Akademi's Bimonthly Journal	10.22161/ijels.7414	-
1746	Shefali Arora	Giloy: a Potential Anti-Covid-19 Herb with Propitious Pharmacological Attributes: A Short Review	Journal of Biomolecular Structure Dynamics	https://doi.org/10.1080/07391102.2022.2110157	-
1747	Shibam Talukdar	Directors' Responsibilities and Duties During Hostile Takeovers in The USA, UK, and India: A Comparative Study	International Journal of Legal Research and Governance	ISSN: 2394-7829	-
1748	Shibam Talukdar	A Constitutional Analysis with Reference to The Federal Organisation of India	International Journal of Legal Research and Governance	ISSN: 2394-7829	-
1749	Shikha Dimri	Changing Shape of Doctor-Patient Relations and The Role of Law	Education and Society	hard copy journal	-
1750	Shikha Dimri	Water Policy for Delhi vis- a-vis Other States : A Perspective	Education and Society	Hard copy Journal	-
1751	Shikha Dimri	Issues and Challenges in The Development of Health Care Infrastructure in India	South India Journal of Social Sciences	Hard copy Journal	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1752	Shilpi Yadav	Global Rise of Revenge Pornography During Pandemic: An Analysis	Anvesak	-	-
1753	Shilpi Yadav	Critical Analysis of The Role of Judiciary in Combating Child Abuse	Wisdom Crux	-	-
1754	Shilpi Yadav	Criminology Behind The Sexual Offences: An Analysis of The Characteristics of Sexual Offender	Wisdom Crux	-	-
1755	Shilpi Yadav	Right to Avail Menstrual Leave	Wisdom Crux	-	-
1756	Shraddha Manish Gupta	Computational Investigation of The Interaction of Novel Indene Methylene Analogues with Acetylcholinesterase, from Both Dynamic and Thermodynamic Perspectives	Letters in Drug Design Discovery	10.2174/1570180819666220623144252	-
1757	Shradha Baranwal	Role of Education vis-a-vis Human Rights	Interdisciplinary Journal	NA	-
1758	Shradha Baranwal	Protection of Traditional Knowledge: An Analysis of Legal Regime	Shodh Drishti	NA	-
1759	Shradha Baranwal	Discourse on Essential Religious Practices in India: A Feminist Analysis of Hizab Controversy	Shodh-Rityu	NA	-
1760	Shyam Sundar Santra	General Solution and Generalized Hyers-Ulam Stability for Additive Functional Equation	Journal of Mathematics and Computer Science JMCS	https://doi.org/10.22436/jmcs.029.04.04	-
1761	Shyam Sundar Santra	Fuzzy Hypersoft Contra Maps, Homeomorphisms and Application in Covid-19 Diagnosis Using Hamming Distance	Journal of Mathematics and Computer Science JMCS	https://www.isr-publications.com/jmcs/articles-11806-fuzzy-hypersoft-contra-maps-homeomorphisms-and-application-in-covid-19-diagnosis-using-hamming-distance	-
1762	Shyam Sundar Santra	Oscillation Criteria for a Class of Half-Linear Neutral Conformable Differential Equations	Journal of Mathematics and Computer Science JMCS	10.22436/jmcs.020.03.02	-
1763	Siddharth Jain	Experimental Assessment of Variation in Open Area Ratio on Thermohydraulic Performance of Parallel Flow Solar Air Heater	Arabian Journal for Science and Engineering	https://doi.org/10.1007/s13369-022-07525-7	-
1764	Smriti Arora	Biological Activity of Picrorhiza Kurroa: A Source of Potential Antimicrobial Compounds Against Yersinia Enterocolitica	International Journal of Molecular Sciences	https://doi.org/10.3390/ijms232214090	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1765	Sravendra Rana	Self-Healing Epoxy/PDMS/Graphene Oxide Nanocomposites for Anti-Corrosive Applications	Chemical and Process Engineeringinżynieria Chemiczna I Procesowa	10.24425/cpe.2022.140816	-
1766	Srinivasa Devarapu Reddy	Investigation of Chia Based Copper Oxide Nanofluid for Water Based Drilling Fluid: an Experimental Approach	Journal of Natural Gas Science and Engineering	10.1016/j.jngse.2022.104775	-
1767	Srinivasa Devarapu Reddy	Comparative Analysis on Impact of Water Saturation on The Performance of In-Situ Combustion	Rudarsko-Geološko-Naftni Zbornik	10.17794/rgn.2022.4.14	-
1768	Srinivasa Devarapu Reddy	Effects of Nanoparticle in Polymer Based Enhanced Oil Recovery Technique	Journal of Nano and Electronic Physics	https://jnep.sumdu.edu.ua/en/full_article/3575	-
1769	Srinivasa Devarapu Reddy	Consistent Rheological Behavior of Formate Based Fluid for Drilling and Workover Operations	Journal of Nano and Electronic Physics	https://jnep.sumdu.edu.ua/en/full_article/3589	-
1770	Subhankar Das	A Molecular Dynamics Simulation Study to Investigate The Effect of C60 on Thermo-Mechanical and Elastic Properties of DGEBA/DETA Nanocomposites	Journal of Metals Materials and Minerals	DOI: https://doi.org/10.55713/jmmm.v32i3.1265	-
1771	Subhankar Das	Dynamic Analysis on Axially Functionally Graded Plates Resting on Elastic Foundation	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.08.478	-
1772	Subhankar Das	Mechanical Properties of Epoxy Nanocomposites Added with Fullerene and Milled-Graphite Nanoparticles: A Comparative Study	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.072	-
1773	Subhra Rajat Balabantaray	Coronavirus Pandemic and Construction of False Narratives: Politics of Health (Hate) and Religious Hatred/ Hate Crimes in India	Sociología Y Tecnociencia	DOI: https://doi.org/10.24197/st.2.2022.307-322	-
1774	Sujata Bali	Online Education System in The Age of Pandemics: a Statistical Analysis of Current Covid-19 to The Teaching and Learning Pedagogies in India	AIP Conference Proceedings	https://doi.org/10.1063/5.0095195	-
1775	Sumeet Gupta	Cross-Sectional Qualitative Analysis of The Current and Future Scenario of The Aviation in North-East India	Journal of Positive School Psychology	https://journalppw.com/index.php/jpsp/article/view/10560/6813	-
1776	Sumeet Gupta	Impact of Covid 19 on Indian Manufacturing Sector: An Analytical Study	Journal of Positive School Psychology	https://journalppw.com/index.php/jpsp/issue/view/32	-
1777	Sumeet Gupta	Critical Determinants of Using Sophisticated Deep Learning Tools to Address Product Quality in Automobile Industries	Manager: The British Journal of Administrative Management	https://wesro.org/volume-15-spi-02/	-
1778	Sumeet Gupta	Detailed Investigation on The Role of Machine Learning (ML) Approaches in The Management for Contemporary Organisations	World Journal of Management and Economics	https://wesro.org/volume-15-spi-02/	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1779	Sumeet Gupta	The Effectiveness and Critical Role of Digital Marketing in The New Technology Era	World Journal of Management and Economics	https://wesro.org/volume-15-spi-02/	-
1780	Sumit Kumar Pachauri	Politics of Mob Lynching in India	International Journal of Research in Economics and Social Science	euroasiapub.org	-
1781	Sumit Kumar Pachauri	From Dominance to Decline of Congress in India	International Journal of Research in Social Science	ijmra.us	-
1782	Sunil Kumar	Solving User Priority in Cloud Computing Using Enhanced Optimization Algorithm in Workflow Scheduling	Computational Intelligence and Neuroscieence	https://doi.org/10.1155/2022/7855532	-
1783	Sushabhan Choudhury	Asymmetrical Interval Type-2 Fuzzy Logic Controller Based Mppt for PV System Under Sudden Irradiance Changes	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.11.074	-
1784	Sushabhan Choudhury	Improved Photoelectrochemical Properties of TiO ₂ -Graphene Nanocomposites: Effect of Defect Induced Visible Light Absorption and Graphene Conducting Channel for Carrier Transport	Applied Surface Science Advances	https://doi.org/10.1016/j.apsadv.2022.100274	-
1785	Susmay Nandi	Featuring The Hall Effect and Variable Thermal Conductivity on Magnetized Hybrid Nanoliquid Flow for Three Distinct Shapes of Nanoparticles: A Comparative Study	Zammzeitschrift Fur Angewandte Mathematik Und Mechanik	10.1002/zamm.202100458	-
1786	Susmay Nandi	Quadratic Regression Analysis of The Unsteady Ag+Tio ₂ /H ₂ O, Ag+Tio ₂ /Ch ₃ Oh and Ag+Tio ₂ /H ₂ O-C ₂ H ₆ O ₂ Hybrid Nano-Fluids Flow Along a Deformable Cylinder with Oblique Lorentz Force: a Comparative Approach	Zammzeitschrift Fur Angewandte Mathematik Und Mechanik	10.1002/zamm.202200380	-
1787	Syed Mohammad Tauseef	Evaluating The Groundwater Potential of Wadi Al Jizi, Sultanate of Oman, by Integrating Remote Sensing and GIS Techniques	Environmental Science and Pollution Research	10.1007/s11356-021-17848-x	-
1788	Syed Mohammad Tauseef	Using Modflow to Investigate The Effect of Persistent Water Deficit in Al JIZI Coastal Aquifer, Sultanate of Oman	Arabian Journal of Geosciences	https://doi.org/10.1007/s12517-022-10717-y	-
1789	Syed Mohammad Tauseef	Comparison of Accident Databases and Analysis of Past Industrial Accidents in The Chemical Process Industry	Engineering Technology Applied Science Research	https://doi.org/10.48084/etasr.5079	-
1790	Tabassum Abbasi	A Closed Loop Wastewater Biorefinery Based on The Recently Introduced Shefrol Reactor and Two Freely Available Macrophytes	Clean Soil Air Water	10.1002/clen.202100287	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1791	Tabassum Abbasi	The Fecundity and The Vermicomposting Efficiency of Three Generations of Four Earthworm Species in High-Rate Vermireactors Fed with The Pernicious Aquatic Weed Salvinia	Environmental Scienceand Pollution Research	10.1007/s11356-022-24085-3	-
1792	Tabassum Abbasi	Rapid, Clean, and Sustainable Bioprocessing of Toxic Weeds into Benign Organic Fertilizer	Agriculturebasel	10.3390/agricultu re12101511	-
1793	Tanupriya Choudhury	Energy Efficiency in Cloud Computing Data Centers: A Survey on Software Technologies	Cluster Computingthe Journal of Networks Software Tools and Applications	https://doi.org/10.1007/s10586-022-03713-0	-
1794	Tanupriya Choudhury	An Extensive Review of Web-Based Multi-Granularity Service Composition	International Journal of Webbased Learning and Teaching Technologies	DOI: 10.4018/IJWLTT.285570	-
1795	Tanupriya Choudhury	Weed Detection in Soybean Crop Using Deep Neural Network	Pertanika Journal of Scienceand Technology	DOI: https://doi.org/10.47836/pjst.31.1.24	-
1796	Tapan Behl	Plants-Based Medicine Implication in The Evolution of Chronic Liver Diseases	Biomedicine Pharmacotherapy	https://doi.org/10.1016/j.bioph.2022.114207	-
1797	Tapan Behl	Target-Based Virtual Screening and Molecular Interaction Studies for Lead Identification of Natural Olive Compounds Against Glioblastoma Multiforme	Environmental Science and Pollution Research	10.1007/s11356-022-22401-5	-
1798	Tapan Behl	Focusing The Pivotal Role of Nanotechnology in Huntington'S Disease: An Insight into The Recent Advancements	Environmental Science and Pollution Research	10.1007/s11356-022-22830-2	-
1799	Tapan Behl	Insights into The Pivotal Role of Statins and Its Nanoformulations in Hyperlipidemia	Environmental Science and Pollution Research	10.1007/s11356-022-23043-3. Epub 2022 Sep 26	-
1800	Tapan Behl	Reviewing The Modern Therapeutical Options and The Outcomes of Sacubitril/Valsartan in Heart Failure	International Journal of Molecular Sciences	10.3390/ijms231911336	-
1801	Tapan Behl	Focusing Covid-19-Associated Mucormycosis: A Major Threat to Immunocompromised Covid-19	Environmental Science and Pollution Research	doi: 10.1007/s11356-022-24032-2	-
1802	Tapan Behl	Virtual Screening of Substances Used in The Treatment of SARS-CoV-2 Infection and Analysis of Compounds with Known Action on Structurally Similar Proteins from Other Viruses	Biomedicine Pharmacotherapy	https://doi.org/10.1016/j.bioph.2022.113432	-
1803	Tapan Behl	Tridax Procumbens Ameliorates Streptozotocin-Induced Diabetic Neuropathy in Rats via Modulating Angiogenic, Inflammatory and Oxidative Pathways	Evidencebased Complementary and Alternative Medicine	https://doi.org/10.1155/2022/1795405	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1804	Tapan Behl	Expiating The Pivotal Role of Dendrimers as Emerging Nanocarrier for Management of Liver Disease	Journal of Integrated Science and Technology	https://pubs.thesciencein.org/journal/index.php/jist/article/view/48	-
1805	Tauheed Alam	Misinterpreting The 'Cause of Death as Culpable Homicide' in Explanations 1 and 2 of Section 299 of Indian Penal Code, 1860: A Critical Analysis	Rostrum Law Review	will be provided later	-
1806	Teekam Singh	Dynamics of Predator Prey Model Using Gompertz Function with Impulsive Biological Control and Unilaterally Impulsive Diffusion	Mathematics in Engineering, Science and Aerospace	http://nonlinearstudies.com/index.php/mesa/article/view/2984	-
1807	Teekam Singh	Untangling Role of Cooperative Hunting Among Predators and Herd Behavior in Prey with a Dynamical Systems Approach	Chaos Solitons Fractals	https://doi.org/10.1016/j.chaos.2022.112420	-
1808	Thipendra Pal Singh	Intelligent IoT-BOTNET Attack Detection Model with Optimized Hybrid Classification Model	Computers Security	https://doi.org/10.1016/j.cose.2022.103064	-
1809	Tirumala Rao Kotni	Effect of Ionic Salt on PVA/Ferric Nitrate Nano Fibers	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.10.199	-
1810	Tridib Kumar Sinha	Polyvinyl Pyrrolidone (PVP) as an Efficient and Biocompatible Binder for Metal Alloy Processing: A Case Study with Ti-20Zr-11Nb-3Sn	Journal of Applied Polymer Science	10.1002/app.52396	-
1811	Uday Bhan	Geochemical and Petrographical Fingerprints of Coal Bed Methane Potential in The Son-Valley Basin, India	Arabian Journal of Geosciences	https://doi.org/10.1007/s12517-022-11007-3	-
1812	Udit Raj Sharma	A 'Victim' Or a 'Perpetrator'? - Re-looking The Law of Homicide in India from The Eyes of a Battered Women	ILI Law Review	NA	-
1813	Udit Raj Sharma	From Hanif Qureshi to a Nagaraja - Analysing The 'Twist in The Tail' of Judicial Process Towards Non-Human Species by The Supreme Court of India	Kanpur Philosophers	NA	-
1814	Udit Raj Sharma	A Practical Shift Towards Eco-Centricism: M.K. Ranjitsinh Ors. v Union of India Ors.	Lex Terra - Journal of NLU Assam	NA	-
1815	Udit Raj Sharma	Deconstructing Anthropocentrism and Androcentrism : Relooking The Invisibilized Victimhood of Animals	Madhya Pradesh Journal of Social Sciences	NA	-
1816	Udit Raj Sharma	The Right to Education and The Issue of Child Labour in India : A Critical Analysis	NIU International Journal of Human Rights	NA	-
1817	Vamsi Krishna Kudapa	Foam Based Fracking in Unconventional Reservoir	Materials Today: Proceedings	10.1016/j.matpr.2022.06.419	-
1818	Vamsi Krishna Kudapa	Plasma Based Fracking in Unconventional Shale-a Review	Materials Today: Proceedings	10.1016/j.matpr.2022.06.420	-

S. No.	Authors	Title	Source Title	DOI	ISSN
1819	Vamsi Krishna Kudapa	Comparing The Performance of Supercritical CO ₂ Fracking with High Energy Gas Fracking in Unconventional Shale	MRS Energy Sustainability	10.1557/s43581-022-00043-x	-
1820	Vamsi Krishna Kudapa	A Study on Various Sources and Technologies for Production of Biodiesel and its Efficiency	MRS Energy Sustainability	10.1557/s43581-022-00058-4	-
1821	Varun Sapra	(Extended Version) Securing Medical Transcription Using Homomorphic Transform	Materials Today: Proceedings	https://doi.org/10.1016/j.matpr.2022.09.589	-
1822	Vinay Kandpal	Quality 4.0 in Healthcare: Application of The EFQM Excellence Model	Empirical Economics Letters	1681-8997	-
1823	Vinita Singh	India and USA: The Largest and Oldest Democracies	Extraordinary and Plenipotentiary Diplomatist	NA	-
1824	Virender Kadyan	Transfer Learning Through Perturbation-Based In-Domain Spectrogram Augmentation for Adult Speech Recognition	Neural Computing Applications	https://doi.org/10.1007/s00521-022-07579-6	-
1825	Vishwas Rathi	Multidirectional Weighted Interpolation Based Generic Demosaicking for Single-Sensor Multispectral Imaging Systems	Digital Signal Processing	10.1016/j.dsp.2022.103646	-
1826	Vishwas Rathi	Generic Multispectral Demosaicking Using Spectral Correlation Between Spectral Bands and Pseudo-Panchromatic Image	Signal Processing Image Communication	10.1016/j.image.2022.116893	-

BOOK CHAPTERS / CONFERENCE PROCEEDING PAPERS

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
1	Bhatia M., Choudhury T., Dewangan B.K.	Exploring Future Opportunities of Brain-Inspired Artificial Intelligence	IGI Global	10.4018/978-1-6684-6980-4
2	Bui X.-T., Guo W., Chiemchaisri C., Pandey A.	Current Developments in Biotechnology and Bioengineering: Membrane Technology for Sustainable Water and Energy Management	Elsevier Inc.	10.1016/C2021-0-03582-3
3	Chowdary V., Sharma A., Kumar N., Kaundal V.	Internet of Things in Modern Computing: Theory and Applications	Taylor & Francis Group	10.1201/9781003407300
4	de Souza Vandenberghe L.P., Pandey A., Sirohi R., Soccol C.R.	Second and Third Generation Bioplastics: Production, Application, and Innovation	CRC Press	10.1201/9781003344018
5	Govindwar S.P., Kurade M.B., Jeon B.-H., Pandey A.	Current Developments in Bioengineering and Biotechnology: Advances in Eco-friendly and Sustainable Technologies for the Treatment of Textile Wastewater	Elsevier Inc.	10.1016/C2020-0-04450-6
6	Gupta M., Tomar R., Yadav A.K., Sastry H.G.	Future Connected Technologies: Growing Convergence and Security Implications	Taylor & Francis Group	10.1201/9781003287612
7	Gupta P.	Life Skills in Contemporary Education Systems: Critical Perspectives	Nova Science Publishers	10.52305/FUNM6586
8	Haq I., Kalamdhad A., Pandey A.	Current Developments in Biotechnology and Bioengineering: Bioremediation of Endocrine Disrupting Pollutants in Industrial Wastewater	Elsevier Inc.	10.1016/C2021-0-00305-9
9	Kumar A., Singh V.P., Meena C.S., Dutt N.	Thermal Energy Systems: Design, Computational Techniques, and Applications	Taylor & Francis Group	10.1201/9781003395768
10	Kumar M., Mohapatra S., Weber K.	Emerging Aquatic Contaminants: One Health Framework for Risk Assessment and Remediation in the Post COVID-19 Anthropocene	Elsevier Inc.	10.1016/C2021-0-02438-X
11	Kumar P., Kandasamy G., Singh J.P., Maurya P.K.	Oxides for Medical Applications	Elsevier Inc.	10.1016/C2020-0-03624-8
12	Ngo H.H., Guo W., Pandey A., Varjani S., Tsang D.C.W.	Current Developments in Biotechnology and Bioengineering: Biochar Towards Sustainable Environment	Elsevier Inc.	10.1016/C2021-0-00295-9
13	Prasher P., Zaconi F.C., Withey J.H., Rathbone M., Dua K.	Recent Developments in Anti-Inflammatory Therapy	Elsevier Inc.	10.1016/C2021-0-00146-2
14	Rai A.K., Sirohi R., de Souza Vandenberghe L.P., Binod P.	Microbial Enzymes in Production of Functional Foods and Nutraceuticals	CRC Press	10.1201/9781003311164
15	Rajput S., Sharma A., Jately V., Ram M.	Recent Advances in Energy Harvesting Technologies	Routledge (Taylor & Francis Group)	ISBN: 9788770228459
16	Sharma K.P., Gupta S., Sharma A., Le D.-N.	Evolving Networking Technologies: Developments and Future Directions	Scrivener Publishing	ISBN: 9781119836209
17	Singh J., Pandey A., Singh S., Garg V.K., Ramamurthy P.	Current Developments in Biotechnology and Bioengineering: Pesticides: Human Health, Environmental Impacts and Management	Elsevier Inc.	10.1016/C2021-0-00300-X
18	Sirohi R., Pandey A., Sim S., Chang J.-S., Lee D.-J.	Current Developments in Biotechnology and Bioengineering: Photobioreactors: Design and Applications	Elsevier Inc.	10.1016/C2021-0-00520-4

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
19	Sirohi R., Rai A.K., de Souza Vandenberghe L.P., Parameswaran B.	Microbial Enzymes and Metabolites for Health and Well-Being	Taylor & Francis Group	10.1201/9781003369295
20	Bhuyan B.	Artificial Intelligence-Based Approaches in Vehicular Power Energy Application	IGI Global	10.4018/978-1-6684-8816-4.ch012
21	Singh S., Garg V.K., Ramamurthy P.C., Singh J., Pandey A.	Impact and Prospects of Pesticides on Human and Environmental Health	Elsevier	10.1016/B978-0-323-91900-5.00008-4
22	Sirohi R., Sim S.J., Pandey A.	Photobioreactors: An Introduction	Elsevier	10.1016/B978-0-323-99911-3.00008-7
23	Chowdhury S., Rakesh M., Sangwai J.S.	Interactions of Fluids During Hydraulic and Acid Fracturing Operations	Elsevier B.V.	10.1016/B978-0-323-99285-5.00006-5
24	Gimenez G., Stockwell P.A., Rodger E.J., Chatterjee A.	Strategy for Rna-Seq Experimental Design and Data Analysis	Humana Press Inc.	10.1007/978-1-0716-2780-8_16
25	Pradhan N., Sille R., Sagar S.	Artificial Intelligence Empowered Models for UAV Communications	Springer	10.1007/978-3-031-08395-2_5
26	Das P., Singh V.	Knowing your Customers Using Customer Segmentation	Springer Science and Business Media Deutschland GmbH	10.1007/978-981-19-3015-7_32
27	Gautam K., Dwivedi S., Gupta P., Varjani S., Gaur V.K.	Second-Generation Bioplastics from Waste Vegetable Oils	CRC Press	10.1201/9781003344018-4
28	Verma M., Karn A.	Thermal Energy Applications in Net-Zero Energy Buildings	CRC Press	10.1201/9781003395768-6
29	Kundu A., Kumar A., Dutt N., Singh V.P., Meena C.S.	Modelling and Simulation of Thermal Energy System for Design Optimization	CRC Press	10.1201/9781003395768-7
30	Kundu A., Kumar A., Dutt N., Meena C.S., Singh V.P.	Introduction to Thermal Energy Resources and their Smart Applications	CRC Press	10.1201/9781003395768-1
31	Kaushik K.	Evolution of Artificial Intelligence and Deep Learning in Healthcare	Apple Academic Press	ISBN: 9781003331681
32	Azzopardi B., Jately V., Joshi J.	A PV Energy Harvesting System Using MPPT Algorithms	River Publishers	ISBN 9781003440383
33	Trivedi S., Tiwari S.	The Resurgence of Augmented Reality and Virtual Reality in Construction: Past, Present, and Future Directions	De Gruyter	10.1515/9783110790146-014
34	Tiwari S., Baral S.K., Goel R.	Application of AR and VR for Supply Chain: A Macro Perspective Approach	De Gruyter	10.1515/9783110790146-001
35	Sarma G.V.S.S., Ponvel K.M., Murthy K.S.R., Chavali M.S.S.S.	Sustainable ZnO Nanomaterials in Medicine: Synthesis, Applications, Impacts, and Challenges	Apple Academic Press	ISBN: 9781003333456
36	Kaushik K.	Blockchain Technology for the Financial Market	Emerald Group Publishing Ltd.	10.1108/978-1-80455-562-020231020
37	Singh H., Tyagi R., Gupta S., Sharma A.	Factors Affecting Psychological Needs of Medical Workforce During the Covid-19 Situation	Apple Academic Press	ISBN: 9781003303862

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
38	Gupta N.E., Kumar K., Sinha K.	The Nexus of War, Violence, and Rights: A History of War-Torn Afghanistan	IGI Global	10.4018/978-1-6684-6741-1.ch019
39	Kumar K., Singhania D., Singh K.P., Mishra P., Sinha K.	Navigating the Economic Challenges of the Russia-Ukraine Conflict on India	IGI Global	10.4018/978-1-6684-6741-1.ch012
40	Yein N.	Serious Games as a Learning Tool: A Scope in the Indian Context	IGI Global	10.4018/978-1-6684-6320-8.ch004
41	Anand D., Kaushik I., Mann J.S., Punhani R., Punhani I.	Visualisation of Blockchain Concepts	IGI Global	10.4018/978-1-6684-5255-4.ch002
42	Raj H., Punhani R., Punhani I.	A Practical Approach to Visualizing Different Phases of Project Management Using Msproject	IGI Global	10.4018/978-1-6684-5255-4.ch001
43	Bali S., Bali P., Khan B.N.	Life-Skills Courses in an Indian Legal Education Framework	Nova Science Publishers, Inc.	ISBN: 979-8-88697-704-2
44	Tiwari S.	Industry 4.0: Managing the Circular Supply Chain	IGI Global	10.4018/978-1-6684-7664-2.ch009
45	Trivedi S., Negi S.	Rethinking Distance Education in the Era of Industry 5.0 and its Integration with Social and Emotional Learning	IGI Global	10.4018/978-1-6684-7227-9.ch017
46	Bhuyan B.P.	Knowledge Representation-Based Hemispheric Specialization of the Brain	IGI Global	10.4018/978-1-6684-6980-4.ch008
47	Sille R., Kapoor A., Choudhury T., Mahdi H.F., Khurana M.	Visualizing Neuroscience through AI: A Systematic Review	IGI Global	10.4018/978-1-6684-6980-4.ch002
48	Mudoi M.P., Singh V., Kaur H., Choudhary A.	Advanced Fiber Materials in Textile	De Gruyter	10.1515/9783110992892-010
49	Jaiswal G., Sinha K.	Yoga: an Ancient Healing Approach for Cyclical Mastalgia	IGI Global	10.4018/978-1-6684-5088-8.ch013
50	Trivedi S., Negi S., Tiwari S.	Sustainability in the Aviation Industry in the Post-Covid-19 Era	IGI Global	10.4018/978-1-6684-6835-7.ch012
51	Jaiswal G., Karmakar M., Sinha K.	Yoga: A Stress Removal Toolkit During War from the Women's Perspective	IGI Global	10.4018/978-1-6684-6496-0.ch007
52	Chugh M., Chugh N.	Essentials of Internet of Things in Smart Agriculture: Design Principles and Architectures for its Application in Various Domains and Use Cases	IGI Global	10.4018/978-1-6684-6821-0.ch011
53	Sille R., Sharma B., Choudhury T., Toe T.T., Um J.-S.	Survey on DL Methods for Flood Prediction in Smart Cities	IGI Global	10.4018/978-1-6684-6408-3.ch020
54	Maity D., Sahoo S.R., Saha S.	Synthesis and Characterization of Nanomaterials for Electrochemical Sensors	American Chemical Society	10.1021/bk-2023-1437.ch009
55	Vonteddu S.N.R., Kollu R., Nunna P.K.	Design and Evaluation of Battery Management Systems for Electric Vehicle Applications with Harris Hawk Optimized Algorithm (HHOA) Based on Fuzzy Logic Controller	IGI Global	10.4018/978-1-6684-6631-5.ch004
56	Anoopkumar A.N., Aneesh E.M., Madhavan A., Binod P., Awasthi M.K., Kuddus M., Pandey A., Kuriakose L.L., Sindhu R.	Molecular Engineering of Microbial Food Enzymes	CRC Press	10.1201/9781003311164-16

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
57	Chugh M., Vyas S.	Exploring the Incredible Potential and Opportunity of the Metaverse World	IGI Global	10.4018/978-1-6684-5732-0.ch003
58	Jain U., Saxena K.	Greener Nanoscience: Proactive Approach to Advancing Nanotechnology Applications and Reducing its Negative Consequences	wiley	10.1002/9781394174928.ch2
59	Rosario W., Chauhan N.	Future Challenges for Designing Industry-Relevant Bioinspired Materials	wiley	10.1002/9781394174928.ch14
60	Pires J., Shukla V.K., Wanganoo L., Vyas S.	Challenges and Opportunities in Smart City Network Management through Blockchain and Cloud Computing	wiley	ISBN: 9781119836209
61	Gupta S., Vyas S., Sharma K.P.	Role of IoT in Smart Homes and Offices	wiley	ISBN 9781119836209
62	Gupta M.K., Dubey S.	A Next-Gen IoT-Based Semi-Automatic Mobile Manipulator	CRC Press	10.1201/9781003407300-10
63	Jain S., Gupta A., Sharma A., Chowdary V.	IoT-Based Parking System Using Web-App	CRC Press	10.1201/9781003407300-9
64	Zhang X., Barnett E., Smith J., Wilkinson E., Subramaniam R., Zarraibi A., Rodger E.J., Chatterjee A.	Genetic and Epigenetic Features of Neuroendocrine Prostate Cancer and their Emerging Applications	Elsevier Inc.	10.1016/bsircmb.2023.06.002
65	Kumar S., Kumari K., Kumar A., Koo B.H., Kumar R., Alvi P.A., Dalela S.	Magnetism of Titanium Dioxide	Elsevier	10.1016/B978-0-323-90907-5.00026-9
66	Sethi V., Katal A., Dabas S.	Cloud and Edge Computing Architectures for Future Cloud Computing	CRC Press	10.1201/9781003287612-7
67	Badruddin I.J., Gautam A., Heer K., Singh A., Bind A., Goswami L., Kushwaha A., Kim B.S., Bhan U.	Upstream and Downstream Processing of Microalgae-Based Processes for Simultaneous Wastewater Treatment and Pigment Production	Elsevier	10.1016/B978-0-323-91149-8.00014-4
68	Vishwakarma H.S., Kushwaha A., Sundaramoorthy S., Goswami S., Rakshit K., Gupt C.B., Bhan U., Kumar B., Kaur H., Bahukhandi K.	Grate-Fired Boiler System for the Thermal Conversion of Municipal Solid Waste to Energy	Elsevier	10.1016/B978-0-323-91149-8.00015-6
69	Bhuyan B.P., Tomar R., Yadav A.K.	Edge Computing in Smart Agriculture	CRC Press	10.1201/9781003287612-10
70	Naruka A.S., Patni J.C.	Taxonomy of Edge Computing Driven by IoT	CRC Press	10.1201/9781003287612-11
71	Dhone M., Bhojane P., Sahu K., Murty V.V.S.	Dye-Sensitized Photoelectrochemical Cells in Water Splitting	Elsevier	10.1016/B978-0-323-99580-1.00005-4
72	Bhuyan B.P., Tomar R., Fore V.	Knowledge Representation to Expound Deep Learning Black Box	CRC Press	10.1201/9781003287612-5
73	Kumari K., Kumar A., Kumar R., Koo B.H., Dalela S., Alvi P.A., Hashim M., Kumar S.	Defects Versus Doping for Percolation of Magnetism	Elsevier	10.1016/B978-0-323-90907-5.00017-8
74	Sawa M., Singh N., Ravi R.	A Secure and Efficient Approach to Smart City Initiative	CRC Press	10.1201/9781003287612-4
75	Naruka A.S., Patni J.C.	Recent Trends and Challenges in Cloud Computing	CRC Press	10.1201/9781003287612-12

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
76	Kaur G., Chauhan P.	Electronic and Digital Media; Accountability in the Age of AI and Digitalization: an Indian Perspective	Springer Nature	10.1007/978-981-19-8121-0_5
77	Mehra A., Chamoli S., Kumar N., Gautam V., Shrivastava P., Kumar V., Verma P., Kumar P., Maurya P.K.	Catalytically Active Nanomaterials as Artificial Enzymes	Elsevier	10.1016/B978-0-323-90538-1.00010-8
78	Thakur D., Latwal M., Singh J.P., Gupta L.K., Srivastava R.C.	Zinc Ferrite Nanoparticles and their Biomedical Applications	Elsevier	10.1016/B978-0-323-90538-1.00014-5
79	Kaushik K., Kaushik B.	Role of Blockchain in Industry 4.0	CR Press	10.1201/9781003321149-16
80	Uday S., Jha B.C., Gupta D., Gupta R., Gupta T.K.	Functional Nanoparticles as Novel Emerging Antiviral Therapeutic Agents	Elsevier	10.1016/B978-0-323-99148-3.00013-3
81	Arfin S., Kumar D.	Use of Vitamins and Minerals as Dietary Supplements for Better Health and Cancer Prevention	Elsevier	10.1016/B978-0-443-19193-0.00003-4
82	Rath G.K., Singh S., Pandey G., Poothia T., Kumar A.	Role of Nanofluids in Chemical Enhanced Oil Recovery	Elsevier	10.1016/B978-0-323-99304-3.00016-9
83	Pandey G., Poothia T., Singh J., Sangwai J.S.	Microbial Enhanced Oil Recovery: Application of Biosurfactants in Oil and Gas Industry	Elsevier	10.1016/B978-0-323-99304-3.00010-8
84	Shukla A., Tiwari S., Hoang V.T.	Yoga Practitioners and Non-Yoga Practitioners to Deal Neurodegenerative Disease in Neuro Regions	Springer Science and Business Media Deutschland GmbH	10.1007/978-981-99-2154-6_4
85	Khan Y.F., Kaushik B., Koundal D.	Machine Learning Models for Alzheimer's Disease Detection Using Medical Images	Springer Science and Business Media Deutschland GmbH	10.1007/978-981-99-2154-6_9
86	Latwal M., Singh L., Kumar H.	Synthesis of Rare Earth–Doped Ferrite Nanoparticles	Elsevier	10.1016/B978-0-12-823717-5.00011-5
87	Jogi J.K., Singhal S.K., Joshi S.K., Jangir R.	Synthesis of Zinc Ferrite Nanostructures with Diverse Morphology and its Applications	Elsevier	10.1016/B978-0-443-18874-9.00009-6
88	Srivastava R.C., Joshi A., Singh J.P., Kumar S.	Mössbauer Study of Ferrite Nanostructures	Elsevier	10.1016/B978-0-12-823717-5.00036-X
89	Joshi S.K., Jogi J., Singhal S.K.	Photoacoustic Spectroscopy and its Applications to Ferrite Materials	Elsevier	10.1016/B978-0-12-823717-5.00005-X
90	Kumari K., Kumar S., Sharma R.K., Kumar R., Vij A., Ahmed F., Kumar A., Hashim M., Koo B.H.	Dielectric Properties of Spinel Ferrite Nanostructures	Elsevier	10.1016/B978-0-12-823717-5.00003-6
91	Kumar S., Kumari K., Kumar A., Koo B.H., Vij A.	Raman Spectroscopy of Spinel	Elsevier	10.1016/B978-0-12-823717-5.00041-3
92	Latwal M., Arora S., Bhardwaj R., Panday G., Kumar H.	Ferrites Synthesis of Ferrite Nanocubes	Elsevier	10.1016/B978-0-12-823717-5.00015-2
93	Agarwal S., Mudoi M.P., Singhal S., Khichi A.S., Dhyani A.	Ferrites and Fe Oxides as Effective Materials for the Removal of CO ²	Elsevier	10.1016/B978-0-12-823717-5.00016-4

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
94	Yasir M., Tripathi A.S., Shukla P., Maurya R.K.	Immunogenicity of Therapeutic Proteins	Springer Nature	10.1007/978-981-19-8249-1_9
95	Gupta T.K., Goyat M.S., Dhyani A., Brajpuriya R.K.	Chemical Vapor Deposition of Ferrite Thin Films	Elsevier	10.1016/B978-0-12-823717-5.00013-9
96	Nongjai R., Chae K.H., Srivastava R.C., Kandasami A.	Swift Heavy Ion Irradiation Effects in Ferrite Nanostructures	Elsevier	10.1016/B978-0-12-823717-5.00002-4
97	Chauhan V., Vashisht G., Gupta D., Kumar S., Kumar R.	Atomic Layer Deposition of Ferrite Thin Films	Elsevier	10.1016/B978-0-12-823717-5.00050-4
98	Kaur H., Bhatia K.S., Mandal P., Pandey K., Tewari B.S.	M-Type Hexagonal Ferrite for Microwave Absorption Applications	Elsevier	10.1016/B978-0-443-18874-9.00013-8
99	Sharma S., Phukon L.C., Chourasia R., Sirohi R., Parameswaran B., Pandey A., Sahoo D., Rai A.K.	Health Benefits of Bioactive Compounds Produced Using Microbial Enzymes	CRC Press	10.1201/9781003369295-7
100	Sari T.P., Dhamane A.H., Badgujar P.C., Kumar D., Rai T., Rai A.K., Sirohi R.	Microbial Synthesis of Polypeptides and Applications in Healthcare	CRC Press	10.1201/9781003369295-12
101	Sari T.P., Gaur V.K., Tarafdar A., Sirohi R., Sindhu R., Rai A.K.	Microbial Lipases: Production and Application	CRC Press	10.1201/9781003369295-6
102	Padhi S., Sarkar P., Md Minhajul A., Sirohi R., Singh S.P., Rai A.K.	Microbial Enzymes and Metabolites in Health Care an Overview	CRC Press	10.1201/9781003369295-2
103	Bhagat C., Kumar M.	Pharmaceutical and Personal Care Products in the Seawater: Mini Review	Elsevier	10.1016/B978-0-323-96002-1.00013-4
104	Saturday N.R., Igulu K.T., Singh T.P., Onuodu F.E.	The Role of Machine Learning/AI in Recommender Systems	CRC Press	10.1201/9781003319122-5
105	Bhuyan B.P., Singh T.P.	Applied Statistical Analysis in Recommendation Systems	CRC Press	10.1201/9781003319122-8
106	Igulu K.T., Singh T.P., Onuodu F.E., Agbeb N.S.	A Marketing Approach to Recommender Systems	CRC Press	10.1201/9781003319122-7
107	Rana H.S., Singh T.P.	A Recommender System Based on Tensor Flow Framework	CRC Press	10.1201/9781003319122-6
108	Krishnamurthi R., Kumar A., Gill S.S., Buyya R.	Serverless Computing: New Trends and Research Directions	Springer Science and Business Media Deutschland GmbH	10.1007/978-3-031-26633-1_1
109	Calleja J., Garg L., Prakash V.	Security in Home Automation	Springer Science and Business Media Deutschland GmbH	10.1007/978-3-031-21940-5_10
110	Singh P., Kowalski D.A.	Indiana Jones in India, India in Indiana Jones	wiley	10.1002/9781119740186.ch23
111	Bhunia S.S., Debnath U.	Advanced Therapeutics for Targeting Atherosclerosis	Elsevier	10.1016/B978-0-323-99988-5.00005-X
112	Singh V.J., Chawla P.A., Kumar B., Prasher P.	Advanced Therapeutics for Targeting Inflammatory Arthritis	Elsevier	10.1016/B978-0-323-99988-5.00003-6
113	Bishnoi A., Chanda S., Bonde G.V., Tiwari R.K.	Advanced Drug Delivery System for Treating Inflammation	Elsevier	10.1016/B978-0-323-99988-5.00009-7

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
114	Singh M.P., Makkar R., Behl T., Pathak K.	Advanced Therapeutics for Renal Inflammation	Elsevier	10.1016/B978-0-323-99988-5.00008-5
115	Upadhyay J., Suri M., Patra J., Tiwari N., Ansari M.N., Mahindroo N.	Regulatory Pathways of Inflammation	Elsevier	10.1016/B978-0-323-99988-5.00018-8
116	Le L.-T., Bui X.-B., Tran C.-S., Chiemchaisri C., Pandey A.	Membrane and Filtration Processes for Microplastic Removal	Elsevier	10.1016/B978-0-443-19180-0.00019-5
117	Das K., Upadhyay S., Oli S.	Modulation of Intestinal Microbiome: Promising Therapies in the Treatment of Inflammatory Bowel Disease	Elsevier	10.1016/B978-0-323-99988-5.00021-8
118	Bhagat B., Sinha T.K., Mukherjee N., Mukherjee K.	Sensors and Electronic Noses for the Production of Agricultural Crops	Elsevier	10.1016/B978-0-323-91157-3.00015-5
119	Nehra B., Chawla P.A., Prasher P., Bhagat D.S.	Heterocycles in Managing Inflammatory Diseases	Elsevier	10.1016/B978-0-323-99988-5.00010-3
120	Tiwari N., Suri M., Upadhyay J., Ansari M.N., Samad A.	Interplay Between Gut Microbiota in Immune Homeostasis and Inflammatory Diseases	Elsevier	10.1016/B978-0-323-99988-5.00016-4
121	Rajput P.K., Aarti, Pal R.	Genetic Algorithm-Based Clustering with Neural Network Classification for Software Fault Prediction	Springer Science and Business Media Deutschland GmbH	10.1007/978-981-19-6631-6_28
122	Chugh M., Chugh N.	A Deep Dive into Software Development Agile Methodologies for Software Quality Assurance	wiley	10.1002/9781119896838.ch12
123	Naz H., Ahuja S., Nijhawan R., Ahuja N.J.	Impact of Data Pre-Processing in Information Retrieval for Data Analytics	wiley	10.1002/9781119865513.ch9
124	Monika, Dhingra N.	A Perspective on Therapeutic Potential of an Invasive Weed, Lantana Camara	Springer Nature	10.1007/978-981-19-5779-6_7
125	Liu T., Awasthi S.K., Zhou Y., Varjani S., Zhang Z., Pandey A., Ngo H.H., Awasthi M.K.	Biochar for Sustainable Agriculture	Elsevier	10.1016/B978-0-323-91873-2.00009-1
126	Rajasekharan R., Paul S.A., Madhavan A., Sindhu R., Binod P., Awasthi M.K., Pandey A.	Green Strategies for Extraction of Nanocellulose from Agricultural Wastes - Current Trends and Future Perspectives	Elsevier	10.1016/B978-0-323-95156-2.00006-4
127	Cheng D., Ngo H.H., Guo W., Pandey A., Varjani S., Zhang Z., Awasthi M.K.	Sustainability Considerations of Biochar Production in Biowaste Management	Elsevier	10.1016/B978-0-323-91873-2.00002-9
128	Pandey A.K., Gaur V.K., Varjani S., Pandey A., Kumar S., Ngo H.H., Guo W., Awasthi M.K., Wong J.W.C.	Role of Biochar in Polycyclic Aromatic Hydrocarbons Remediation and Environment Management	Elsevier	10.1016/B978-0-323-91873-2.00004-2
129	Giri J., Bisht R.S., Yadav K., Bhatnagar N., Johari S.	Pothole Detection and Warning System for Intelligent Vehicles	Springer	10.1007/978-981-19-8086-2_113
130	Raj S., Kumar D.	Early Epigenetic Markers for Precision Medicine	Elsevier B.V.	10.1016/bs.pmbts.2023.02.003

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
131	Kumar A., Chatterjee R.S., Kumar S.	Implementation of Machine Learning Classification Models on Multifrequency Band SAR Dataset	CRC Press	10.1201/9781003204466-4
132	Kumar A., Chatterjee R.S., Kumar S.	Implementation of Neural Network-Based Classification Models on Multifrequency Band Sar Dataset	CRC Press	10.1201/9781003204466-5
133	Husain A., Singh V.K., Haider S.A.	One-Dimensional Weak Shock Wave in Generalized Magnetogasdynamics	CRC Press	10.1201/9781003367420-10
134	Gupta R.	Flow of a Second-Order Fluid Due to Disk Rotation	CRC Press	10.1201/9781003367420-15
135	Singh N.K., Singh Y., Singh Y., Rahim E.A., Sharma A., Singla A., Ranjit P.S.	The Effectiveness of Balanites Aegyptiaca Oil Nanofluid Augmented with Nanoparticles as Cutting Fluids During the Turning Process	CRC Press	10.1201/9781003265597-7
136	Singh Y., Rahim E.A., Singh N.K., Harma A., Singla A., Palmanit A.	Sustainability of Waste Cooking Oil for the Production of Biodiesel and its Tribological Applications: A Review	CRC Press	10.1201/9781003265597-1
137	Singla A., Singh Y., Singh Y., Rahim E.A., Singh N.K., Sharma A.	Challenges and Future Prospects of Biofuel Generations: An Overview	CRC Press	10.1201/9781003265597-4
138	Puniya M.K., Kumar S., Kaushik A.K., Puniya N.	Relationship Between Deformation Structures and Rock Mass Rating: A Case Study of Underground Power House, Andhra Pradesh—India	Springer Science and Business Media Deutschland GmbH	10.1007/978-3-031-19576-1_11
139	VasanthaRajan S.S., Barnett E., Gray E.S., Rodger E.J., Eccles M.R., Pattison S., Munro F., Chatterjee A.	Size-Based Method for Enrichment of Circulating Tumor Cells from Blood of Colorectal Cancer Patients	Humana Press Inc.	10.1007/978-1-0716-2780-8_15
140	Bawa P., Kadyan V., Singh A., Ghafoor K.Z., Singh P.K.	Estimation of Short-Time Forecast for Covid-19 Outbreak in India: State-Wise Prediction and Analysis	Springer Science and Business Media Deutschland GmbH	10.1007/978-3-031-08815-5_17
141	Tiwari S., Jain A.	Machine Vision Systems for Smart Cities: Applications and Challenges	Springer Science and Business Media Deutschland GmbH	10.1007/978-981-19-2940-3_18
142	Kush Kalra	Constitutional Law of India	Sultan Chand Sons	978-93—91820-29-9
143	Kush Kalra	Leading Judgments of Supreme Court of India	Regal Publications	978-93-92927-19-5
144	Kush Kalra	Guide to Assistant Public Prosecutor Examination	Satyam Law International	9789391345464
145	Kush Kalra	Guide to Delhi Judicial Services Examination	Commercial Publications	9788195066322
146	Kush Kalra	Practice and Procedure for Filing: Civil and Criminal	Vinod Publications	9789391088255
147	Parteek Prasher	Silver Nanoparticles : Synthesis, Functionalization and Applications	Bentham Science Publisher, Sharjah, UAE	978-981-5050-53-0
148	Parteek Prasher	Recent Developments in Anti-Inflammatory Therapy	Elsevier, Academic Press Amsterdam	9780323999885

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
149	Keshav Kaushik	Sustainable and Advanced Applications of Blockchain in Smart Computational Technologies	CRC Press, Taylor and Francis Group	9781003193425
150	Keshav Kaushik	Unleashing the Art of Digital Forensics	CRC Press, Taylor and Francis Group	9781032069753
151	Keshav Kaushik	Cybersecurity Issues, Challenges, and Solutions in the Business World	IGI Global	9781668458273
152	Annapurna Boruah	Learning, Pedagogy and Curriculum Development in Higher Education	NOTION PRESS	ISBN-13 : 979-8889091189
153	Keshav Kaushik	Security and Privacy in Cyberspace	Springer	978-981-19-1960-2
154	Keshav Kaushik	Internet of Things and Cyber Physical Systems Security and Forensics	CRC Press, Taylor and Francis Group	9781032254067
155	Suvendu Manna	3D Printing Technology for Water Treatment Applications	Elsevier	9780323914192
156	Syed Mohammad Tauseef	Advances in Behavioral Based Safety	Springer	978-981-16-8269-8
157	Syed Mohammad Tauseef	Advances in Sustainable Development	Springer	978-981-16-4399-6
158	Amrendra Nath Tripathi	Blockchain Revolution	Book Rivers; 1st edition (20 August 2022)	978-9355154095
159	Amrendra Nath Tripathi	Cloud Computing Concepts and Technology	Book Rivers; 1st edition (25 September 2022)	978-9355153807
160	Archana Dhayani	Artificial Intelligence, Machine Learning and Blockchain in Quantum Satellite, Drone and Network	CRC press (Tailor Francis Group)	97810302168036
161	Anushree Sah	Principle of Programming Languages	Notion Press	9798887838052
162	Abhirup Khanna	Blockchain Applications in Healthcare Innovations and Practices	ISTE	9781786308948
163	Gagandeep Kaur	Sports Law: Issues and Challenges	Top Writers, Jaipur	978-81-952851-8-1
164	Gagandeep Kaur	Cyber Laws and IT Protection	PHI Learning Pvt. Ltd., New Delhi	978-93-91818-46-3
165	Binod Kumar Singh	Computer Intelligence against Pandemics - Tools and Methods to face new Strains of Covid-19	De Gruyter, Germany	978-3-11-076766-7
166	Mamta Latwal	Groundnut pest Caryedon Serratus	INSC International Publishers	9781685763770
167	Charu Srivastava	Contemporary Issues in Intellectual Property Law	Satyam International	978-93-91345-85-3
168	Adarsh Kumar	Quantum and Blockchain for Modern Computing Systems: Vision and Advancements	Springer Nature	978-3-031-04613-1
169	Deepika Koundal	Convergence of Deep Learning and Internet of Things: Computing and Technology	IGI	9781668462751

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
170	Vijendra Singh	Computational Methods and Data Engineering	Springer	978-981-19-3014-0
171	Anurag Singh	Business Intelligence and Human Resource Management Concept, Cases, and Practical Applications	Taylor Francis (Routledge)	9781032027296
172	Gourav Bathla	A Practical Handbook of HTML	BFC Publisher	978-93-5632-582-1
173	Tanupriya Choudhury	Telemedicine: The Computer Transformation of Healthcare (TELe-Health)	Springer	ISBN-10 : 3030994562 ISBN-13 : 978-3030994563
174	Tanupriya Choudhury	Fog Computing: Concepts, Frameworks, and Applications	Chapman and Hall/CRC; 1st edition (July 11, 2022)	ISBN-10 : 1032036192 ISBN-13 : 978-1032036199
175	Tanupriya Choudhury	Artificial Intelligence for Smart Cities and Villages: Advanced Technologies, Development, and Challenges	Bentham Science Publishers (September 15, 2022)	ISBN: 978-981-5049-26-8 eISBN: 978-981-5049-25-1 (Online)
176	Tanupriya Choudhury	Machine Intelligence and Data Science Applications: Proceedings of MIDAS 2021 (Lecture Notes on Data Engineering and Communications Technologies Book 132)	Springer	978-981-19-2347-0 Published: 01 August 2022
177	Tanupriya Choudhury	Blockchain for IoT enabled Healthcare	ISTE Wiley	9781786308948
178	K.S.R. Murthy	Fundamentals of Analytical Chemistry	IIP Publisher Bangalore	9781685763923
179	Sumeet Gupta	Machine Learning : A Probabilistic Perspective	Book Rivers	978-93-5515-305-0
180	Kanchan Bahukhandi	Environmental Pollution and Natural Resource Management	Springer Nature	978-3031053344
181	Aakashdeep Bhardwaj	MSE-029 Cyber Attack: Use of Technology in Cyberspace	IGNOU	https://egyankosh.ac.in/handle/123456789/90900
182	Amit Awasthi	Statistical Analysis of Network Traffic	LAP Lambert Academic Publishing	978-620-5-51651-5
183	Amit Awasthi	Basics of Modern and Atomic Physics	Iterative International Publishers(IIP)	978-81-960478-8-7
184	Sumit Kumar Pachauri	Understanding Revenue System in British India	HAWK PRESS	939503456-4
185	Hardik Daga	Patent on Life Forms- Critical Analysis and Evaluation of Legal Aspects	Satyam Law International	In process
186	Bhanu Tanwar	Landmark Judgments by Courts around the Court	Random Publishing UK	9781914187490
187	Avita Katal	Telemedicine: The Computer Transformation of Healthcare	Springer	978-3-030-99459-4
188	Avita Katal	Fog Computing Concepts, Frameworks, and Applications Security	Chapman and Hall/CRC	9781003188230

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
189	Ranjan Mishra	Computer Network and Network Security	Computer Network and Network Security Scientific International Publishing House	978-93-5625-265-3
190	Varun Pratap Singh	Thermal Energy Systems: Design, Computational Techniques and Applications	Taylor Francis (CRC Press)	9781032392936
191	Akashdeep Bhardwaj	Internet of Things and Cyber Physical Systems	Taylor Francis.	9781003283003
192	Tapan Behl	Pharmacognostical and Phytochemical Evaluation of Phyllanthus amarus: A thorough review of Phyllanthus amarus	Lambert Academic Publishing	9786204956183
193	Kaushik Ghosh	Musings from the Valley	Ukiyoto Publishing	9789356453548
194	Shuchi Upadhyay	Inclusion of herbs and spices in conventional food products	BFC	978-93-5632-856-3
195	Deepak Kumar Sharma	Network Security- Distributed Approach in Intrusion Detection System	Vyusta Vntures LLP- Walnut Publication	978-1-957302-539
196	Dhirendra Kumar Sharma	Introduction to Computer Graphics	Sankalp Publications	978-9395016407
197	A N Shankar	Theory of Elasticity	Atlantic Publishers Distributors	9788126931521
198	Sunil Gupta	Blockchain for Secure Healthcare Using Internet of Medical Things (IoMT)	SpringerIndira Gandhi National Open University	978-3-031-18896-1
199	Vaishali Singh	Enforcement of IPR's: An Introduction	Iterative International Publishers	MIR-022
200	Vinita Singh	Rendezvous with randomness II	Bharti Publications	978-81-960632-3-8
201	Pooja Gautam	Dynamics of Media Entertainment Law	R.K. Prakashan , Delhi	978-93-94779-72-3
202	Anil Kumar	Contemporary Business Environment and Management	Elsevier	978-93-94816-01-5
203	Dhruv Kumar	Autophagy and Metabolism Potential Target for Cancer Therapy	Springer	9780323998796
204	Thipendra Pal Singh	Evolution of Digitized Societies Through Advanced Technologies	Springer	978-981-19-2984-7
205	Thipendra Pal Singh	Machine Intelligence and Data Science Applications Proceedings of MIDAS 2021	Springer	978-981-19-2347-0
/	Parth Sharma	Supreme Court of India and its innovative role in the enforcement of Directive Principles of state Policy	APH Publication Corporation	9789391979676
207	Anil Kumar Vishwakarma	Administrative Law and Emerging Challenges	Academic Avenue	978-93-85334-81-8
208	Richa Chilana	Punching Up in Stand-up Comedy: Speaking Truth to Power	Routledge	9781003352808

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
209	Ankur Mittal	Project Finance	Galgotia Publisher	978-93-90980-10-9
210	Niharika Singh	FOG Computing Present and Future	Taylor and Francis	9781003188230
211	Shikha Dimri	Labour reforms in India: Issues And Challenges in current Legal Perspectives	SIIP	9789357470148
212	Divya Ahluwalia	Life Skills: A Gateway to Happiness?	My Authors Hub Publication by FanatiXx	978-93-5605-088-4
213	Vaishali Singh	Judicial Insights into Transfer of Property Act	Singhal Law Publication	978-93-93493-668
214	Uday Bhan	Strength of Materials	24by7publishing house	ISBN: 9789393508546
215	Sonali Vyas	Artificial Intelligence and Machine Learning Concepts	SIPH	9789356254015
216	Shaurya Gupta	Genetic Algorithm in Machine Learning	Scientific International Publishing House	978-93-5625-512-8
217	Udit Raj Sharma	Labour Law Reforms in India ; Issues and Challenges	NA	NA
218	Soumitra Bhattacharya	SOULFLIGHT Reflecting light and life	Woodpecker Publications	978-93-95155-06-9
219	Kush Kalra	Landmark Judgments by Courts around the World	Random Publishing UK Ltd.	9781914187490
220	Vinay Avasthi	Cryptography and Network Security: Principles and Practices	Scientific International Publishing House	978-93-5625-338-4
221	Kingshuk Srivastava	Artificial Intelligence - A Modern Approach	Book Rivers	9789355153777
222	Bhagwant Singh	Advanced Big Data Analytics	Book Rivers	9789355151957
223	Kingshuk Srivastava	Introduction to Information Security	BhHARATI VIDYAPEETH (Deemed to be University), Pune	978-93-91015-66-4
224	Kingshuk Srivastava	Information Security threats and mitigation Strategies	BHARATI VIDYAPEETH (Deemed to be University), Pune	978-93-91015-90-9
225	Anil Kumar Vishwakarma	Administrative Law in India	Academic Avenue	978-93-85334-80-1
226	Ranjna Sirohi	Smart Solutions for Wastewater: Road-mapping the Transition to Circular Economy	Elsevier	978-0-323-99920-5
227	Ranjna Sirohi	Microbial Enzymes in Production of Functional Foods and Nutraceuticals	CRC Taylor Francis	9781032317564
228	Ranjna Sirohi	Microbial Enzymes and Metabolites for Health and Well-Being	CRC Taylor Francis	9781032436197
229	Hartej Singh Kochher	Pathalgadi Movement: A Constitutional Analysis	Bharti Publications	978-93-94779-86-0

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
230	Ranjna Sirohi	Current Developments in Biotechnology and Bioengineering: Photobioreactors: Design and Applications	Elsevier	978-0323999113
231	Ved Prakash Bhardwaj	Emerging Applications of Blockchain Technology	Notionpress	9798889235248
232	Prashant Shukla	Fundamentals of Magneto Hydro Dynamic (MHD) Generator its Prototyping	Clever Fox Publisher	9789356482630
233	K. Mohan Reddy	Green and Sustainable Chemistry	KVR Publishers	978-93-5768-744-7
234	Pooja Gupta	Nine Tales	University Publication House	9788196023614
235	Divya Ahluwalia	Education at Global Pedestal	Adhyayan Publishers	978-93-91943-55-4
236	Mehreen Manzoor	Industrial Relations: Explained through Cases	Thakkar Law House	978-93-91076-96-2
237	Tauheed Alam	Criminal Justice Administration in India: Contemporary Issues and Challenges	IIP Publishing House	978-81-960478-1-8
238	Ruby Yadav	Media Law	University Book House Pvt. Ltd.	978-93-95215-47-3
239	Ram Kunwer	Thermal Energy Storage Systems for Concentrated Solar Power Applications	Clever Fox Publishing	978-93-5648-257-9
240	Arjun Arora	Building Blocks to Vehicular Ad-Hoc Network Deployment	BFC Publication	9798418140456
241	Akhilesh Mohan Srivastava	Object Oriented Programming using C++	Paragon International Publisher	81-89253-90-5
242	Aishwarya Vatsa	Introduction to IPR	University Book House Pvt. Ltd.	978-93-95215-52-7
243	Gunjan Saxena	Contemporary Themes on Intellectual Property Law	Satyam Law House	978-93-91345-85-3
244	Syed Mohammad Tauseef	Advances in Construction Safety	Springer	978-981-19-4001-9
245	Mohammad Younus Bhat	Energy Economics and the Environment: Conservation, Preservation and Sustainability	SAGE Publications	9353883105
246	Bommuluri Bhavana Rao	Multi Disciplinary Issues in Contemporary World	EPH	978-93-93810-16-8
247	Durga Madhab Mahapatra	Multifaceted Biosensing Technology	Elsevier	9780323908078
248	Durga Madhab Mahapatra	Algae Based Bioelectrochemical Systems for Carbon Sequestration, Carbon Storage, Bioremediation and Bioproduct Generation	Elsevier	9780323910231
249	Madhuben Sharma	Wildlife Ecology System: Conservation and Management	Academic Guru Publishing House	978-81-960243-4-5
250	Mohit Kumar Gupta	India United States Nuclear Agreement : Lex Examen	Satyam law International	978-93-82823-31-5
251	N Prasanthi Kumari	Fundamentals of Signal Conditioning Data Acquisition Systems	Notion Press	ISBN-13 979-8887339542

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
252	Prasun Chakraborty	Lotha Shawl	Woodpecker	978-93-95155-03-8
253	Pooja Gupta	Life Skills in Contemporary Education System	Nova Science Publisher Inc	9798886975765
254	Abhishek Nandan	Recent Advances in Recycling Engineering	Springer	978-9811939303
255	Abhishek Nandan	Advances in Waste Management	Springer	978-981-19-7506-6
256	Ankur Chowdhary	Geometry for Designers	Edupedia Publications Pvt. Ltd.	978-93-94433-16-8
257	Vishal Kaushik	Handbook of Cyber Safe World	Divya Himgiri	9788195609703
258	Manish Kumar	Clean Energy Resource Recovery: Wastewater Treatment Plants are Biorefineries	Elsevier	9780323901789

CONFERENCE PROCEEDING

S. No.	Authors	Title	Source Title	DOI	ISSN
1	Aarju, Kathuria S., Rawat P., Singh R., Pandey P.S., Pachauri R.K.	Road Driven Automated Vehicles by Using Virtual Reality for Pedestrians and Cyclists	2023 International Conference on Computational Intelligence, Communication Technology and Networking, CICTN 2023	10.1109/CICTN57981.2023.10140466	—
2	Aarti, Chauhan U., Goyal A., Kumar P., Choudhary R., Choudhury T.	VAARTA: A Secure Chatting Application Using Firebase	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_33	23673370
3	Aarti, Rajput P.K., Khare A.	Hybrid Semi-Supervised SOM Based Clustered Approach with Genetic Algorithm for Software Fault Classification	AIP Conference Proceedings	10.1063/5.0141332	0094243X
4	Agarwal R., Dwivedi P., Mahawar R., Karn A.	Design and Analysis of Longitudinal Butt Joints Using an Excel/VBA Computational Tool	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-1388-4_12	21954356
5	Agrawal J., Kapoor M., Tomar R.	Ferry Mobility-Aware Routing for Sparse Flying Ad-Hoc Network	Lecture Notes in Networks and Systems	10.1007/978-981-19-8825-7_64	23673370
6	Ahlawat P., Sharma M.K., Sharma H.K., Gupta M.	Deep Learning Approach for Breast Cancer Detection	Lecture Notes in Electrical Engineering	10.1007/978-981-19-8136-4_29	18761100
7	Anand V., Gupta S., Koundal D., Nayak S.R., Shafi J., Bhoi A.K.	Segmentation and Classification of Skin Cancer Using K-Means Clustering and EfficientNetB0 Model Biorefineries	Lecture Notes in Electrical Engineering	10.1007/978-981-19-2004-2_42	18761100

S. No.	Authors	Title	Source Title	DOI	ISSN
8	Ara S., Kumari Nunna P., Labiba	High Gain, Compact Design Integrated with FSS as Superstrate in Patch Antenna for Sub6 Ghz 5G Application	Proceedings - IEEE International Conference on Device Intelligence, Computing and Communication Technologies, DICCT 2023	10.1109/DICCT56244.2023.10110241	-
9	Arjun D.M., Pagadeeswar N., Tabassum-Abbas, Nandan A., Abbas T., Abbas S.A.	A Fuzzy Logic Index-Based Assessment of the Water Quality of River Ganga at the Place of its Origin (Deprayag) and the Downstream Town of Hrishikesh	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_13	23662557
10	Arya M., Hanumat Sastry G.	Effective LSTM Neural Network with Adam Optimizer for Improving Frost Prediction in Agriculture Data Stream	Communications in Computer and Information Science	10.1007/978-3-031-27034-5_1	18650929
11	Bakshi G., Aggarwal A., Sahu D., Baranwal R.R., Dhall G., Kapoor M.	Age, Gender, and Gesture Classification Using Open-Source Computer Vision	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_8	23673370
12	Bakshi G., Verma R., Chaudhry R.	IRIS: A Pragmatic Approach to Build an Integrated and Robust IoT System to Counter Malware	Lecture Notes in Networks and Systems	10.1007/978-981-19-4193-1_38	23673370
13	Bakshi G., Verma R., Chaudhry R.	Bomb Box: A Fortified Vault to Prevent Brute Force Attack	Lecture Notes in Networks and Systems	10.1007/978-981-19-2535-1_5	23673370
14	Baluch S., Prakash V., Garg L.	Cloud Computing in Upstream Oil and Gas Industry: Aspirations, Trends and Limitations	Lecture Notes in Networks and Systems	10.1007/978-3-031-31153-6_34	23673370
15	Bansal H., Agarwal R., Choudhury T., Bhuyan B.P., Tomar R., Puri G.	Statistical Analysis in Indian Banking Industry	Lecture Notes in Networks and Systems	10.1007/978-981-19-9512-5_6	23673370
16	Bansal K., Choudhury T., Nath A., Koley B.	NDVI Indicator Based Land Use/Land Cover Change Analysis Using Machine Learning and Geospatial Techniques at Rupnarayan River Basin, West Bengal, India	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_11	23673370
17	Bhagat C., Misra A., Mohapatra P.K., Kumar M.	Development of Index for Delineation of Potential Submarine Groundwater Discharge Zones Along the Coast	Lecture Notes in Civil Engineering	10.1007/978-981-19-9913-0_32	23662557
18	Bhardwaj A., Barik R.K., Chhabra G., Jha K.	Forensic Investigations of Permanently Deleted Data from Recycle Bin	Proceedings of the 17th INDIACom; 2023 10th International Conference on Computing for Sustainable Global Development, INDIACom 2023	-	-

S. No.	Authors	Title	Source Title	DOI	ISSN
19	Bhatt J., Nijhawan R., Gangodkar D., Singh A.K.	A Novel Meta-Classifier Framework Approach for Land Use Land Cover Classification	Lecture Notes in Networks and Systems	10.1007/978-981-19-2538-2_1	23673370
20	Bhattacharya A., Bhose S., Choudhury S.J.	Classification of Incomplete Data Using Augmented MLP	2023 International Conference for Advancement in Technology, ICONAT 2023	10.1109/ICONAT57137.2023.10080793	—
21	Bhuyan B.P., Srivastava S.	Feature Importance in Explainable AI for Expounding Black Box Models	Lecture Notes in Networks and Systems	10.1007/978-981-19-6634-7_58	23673370
22	Bonanno C., Prakash V., Garg L.	A Tool to Aid Households in Investments Decision	Lecture Notes in Networks and Systems	10.1007/978-3-031-31153-6_33	23673370
23	Chatterjee S.	An AHP-TOPSIS Integrated Model for Better Ranking in Constrained Crowd Opinions	Lecture Notes in Networks and Systems	10.1007/978-981-19-5331-6_63	23673370
24	Chaurasiya S.K., Biswas A., Bandyopadhyay P.K.	Heterogeneous Energy-Efficient Clustering Protocol for Wireless Sensor Networks	Lecture Notes in Electrical Engineering	10.1007/978-981-19-0312-0_16	18761100
25	Chhabra G., Singh P., Yadav H., Bathla G.	Industry Internet of Things Based Intelligent Driver Monitoring System	2nd International Conference on Sustainable Computing and Data Communication Systems, ICSCDS 2023 - Proceedings	10.1109/ICSCDS56580.2023.10104883	—
26	Choudhary R., Dahiya S.	Drone Technology in Waste Management: A Review	Lecture Notes in Civil Engineering	10.1007/978-3-031-19309-5_12	23662557
27	Choudhury T., Aryan A., Mahdi H.F., Arunachalaeshwaran V.R., Sarkar T.	CNN-Based Freshness Grading of Mourala Fish (<i>Amblypharyngodon Mola</i>)	Lecture Notes in Networks and SystemsSmart Innovation, Systems and Technologies	10.1007/978-981-19-7663-6_47	23673370
28	Choudhury T., Rohini A., Mariammal G., Mohanty S.N., Acharya B.M.	Link Performance in Community Detection Using Social Network	Smart Innovation, Systems and Technologies	10.1007/978-981-19-6068-0_15	21903018
29	Choudhury T., Rohini A., Seerapu R.	Analyze Ego-Centric Nodes in Social Network Using Machine Learning Technique	Lecture Notes in Networks and Systems	10.1007/978-981-19-6068-0_16	21903018
30	N.R., Mohanty S.N., Mohapatra S., Choudhury T., Singh T.P., Jain P., Arunachalaeshwaran V.R., Sarkar T.	Radish Freshness Classification Using Deep Learning	Lecture Notes in Civil Engineering Lecture Notes in Mechanical Engineering	10.1007/978-981-19-7663-6_46	23673370
31	Chowdhary A., Goel V., Pandit H.	Strategies for Improving Municipal Solid Waste Management: A Comparative Assessment for Medium-Sized Cities	Lecture Notes in Electrical Engineering	10.1007/978-981-19-7506-6_4	23662557
32	Chowdhury A.	Strategizing Total User Experience Design for Better Business Outcome	Lecture Notes in Electrical Engineering	10.1007/978-981-19-4606-6_54	21954356

S. No.	Authors	Title	Source Title	DOI	ISSN
33	Chugh M., Vyas S., Shukla V.K.	Adaptive Gamification in E-Learning Platforms: Enhancing Learners' Experience	Lecture Notes in Electrical Engineering	10.1007/978-981-99-0601-7_48	18761100
34	Datta G., Joshi N., Gupta K.	Human Versus Automatic Evaluation of NMT for Low-Resource Indian Language	Lecture Notes in Electrical Engineering	10.1007/978-981-99-0601-7_55	18761100
35	Datta G., Joshi N., Gupta K.	Exploiting Parts of Speech in Bangla-To-English Machine Translation Evaluation	Lecture Notes in Electrical Engineering	10.1007/978-981-99-0601-7_5	18761100
36	Datta G., Singh A.	Performance Evaluation of ML Models in the Health Care Domain to Classify Liver Disease: A Case Study	Lecture Notes in Electrical Engineering	10.1007/978-981-19-9090-8_11	18761100
37	Dawar H., Singh G., Himanshu	Study of Aerodynamic Components on the Rear of the Car and the Effects of Varying Design Parameters	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-6470-1_27	21954356
38	Devaanandan S., Babu V., Nandan A., Subramani S.	Assessment of Air Pollution Tolerance Index and Anticipated Performance Index of Roadside Tree Species Near Rural School	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_15	23662557
39	Dutt S., Ahuja N.J.	Comparison of Data Collection Models in an Intelligent Tutoring System for the Inclusive Education of the Learning-Disabled	Lecture Notes in Networks and Systems	10.1007/978-981-99-0981-0_43	23673370
40	Dwivedi A., Sawant G., Vyas A., Karn A.	Effective Computational Tools for Teaching and Learning of Heat Transfer through Extended Surfaces	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-1388-4_13	21954356
41	Gangwar P.K., Bikila J.C., Pathak R., Jothi G.A., Singh A., Phasianam K.	Reliability Assessment of Cement Grinding Device with Nine Components Failed	AIP Conference Proceedings	10.1063/5.0119409	0094243X
42	Gaur S., Chaturvedi S., Gupta S., Mittal J., Tanwar R., Goswami M.	Image Distortion Analysis in Stego Images Using LSB	Lecture Notes in Networks and Systems	10.1007/978-981-19-1142-2_52	23673370
43	Gautam K., Jain V.K., Verma S.S., Vyas S.	Vehicular Communication Strategy Using Machine Learning and Image Processing to Enhance Observations and Control on the Roadside Area	Lecture Notes in Networks and Systems	10.1007/978-981-19-6088-8_34	23673370
44	Ghosh P., Upadhyay S.	Food Waste Management and Nutrient Recycling in A Sustainable Way - A Review	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_12	23662557
45	Goel N., Srivastava T., Yuvraj, Monika, Koundal D.	A Piano Tune Generation Model Using Deep Learning	Lecture Notes in Networks and Systems	10.1007/978-3-031-27524-1_40	23673370
46	Gupta A., Kadyan V., Telles S.	A Novel Yoga-Based Practice Protocol to Quantify Stress After Performing Attention Task Using Non-Invasive Technique	Lecture Notes in Electrical Engineering	10.1007/978-981-19-9090-8_2	18761100
47	Gupta K.K., Agarwal S., Srivastava A., Sah R.	A Sustainable Approach Toward Tangible Interactive Setup for Improving the Learning Experience of Primary School's Children in Rural India	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-4606-6_21	21954356

S. No.	Authors	Title	Source Title	DOI	ISSN
48	Gupta R., Varma P., Mudoi M.P., Mohanty O., Kumar P., Ranjan R., Deshwal S., Timung S.	Numerical Study of Droplet Formation in a Double T-Junction Microchannel	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-2188-9_73	21954356
49	Gupta S., Naidu P.C.B., Kuppan V., Alagumeenaakshi M., Niruban R., Swaminathan J.N.	Analysis of Various Toxic Gas Levels Using 5G ML-IoT for Air Quality Monitoring and Forecasting	Smart Innovation, Systems and Technologies	10.1007/978-981-19-3575-6_75	21903018
50	Gupta V., Jaiswal A., Choudhury T., Sachdeva N.	Cataract Detection on Ocular Fundus Images Using Machine Learning	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_20	23673370
51	Hussain M., Koundal D., Manhas J.	Machine Learning Techniques for the Diagnosis of Disc Disorders: Comparative Analysis	Lecture Notes in Networks and Systems	10.1007/978-3-031-27524-1_47	23673370
52	Ishtiaq M., Bibi K., Anwar M., Amin R., Nijhawan R.	Detecting Depression on Social Platforms Using Machine Learning	Lecture Notes in Networks and Systems	10.1007/978-3-031-27499-2_28	23673370
53	Jain K., Agarwal A., Jain A., Abraham A.	A Multi-Layer Deep Learning Model For ECG-Based Arrhythmia Classification	Lecture Notes in Networks and Systems	10.1007/978-3-031-27440-4_5	23673370
54	Jain K., Gupta M., Patel S., Abraham A.	Object Classification Using ECOC Multi-Class SVM and HOG Characteristics	Lecture Notes in Networks and Systems	10.1007/978-3-031-27440-4_3	23673370
55	Joseph E.T., Ashok A., Singh D., Ranganathan A., Pandey G., Bhan U., Singh Y.	Carbon Sequestration: Capture, Storage & Utilization of CO ₂ Emissions from Anthropogenic Sources	AIP Conference Proceedings	10.1063/5.0117056	0094243X
56	Kamal K.K., Gupta S., Joshi P., Kapoor M.	Secure Mobile ID Architecture on Android Devices Based on Trust Zone	Proceedings - 7th International Conference on Computing Methodologies and Communication, ICCMC 2023	10.1109/ICCMC56507.2023.10083903	—
57	Kapoor S., Kumar V., Shukla H., Gaurav K., Singh D.	Aerodynamic Design and Numerical Analysis of Bi-Cambered Airfoil	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-1388-4_4	21954356
58	Karim R., Vyas S., Kabir A.I.	Legal Challenges of Digital Twins in Smart Manufacturing	Lecture Notes in Electrical Engineering	10.1007/978-981-99-0601-7_63	18761100
59	Karmakar M., Priya A., Sinha K., Verma M.	Shrinkable Cryptographic Technique Using Involutory Function for Image Encryption	Communications in Computer and Information Science	10.1007/978-3-031-28183-9_20	18650929
60	Karthik G.M., Gupta A., Rajeshgupta S., Jha A., Sivasangari A., Mishra B.P.	Efficient Task Scheduling in Cloud Environment Based on Dynamic Priority and Optimized Technique	2023 International Conference on Artificial Intelligence and Smart Communication, AISC 2023	10.1109/AISC56616.2023.10085447	—

S. No.	Authors	Title	Source Title	DOI	ISSN
61	Katal A., Choudhury T., Dahiya S.	Comparison and Analysis of Container Placement Algorithms in Cloud Data Center	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_22	23673370
62	Kaur G., Bharti A.	Right to be Forgotten in a Post-AI World: How Effective is this Right where Machines Do Not Forget?	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_7	23673370
63	Kaur G., Chauhan P.	Cybersecurity vis-a-vis Artificial Intelligence: an Analysis of the International Conventions	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_36	23673370
64	Kaur G., Malhorta R., Shukla V.K.	An Analysis of Legal and Cybersecurity Issues in Internet of Things	Lecture Notes in Networks and Systems	10.1007/978-981-19-4193-1_56	23673370
65	Kaur G., Malhorta R., Shukla V.K.	GDPR Oriented Vendors Contracts in Relation to Data Transfer: Analysis of Standard Clauses 2010 and 2021	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_63	23673370
66	Kaushik K., Bhardwaj A., Dahiya S.	Smart Home IoT Forensics: Current Status, Challenges, and Future Directions	2023 International Conference on Advancement in Computation and Computer Technologies, InCACCT 2023	10.1109/InCACCT57535.2023.10141730	—
67	Kaushik S., Bhardwaj A.	Designing Intelligent Intrusion Detection System for Industry 4.0 Using Feature Learning Techniques	Lecture Notes in Networks and Systems	10.1007/978-981-19-2821-5_24	23673370
68	Kumar A., Dash A.P., Sethy P., Acharya M	Flow of Hybrid Nanomaterial over a Wedge with Convectively Heated Boundary Conditions	AIP Conference Proceedings	10.1063/5.0136987	0094243X
69	Kumar A., Singh S.S., Mishra S.	Empirical Analysis of Unsupervised Link Prediction Algorithms in Weighted Networks	Lecture Notes in Networks and Systems	10.1007/978-981-19-9858-4_15	23673370
70	Kumar D., Vaze M.	Parametric Investigation to Improve Blending Performance	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-3379-0_33	21954356
71	Kumar M., Pachauri R.K., Kuchhal P., Minai A.F., Shashikant	A Modified Ion-Motion Optimization Algorithm for Optimal Generation Scheduling in Multi-Area Power System	Lecture Notes in Electrical Engineering	10.1007/978-981-99-0969-8_57	18761100
72	Kumar N., Mihra V.M., Kumar A.	Smart Grid Security by Embedding Cryptography Hardware Chip	2023 International Conference on Power, Instrumentation, Energy and Control, PIECON 2023	10.1109/PIECON56912.2023.10085792	—
73	Kumar S., Gautam S., Thakur N.K., Khan M.A., Kumar S.	A Data Driven P-V-T Model to Predict the Oil Formation Volume Factor, Solution GOR and Bubble Point Pressure for Characterizing an Oil Reservoir Circuit Block	Society of Petroleum Engineers - SPE Reservoir Characterisation and Simulation Conference and Exhibition 2023, RCSC 2023	10.2118/212600-MS	—

S. No.	Authors	Title	Source Title	DOI	ISSN
74	Kumar S., Raghav G., Sharma L., Tiwari S.	Comparative Analysis of Different Airfoil Profiles for Wind Turbine Blades	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_10	23662557
75	Kundu P., Maity H., Bhowmik A., Roy B.	Implementation of the Quantum BCD-To-Excess-3 Code Converter Using New Quantum Reversible Circuit Block	Proceedings of 5th International Conference on 2023 Devices for Integrated Circuit, DevIC 2023	10.1109/DevIC57758.2023.10134807	—
76	Madan R., Choudhury T., Sarkar T., Bansal N., Toe T.T.	Chicken Quality Evaluation Using Deep Learning	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_34	23673370
77	Majumder D., Kumar R., Dhall K.	Concept Design of Amphibious Military Patrolling Vehicle	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-4606-6_19	2195435
78	Malviya L., Mal S., Kumar R., Roy B., Gupta U., Pantola D., Gupta M.	Mental Stress Level Detection Using LSTM for WESAD Dataset	Lecture Notes in Networks and Systems	10.1007/978-981-19-7615-5_22	623673370
79	Mathur V., Chowdhury A.	Effect of Learning Environment to Create Empathy and Learning Outcomes Among Design Students	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-4606-6_53	21954356
80	Meghana K., Nandal N., Tanwar R., Goel L., Chhabra G.	Breast Cancer Detection with Machine Learning-A Review	2nd International Conference on Sustainable Computing and Data Communication Systems, ICSCDS 2023 -Proceedings	10.1109/ICSCDS56580.2023.10104644	—
81	Mehra D., Rawat P.B.S., Kashyap S., Singh D., Pandey G.	Role of Nanoparticles and Their Applications in Enhanced Oil Recovery	AIP Conference Proceedings	10.1063/5.0117884	0094243X
82	Minai A.F., Khan A.A., Siddiqui M.A., Bakhsh F.I., Hussain M.A., Pachauri R.K.	Genetic Algorithm Based Spv System with Cascaded H-Bridge Multilevel Inverter	2023 International Conference on Power, Instrumentation, Energy and Control, PIECON 2023	10.1109/PIECON56912.2023.10085864	—
83	Mini, Pal A., Choudhury T.	Impact of Dispersion Schemes and Sensing Models on Performance of Wireless Sensor Networks	Lecture Notes in Networks and Systems	10.1007/978-981-19-4193-1_60	23673370
84	Mishra A.K., Tripathi N., Vaqr M., Sharma S.	Artificial Intelligence Based Security Solution for Data Encryption Using AES Algorithm	2nd International Conference on Sustainable Computing and Data Communication Systems, ICSCDS 2023 - Proceedings	10.1109/ICSCDS56580.2023.10104702	—
85	Mishra V., Kane L.	Self-Build Deep Convolutional Neural Network Architecture Using Evolutionary Algorithms	Lecture Notes in Networks and Systems	10.1007/978-981-19-8563-8_45	23673370
86	Mitra P., Darraj N.M.	Reservoir Modelling to Predict the Effect of Cold Water Injection in Geothermal Pressure Transient Analysis	Society of Petroleum Engineers - SPE Reservoir Characterisation and Simulation Conference and Exhibition 2023, RCSC 2023	10.2118/212615-MS	—

S. No.	Authors	Title	Source Title	DOI	ISSN
87	Mittal A., Kudapa V.K.	A Short Review on the Application of Blockchain Technology in Petroleum Industry	AIP Conference Proceedings	10.1063/5.0120673	0094243X
88	Mukherjee M., Singhal S., Saraswat J., Prashanth Kumar S., Mondal S., Sharma A.K.	Enabling Resource Efficiency through Reduce, Reuse, and Recycling - A Perspective on "Industrial Networking"	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_3	23662557
89	Mundotiya R.K., Gatla P., Kanwar N., Singh A.K.	Deep Learning-Based Similar Languages' Pos Tagging: Experiments on Bhojpuri, Maithili, and Magahi	Lecture Notes in Networks and Systems	10.1007/978-981-19-9858-4_72	23673370
90	Narayan H., Poothia T., Singh D., Bhan U., Ranganathan A., Pandey G.	Extraction Methodologies of Methane from Gas Hydrates	AIP Conference Proceedings	10.1063/5.0117855	0094243X
91	Nijhawan R., Juneja M., Kaur N., Yadav A., Budhiraja I.	Automated Deep Learning Based Approach for Albinism Detection	Communications in Computer and Information Science	10.1007/978-3-031-23599-3_20	18650929
92	Nivasan D., Kaur G., Vyas S.	Security Issues in Website Development: an Analysis and Legal Provision	Lecture Notes in Networks and Systems	10.1007/978-981-99-1909-3_40	23673370
93	Ompal, Mishra V.M., Kumar A.	Zigbee Communication in WSN with Mesh Configured Routers and Hardware Chip	2023 International Conference on Power, Instrumentation, Energy and Control, PIECON 2023	10.1109/PIECON56912.2023.10085807	-
94	Pachauri R.K., Bose A., Shashikant, Minai A.F.	Diminish Shading Effect through Altering PV Module Connections in an Array Using Game Puzzles	Lecture Notes in Electrical Engineering	10.1007/978-981-19-4975-3_8	18761100
95	Pachauri R.K., Kumar M., Gupta A.K., Minai A.F., Sharma A.	Grasshopper Optimization Technique for PV Array Reconfiguration to Achieve Higher GMPP Under PSCs	Lecture Notes in Civil Engineering	10.1007/978-981-19-5077-3_26	23662557
96	Pachauri R.K., Prasad H., Gupta P.K., Sharma M.	Particle Swarm Optimization Technique for Current Equalization of PV Systems to Achieve Higher GMPP Under PSCs	Lecture Notes in Electrical Engineering	10.1007/978-981-19-4971-5_35	18761100
97	Pachauri R.K., Swain R., Kuchhal P.	Grey Wolf Optimization - Based PV Array Reconfiguration to Enhance Global Maximum Power Point Under PSCs	Lecture Notes in Electrical Engineering	10.1007/978-981-99-0969-8_56	18761100
98	Pal S., Pandey S., Sharma A.K., Agarwal R.	A Review: Catalytic Pyrolysis of Municipal Solid Plastic Waste (MSPW) for Production of Liquid Hydrocarbon Fuels	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_13	23662557
99	Pant G., Bahuguna R., Pandey S., Gehlot A., Yadav S.P., Pachauri R.K.	Intelligent Automated Interference for the Protection of Road Safety	2023 International Conference on Computational Intelligence, Communication Technology and Networking, CICTN 2023	10.1109/CICTN57981.2023.10141086	-

S. No.	Authors	Title	Source Title	DOI	ISSN
100	Pattnaik B., Pandey G.	New Insights on Digital Transformation for Petroleum Industry	AIP Conference Proceedings	10.1063/5.0113041	0094243X
101	Pilania U., Upadhyay P., Tanwar R., Kumar M.	A Creative Domain of Blockchain Application: NFTs	Lecture Notes in Networks and Systems	10.1007/978-981-19-7982-8_32	23673370
102	Poothia T., Pandey G.	A Comprehensive Review on CO2Capture and Storage (CCS) Technology in Global Scenario	AIP Conference Proceedings	10.1063/5.0113040	0094243X
103	Prasad Sharma K., Walia K., Gupta S.	IoT for Fight Against Covid-19	Lecture Notes in Networks and Systems	10.1007/978-981-19-1412-6_51	23673370
104	Prasath N., Sivacoumar T., Rahman S., Sudalai S., Nandan A.	Performance Evaluation of Modified Paver Blocks Using Waste Plastic	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_14	23662557
105	Priya A., Sharma S., Sinha K., Yogesh Y.	Community Detection in Networks: A Comparative Study	Proceedings - IEEE International Conference on Device Intelligence, Computing and Communication Technologies, DICCT 2023	10.1109/DICCT56244.2023.10110206	-
106	Puri G., Varanasi A., Singh G., Agarwal H., Tomar R., Choudhury T.	Investigating Graph-Based Recommendations Systems and Graph Traversal Algorithms	Lecture Notes in Networks and Systems	10.1007/978-981-19-9512-5_11	23673370
107	Raghav G., Kumar P., Nagpal M.	Storage System for Cooking in Hilly Areas: Solar Energy Storage System: Performance Analysis	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_12	23662557
108	Rajkumar R., Gaurav K., Karn A., Kumar V., Shukla H.	Numerical Investigation of the Effect of Liquid Temperature on Supercavitation	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-1388-4_2	21954356
109	Rajput S.K., Choudhury T., Sharma H.K., Mahdi H.F.	Smart City Driven by AI and Data Mining: the Need of Urbanization	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_16	23673370
110	Rana D., Bichinepally S., Kalra S., Nandan A., Siddiqui N.A.	Comparative Analysis of Ultrafiltration for Produced Water from Oil and Gas Industry	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_7	23662557
111	Ravinder R., Abbasi T., Singh A.K., Sharma M., Varadharajan S.	An Approach to Strengthen Pandemic Resilience of the It Industry Considering Employees Perception - A Systematic Survey	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_6	23662557
112	Rawat K., Kumar D., Kumar R., Bharadwaj D., Soti V., Rathore G., Biswas D., Singh P.	Structural Optimisation of Go Kart Chassis with Basic Electronic Driver Assistance Systems	2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing, PCEMS 2023	10.1109/PCEMS58491.2023.10136045	-
113	Rehman S.U., Manickam S., Firdous N.F	Impact of DoS/DDoS Attacks in IoT Environment: A Study	AIP Conference Proceedings	10.1063/5.0150000	0094243X

S. No.	Authors	Title	Source Title	DOI	ISSN
114	Renu, Agarwal M., Singh K., Pandey G.	Physico-Chemical Characterization of Industrial Effluents Collected from Industrial Area of Jaipur and Kanpur Cities, India	AIP Conference Proceedings	10.1063/5.0113012	0094243X
115	Rose J.D., Nelson S.C., Bohra A., Ranawat K.S.	Smart Phone & IoT-Based Intellectual Messaging of Platform Details in Railways	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-2188-9_25	21954356
116	Saeem M., Kazmi S.A., Ahmad M., Pachauri R.K.	Complementary Su-Do-Ku Puzzle Based Pv Array Reconfiguration to Enhance the Global Maximum Power Under Partial Shaded Scenarios	2023 International Conference on Power, Instrumentation, Energy and Control, PIECON 2023	10.1109/PIECON56912.2023.10085839	—
117	Sahoo D., Sahoo K., Jena P.K.	A Novel Multi-Day Ahead Index Price Forecast Using Multi-Output-Based Deep Learning System	Lecture Notes in Networks and Systems	10.1007/978-981-19-6525-8_14	23673370
118	Sahu M., Sharma P., Sharma H.K., Choudhury T., Dewangan B.K.	Route Optimization for Waste Collection	Lecture Notes in Networks and Systems	10.1007/978-981-19-4193-1_59	23673370
119	Saxena A., Prajapati A.N., Pant G., Meena C.S., Kumar A., Singh V.P.	Water Consumption Optimization of Hybrid Heat Pump Water Heating System	Lecture Notes in Mechanical Engineering	10.1007/978-981-99-1894-2_61	21954356
120	Sehgal V., Ghai L., Chowdhury A.	A Data Analytics-Based Study on Campaigns and Hashtags Movements Related to the Production of Fashion Goods	Smart Innovation, Systems and Technologies	10.1007/978-981-19-8094-7_6	21903018
121	Sengar S.S., Kumar S.	Content-Based Secure Image Retrieval In An Untrusted Third-Party Environment	Smart Innovation, Systems and Technologies	10.1007/978-981-19-7513-4_26	21903018
122	Shambhu S., Koundal D., Das P.	Edge-Based Segmentation for Accurate Detection of Malaria Parasites in Microscopic Blood Smear Images: A Novel Approach Using FCM and MPP Algorithmsan	2023 2nd International Conference on Smart Technologies and Systems for Next Generation Computing, ICSTSN 2023	10.1109/ICSTSN57873.2023.10151643	—
123	Sharma D.K., Srivastava R.	An Impact of Efficient Backoff Algorithm in Manets	Lecture Notes in Electrical Engineering	10.1007/978-981-19-0312-0_15	18761100
124	Sharma H.K., Choudhary R., Kumar S., Choudhury T.	Retinal Optical Coherence Tomography Classification Using Deep Learning	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_24	23673370
125	Sharma H.K., Choudhury T., Choudhary R., Um J.S., Sharma A.	Cad Model for Biomedical Image Processing for Digital Assistance	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_9	23673370
126	Sharma H.K., Choudhury T., Dutta E., Upadhyay A.D., Sharma A.	Natural Language Processing Workload Optimization Using Container Based Deployment	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_10	23673370
127	Sharma H.K., Choudhury T., Madan R., Sille R., Mahdi H.	Deep Learning Based Model for Multi-Classification of Flower Images	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_35	23673370

S. No.	Authors	Title	Source Title	DOI	ISSN
128	Sharma H.K., Choudhury T., Soni R., Sharma S.	Human Computer Interface (HCI) Controlled AI Enabled System for Optimization	Proceedings of the 13th International Conference on Cloud Computing, Data Science and Engineering, Confluence 2023	10.1109/Confluence56041.2023.10048870	—
129	Sharma H.K., Khan S.S., Choudhury T., Khurana M.	CNN-Based Model for Deepfake Video and Image Identification Using GAN	Lecture Notes in Networks and Systems	10.1007/978-981-19-8563-8_47	23673370
130	Sharma H.K., Mahdi H.F., Choudhury T., Hayat A.	Automated System Configuration Using DevOps Approach	Lecture Notes in Networks and Systems	10.1007/978-981-19-8563-8_49	23673370
131	Sharma H.K., Singh B.K., Choudhury T., Mohanty S.N.	PCA-Based Machine Learning Approach for Exoplanet Detection	Lecture Notes in Networks and Systems	10.1007/978-981-19-8563-8_44	23673370
132	Sharma M., Abbasi T., Singh A.K., Varadharajan S., Kumar M.	Challenges Faced During Safety Climate Implementation in A Fast-Moving Consumer Goods Company - A Statistical Analysis	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_7	23662557
133	Sharma M., Nanda S., Gupta S.	Investment Decision Making by Women: Dependence Vs. Sharing of Financial Responsibilities	Proceedings of 2023 3rd International Conference on Innovative Practices in Technology and Management, ICIPTM 2023	10.1109/ICIPTM57143.2023.10118177	—
134	Sharma S., Kadyan V.	Detection of Estrus through Automated Classification Approaches Using Vocalization Pattern in Murrah Buffaloes	2023 3rd International Conference on Artificial Intelligence and Signal Processing, AISP 2023	10.1109/AISP57993.2023.10134787	—
135	Sharma S., Pachauri R.K., Mavi R., Shashikant, Minai A.F.	Simulation, Design and Modeling of Lead-Free Double Halide Perovskite Solar Cell	2023 International Conference on Power, Instrumentation, Energy and Control, PIECON 2023	10.1109/PIECON56912.2023.10085788	—
136	Shrivastava Y., Malhorta R., Kaur G.	Analysis of China's New Media, Regulations, and Violation of Human Rights	Lecture Notes in Networks and Systems	10.1007/978-981-19-4052-1_62	23673370
137	Shukla H., Jain U., Kumar D.	Preliminary Design Approach for Sub-Scale Rocket Motor Thrust Stand	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-1388-4_1	21954356
138	Sille R., Choudhury T., Chauhan P., Mehdi H.F., Sharma D.	Empirical Study on Categorized Deep Learning Frameworks for Segmentation of Brain Tumour	Lecture Notes in Networks and Systems	10.1007/978-981-19-8563-8_51	23673370
139	Sille R., Sharma B., Choudhury T., Perumal T.	A Novel Approach Towards Automated Disease Predictor System Using Machine Learning Algorithms	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_17	23673370
140	Singh A., Kang S., Aggarwal A., Kaur K.	An Empirical Analysis of Fixed and Fuzzy-Based Traffic Congestion Control System	Lecture Notes in Networks and Systems	10.1007/978-981-19-2535-1_45	23673370

S. No.	Authors	Title	Source Title	DOI	ISSN
141	Singh A.K., Abhijith B., Dewangan L.	Safety Concerns and Consequences of Cloud Seeding Implications - A Systematic Review	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_2	23662557
142	Singh A.K., Rafeek S.M., Harikrishnan P.S., Wilson I.	Review of Study on Various Forest Fire Detection Techniques Using IoT and Sensor Networks	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_3	23662557
143	Singh B., Kumar A., Verma A., Bhan U., Pandey G., Singh D., Singh Y.	Introduction to Tunnels and Tunneling Operations in the Himalaya's Part of India	AIP Conference Proceedings	10.1063/5.0115939	0094243X
144	Singh B., Singh S., Singh D., Bhan U., Ranganathan A., Pandey G., Goswami L., Singh Y.	Does the Deposition of Varied Shale Lithofacies in the Subathu Shale of Parwanoo Area (H.P) Represent an Occurrence of an Oceanic Anoxic Events?	AIP Conference Proceedings	10.1063/5.0115942	0094243X
145	Singh D., Ghosh S.C.	A Probabilistic Analysis Of The Delay In RIS Assisted SISO D2D Communication Using Chernoff'S Bounds	Communications in Computer and Information Science	10.1007/978-3-031-35299-7_7	18650929
146	Singh H.J., Bathla G., Mehta M., Chhabra G., Singh P.	Visual Questions Answering Developments, Applications, Datasets and Opportunities: A State-of-the-Art Survey	2nd International Conference on Sustainable Computing and Data Communication Systems, ICSCDS 2023 - Proceedings	10.1109/ICSCDS56580.2023.10104870	—
147	Singh J., Pandey G.	A Comprehensive Study on Mineral Carbonation Process for Carbon Storage	AIP Conference Proceedings	10.1063/5.0113045	0094243X
148	Singh P., Bathla G., Panwar D., Aggarwal A., Gaba S.	Performance Evaluation of Genetic Algorithm and Flower Pollination Algorithm for Scheduling Tasks in Cloud Computing	Lecture Notes in Electrical Engineering	10.1007/978-981-99-1312-1_12	18761100
149	Singh R., Singh D., Pandey G.	Comprehensive Review on Nanoparticles and Its Applications in Petroleum Industry	AIP Conference Proceedings	10.1063/5.0117883	0094243X
150	Singla A., George G.K., Singh Y.	A Review Techno-Economic Aspect and the Performance of Energy Storage Techniques	AIP Conference Proceedings	10.1063/5.0112835	0094243X
151	Singla A., Singh Y.	Nano-Particle and Its Impact on the Lubrication Process	AIP Conference Proceedings	10.1063/5.0112832	0094243X
152	Singla A., Singh Y.	Analysis of HHO Gas Generation Rate Under Koh & Naoh Electrolytic Solution	AIP Conference Proceedings	10.1063/5.0112824	0094243X
153	Singla A., Singh Y.	Effect of Tic and ZrO ₂ Nano Particles Reinforcement on Mechanical Properties of Al Based Alloys	AIP Conference Proceedings	10.1063/5.0113815	0094243X
154	Singla A., Singh Y.	Stability Analysis Methods of Super hydrophobic Coating on Various Substrate	AIP Conference Proceedings	10.1063/5.0112827	0094243X
155	Singla A., Singh Y.	Fabrication Methods of Nano-Based Metal Matrix Composites: A Review	AIP Conference Proceedings	10.1109/ICSCA57840.2023.10087742	—

S. No.	Authors	Title	Source Title	DOI	ISSN
156	Sridhar P., Chithaluru P., Kumar S., Cheikhrouhou O., Hamam H.	An Enhanced Haar Cascade Face Detection Schema for Gender Recognition	International Conference on Smart Computing and Application, ICSCA 2023	10.1109/ICSCA57840.2023.10087742	—
157	Srivastava K., Patel D., Jha A.K., Jha M.K., Singh J., Sarvadevabhatla R.K., Ramancharla P.K., Kandath H., Krishna K.M.	UAV-Based Visual Remote Sensing For Automated Building Inspection	Lecture Notes in Computer Science (including sub series Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	10.1007/978-3-031-25082-8_20	3029743
158	Srivastava R., Sharma D.K.	Human Authentication Using Score Level Fusion of Face and Palm Print Biometrics	Lecture Notes in Electrical Engineering	10.1007/978-981-19-0312-0_7	18761100
159	Srivastava S., Gupta S., Gehlot A., Vijay P., Ramesh G., Aswal U.S.	Internet of Things Protocols for Context-Aware Anonymity Authentication with an Emphasis on E-Health Applications	Proceedings of the 17th INDIACom; 2023 10th International Conference on Computing for Sustainable Global Development, INDIACom 2023	—	—
160	Tabassum S., Kumar A., Kaur K., Arora P., Chowdhury D., Misra S., Gill S.S.	Design and Implementation of Secure Location Service Using Software Engineering Approach in the Age of Industry 4.0	Lecture Notes in Networks and Systems	10.1007/978-3-031-13150-9_32	23673370
161	Tabassum-Abbasi, Abbasi T., Abbasi S.A.	Pollution and Its Control: A Historical Perspective	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_2	23662557
162	Tabassum-Abbasi, Chari K.B., Abbasi T., Abbasi S.A.	Eco-Sensitive Campus Development Planning: A Case Study	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_14	23662557
163	Tabassum-Abbasi, Sahu S.K., Abbasi S.A.	Solid Waste Management in India: A Ground Report	Lecture Notes in Civil Engineering	10.1007/978-981-19-3931-0_1	23662557
164	Tanwar R., Kaushik K.	IoT-Assisted Solutions for Monitoring Cancer Patients	Lecture Notes in Electrical Engineering	10.1007/978-981-19-8493-8_31	18761100
165	Thakur N.K., Pandey G.	Recent Advancements and Application of Nanoparticle in Upstream Oil and Gas Industry	AIP Conference Proceedings	10.1063/5.0113031	0094243X
166	Tiwari S.	From the Perspective of Digital Transformation: Amazon's Tryst with Competition Law	Lecture Notes in Networks and Systems	10.1007/978-981-19-4193-1_21	23673370
167	Tiwari S., Maheshwari P.	MPox-DenseConvnet: A Transfer Learning Based Convolutional Neural Network for Monkeypox Detection and Assessment Using Color Models	Proceedings of 3rd IEEE International Conference on Computational Intelligence and Knowledge Economy, ICCIKE 2023	10.1109/ICCIKE58312.2023.10131756	—

S. No.	Authors	Title	Source Title	DOI	ISSN
168	Tiwari S., Shukla A., Jain A., Alferaidi A.	Broad Analysis of Deep Learning Techniques for Diabetic Retinopathy Screening	International Conference on Smart Computing and Application, ICSCA 2023	10.1109/ICSCA57840.2023.10087482	—
169	Tyagi A., Arya S., Nandan A., Mondal P.	Assessment of Groundwater Using Water Quality Index (WQI) at Saharanpur City, Uttar Pradesh (West), India	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_1	23662557
170	Upadhyay A.D., Choudhury T., Sarkar T., Bansal N., Khurana M.	Image Analysis Aided Freshness Classification of Pool Barb Fish (<i>Puntius sophore</i>)	Lecture Notes in Networks and Systems	10.1007/978-981-99-1946-8_36	23673370
171	Veeranjaneyulu K., Joshi S., Devalla V., Kiran K.S., Khushal	Aerodynamic Characteristics of Two Stage Morphing Wing of UAV	AIP Conference Proceedings	10.1063/5.0113342	0094243X
172	Veeranjaneyulu K., Joshi S., Devalla V., Kiran K.S., Khushal	Recent Advancements of PEMFC in Transport Applications	AIP Conference Proceedings	10.1063/5.0113278	0094243X
173	Veeranjaneyulu K., Joshi S., Devalla V., Kiran K.S., Kushal	Design and Analysis of a Chord Wise Morphing Wing Using NACA0015 Airfoil	AIP Conference Proceedings	10.1063/5.0113351	0094243X
174	Veeranjaneyulu K., Joshi S., Devalla V., Surya Kiran K., Kushal	Fabrication and Structural Analysis of Morphing Wing of UAV	AIP Conference Proceedings	10.1063/5.0113296	0094243X
175	Velidi G.	Interstellar Travel and Advancements in Nuclear Thermal Propulsion and Power	AIP Conference Proceedings	10.1063/5.0114526	0094243X
176	Velidi G.	Alternative Fuels for Aviation Gas Turbine Engines: Review on its Progress	AIP Conference Proceedings	10.1063/5.0114521	0094243X
177	Velidi G.	Computational Modelling of Multiphase Flows in Process Industry	AIP Conference Proceedings	10.1063/5.0114530	0094243X
178	Velidi G.	Two-Phase Flow Modelling in Biodiesel Reactors	AIP Conference Proceedings	10.1063/5.0114524	0094243X
179	Verma A., Kumar S., Singh I., Kumar A., Saini R.K., Moharana S.K.	Mitigation and Comparison of Chromatic Dispersion at Distinct Frequencies Using Hybrid Model at a Bit Rate of 100Gbps Over 120Km Distance	2023 6th International Conference on Information Systems and Computer Networks, ISCON 2023	10.1109/ISCON57294.2023.10112148	—
180	Verma D., Singh G., Pargaien S., Das P., Chaube S., Bhatt U.M.	Comparative Study and Analysis of DWT-SPIHT with DWT-EZW Method for Image Compression	7th International Conference on Trends in Electronics and Informatics, ICOEI 2023 - Proceedings	10.1109/ICOEI56765.2023.10125692	—
181	Vyas S., Gupta S., Shukla V.K.	Towards Edge AI and Varied Approaches of Digital Wellness in Healthcare Administration: A Study	Proceedings of 3rd IEEE International Conference on Computational Intelligence and Knowledge Economy, ICCIKE 2023	10.1109/ICCIKE58312.2023.10131857	—

S. No.	Authors	Title	Source Title	DOI	ISSN
182	Vyas S., Narasima Venkatesh A., Acharjee P.B., Jangali S.G., Singh C., Khan Z.Z.	The Opportunities and Challenges of Implementing Green Internet of Things (IoT) Towards Energy Saving Practices in the Current Environment	Smart Innovation, Systems and Technologies	10.1007/978-981-19-0108-9_2	21903018
183	Yadav N.	Diversified Recommendation Generation Using Graph Convolution Neural Network	Lecture Notes in Networks and Systems	10.1007/978-981-19-9858-4_3	23673370
184	Yeole N.R.	Novel Systems for Utilization of Cold Energy of Liquefied Natural Gas at Regasification Terminal	Lecture Notes in Mechanical Engineering	10.1007/978-981-19-7264-5_6	21954356
185	Zainabi A., Hussain A., Ganie G.A., Ashraf O., Tabassum-Abbasi	The Weed Plantago Major is an Effective Bioagent in Achieving Rapid Treatment of Sewage in SHEFROL® Bioreactor	Lecture Notes in Civil Engineering	10.1007/978-981-19-7506-6_15	23662557
186	Pardhe M.K., Pachauri R.K., Minai A.F., Shashikant	Swarm Optimization based PV Array Re-configuration to Achieve Higher GMPP during Partial Shadowing Situations	2022 IEEE Students Conference on Engineering and Systems, SCES 2022	10.1109/SCES55490.2022.9887755	—
187	Oza U., Pipara A., Mandal S., Kumar P.	Automatic Image Colorization using Ensemble of Deep Convolutional Neural Networks	2022 IEEE Region 10 Symposium, TENSYMP 2022	10.1109/TENSYMP54529.2022.9864479	—
188	Pachauri R.K., Swain R., Minai A.F., Bakhsh F.I.	Improved Magic Square Game theory based SPV Array Reconfiguration Method to Improve Shade Dispersion Factor under PSCs	2022 1st International Conference on Sustainable Technology for Power and Energy Systems, STPES 2022	10.1109/STPES54845.2022.10006423	—
189	Umamaheswaran S.K., Gehlot A., Singh B., Alanya-Beltran J., Dixit N., Bansal R.	Integrated Artificial Intelligence System with existing system for Predicting the Disease	Proceedings of the 2022 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2022	10.1109/ICSES55317.2022.9914346	—
190	Gehlot A., Ansari B.K., Arora D., Anandaram H., Singh B., Arias-González J.L.	Application of Neural Network in the Prediction Models of Machine Learning Based Design	Proceedings of the 2022 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2022	10.1109/ICSES55317.2022.9914184	—
191	Thanikanti S.B., Izharuddin K., Aljafari B., Pachauri R.K., Balasubramanian K	Power Generation Improvement in Partially Shaded Series-Parallel PV Arrays through Junction Wires	Proceedings - 3rd IEEE India Council International Subsections Conference: Impactful Innovations for Benefits of Society and Industry, INDISCON 2022	10.1109/INDISCION54605.2022.9862902	—

S. No.	Authors	Title	Source Title	DOI	ISSN
192	Luo T., Li R., Sun Z., Tao F., Kumar M., Li C.	Let the Big Data Speak: Collaborative Model of Topic Extract and Sentiment Analysis COVID-19 Based on Weibo Data	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	10.1007/978-3-031-06794-5_22	3029743
193	Rajput S.K., Chandra Patni J.	Vehicle Identification and Classification for Smart Transportation using Artificial Intelligence - A Review	International Conference on Human System Interaction, HSI	10.1109/HSI5534 1.2022.9869476	21582246
194	Kapoor A., Kumar P., Mishra R.	Double Sided Wideband Concentric Ring Spatial Filters for Mid-Band 5G Devices	Journal of Physics: Conference Series	10.1088/1742-6596/2371/1/01 2006	17426588
195	Vishnoi A., Aggarwal A., Prasad A., Prateek M., Aggarwal S.	Image Encryption Using Homomorphic Transform	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT 54557.2022.99 17824	—
196	Vishnoi A., Aggarwal A., Prasad A., Prateek M., Aggarwal S.	Text Encryption for Lower Bandwidth Channels: Design and Implementation	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT 54557.2022.99 17736	—
197	Vishnoi A., Aggarwal A., Prasad A., Prateek M., Aggarwal S.	An Improved Cryptographic Technique using Homomorphic Transform	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT 54557.2022.99 17997	—
198	Bakshi G., Aggarwal A.	Computational Approaches to Detect Human in Multifaceted Environmental Conditions Using Computer Vision and Machine Intelligence - A review	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT 54557.2022.99 17742	—

S. No.	Authors	Title	Source Title	DOI	ISSN
199	Khaled A., Farooq J., Pachauri R.K., Rahla Rabia M.P.	A Case Study of BIM based Approach for Electrical Installation Detail Drafting	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT54557.2022.991717889	—
200	Vishnoi A., Aggarwal A., Prasad A., Prateek M., Aggarwal S.	A Cryptosystem Analysis for Text Messages using Homomorphic Transform	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT54557.2022.9917914	—
201	Mishra R.G., Chaurasia R.K., Mishra R., Kumari N.P., Kuchhal P.	Grey Wolf Optimization (GWO) for Multi-Objective Performance Optimization of Microstrip Patch Antenna for Wide-band Applications	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	10.1109/ICICICT54557.2022.9917921	—
202	Kshirsagar S.B., Poojary H.D., Singh Rana Y., Jain A., Bonda N.S., Saxena S.	System and Method for Early Detection and Post Disease Detection of Dementia Patients	3rd International Conference on Electronics and Sustainable Communication Systems, ICESC 2022 - Proceedings	10.1109/ICESC54411.2022.9885629	—
203	Singh A., Singh V., Aggarwal A., Aggarwal S	Event Driven Architecture for Message Streaming Data Driven Microservices Systems Residing in Distributed Version Control System	ICISTSD 2022 - 3rd International Conference on Innovations in Science and Technology for Sustainable Development	10.1109/ICISTS-D55159.2022.10010390	—
204	Srivastava A.K., Agarwal A., Pandey D.	Engineering Web Resource Summaries using Pointwise Mutual Information (PMI) - based for Web Document Summarization	ICISTSD 2022 - 3rd International Conference on Innovations in Science and Technology for Sustainable Development	10.1109/ICISTS-D55159.2022.10010436	—
205	Agarwal R., Goel S., Nijhawan R.	Using Deep Learning Approach for Land-Use and Land-Cover Classification based on Satellite images	2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022	10.1109/ASIANCON55314.2022.9909395	—

S. No.	Authors	Title	Source Title	DOI	ISSN
206	Katal A., Singhania S., Sharma R., Agarwal S., Jain S.	IoT and Cloud based water Conservation and Monitoring System	2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022	10.1109/ASIANCON55314.2022.9909162	-
207	Anwarul S., Mohan M., Agarwal R.	An Unprecedented Approach for Deep Learning Assisted Web Application to Diagnose Plant Disease	Procedia Computer Science	10.1016/j.procs.2023.01.123	18770509
208	Singh G., Nagpal A., Singh V.	Text Classification using Improved IWO-HAN	Procedia Computer Science	10.1016/j.procs.2023.01.097	18770509
209	Rajawat A.S., Bedi P., Goyal S.B., Bhaladhare P., Aggarwal A., Singhal R.S.	Fusion Fuzzy Logic and Deep Learning for Depression Detection Using Facial Expressions	Procedia Computer Science	10.1016/j.procs.2023.01.251	18770509
210	Nandal N., Tanwar R., Pathan A.-S.K.	Sentiment Analysis based Emotion Extraction for COVID-19 Using Crawled Tweets and Global Statistics for Mental Health	Procedia Computer Science	10.1016/j.procs.2023.01.075	18770509
211	Bukhari O., Agarwal P., Koundal D., Zafar S.	Anomaly detection using ensemble techniques for boosting the security of intrusion detection system	Procedia Computer Science	10.1016/j.procs.2023.01.080	18770509
212	Koyyada S.P., Singh T.P.	A multi stage approach to handle class imbalance:An ensemble method	Procedia Computer Science	10.1016/j.procs.2023.01.239	18770509
213	Kumar D., Pateriya R.K., Gupta R.K., Dehalwar V., Sharma A.	DDoS Detection using Deep Learning	Procedia Computer Science	10.1016/j.procs.2023.01.217	18770509
214	Baviskar V., Ojha A., Verma I., Mahla S., Verma M., Chatterjee P., Kumar S.	H2EMDCO: Design of a Hyper Ensemble Model for Evaluation of Heart Diseases from Clinical Observations	Procedia Computer Science	10.1016/j.procs.2023.01.107	18770509
215	Uparkar O., Bharti J., Pateriya R.K., Gupta R.K., Sharma A.	Vision Transformer Outperforms Deep Convolutional Neural Network-based Model in Classifying X-ray Images	Procedia Computer Science	10.1016/j.procs.2023.01.209	18770509
216	Bedi P., Goyal S.B., Rajawat A.S., Bhaladhare P., Aggarwal A., Prasad A.	Feature Correlated Auto Encoder Method for Industrial 4.0 Process Inspection Using Computer Vision and Machine Learning	Procedia Computer Science	10.1016/j.procs.2023.01.059	18770509
217	Preeti, Kumar M., Sharma H.K.	A GAN-Based Model of Deepfake Detection in Social Media	Procedia Computer Science	10.1016/j.procs.2023.01.191	18770509
218	Adhikary P.K., Dadure P., Saha P., Tawmo, Pakray P.	Dzongkha Handwritten Digit Recognition using Machine Learning Techniques	Procedia Computer Science	10.1016/j.procs.2023.01.210	18770509
219	Aditya A., Anwarul S., Tanwar R., Koneru S.K.V.	An IoT Assisted Intelligent Parking System (IPS) for Smart Cities	Procedia Computer Science	10.1016/j.procs.2023.01.084	18770509
220	Rydzkowski T., Wróblewska-Krepsztul J., Thakur V.K., Królikowski T.	Current Trends of Intelligent, Smart Packaging in New Medical Applications	Procedia Computer Science	10.1016/j.procs.2022.09.183	18770509

S. No.	Authors	Title	Source Title	DOI	ISSN
221	Singh B.	A Framework of Connected Smart Sensing Canes for Obstacle Detection and Avoidance	IEEE Region 10 Humanitarian Technology Conference, R10-HTC	10.1109/R10-HTC54060.2022.9930047	25727621
222	Roy T., Malik M., Verma M., Spoorthi M.S.	CMG - Powered Artificial Gravity and Magnetic Loading System for Lunar Settlements	Proceedings of the International Astronautical Congress, IAC	—	741795
223	Raman A., Paharia Y., Shrivastava K.	A Review on Planetary Auroras and its Cause in Solar System	Proceedings of the International Astronautical Congress, IAC	—	741795
224	Saxena H., Nudurupati A.K.	Airfoil Optimization With Analytical Simulations for Application of Ground Effect on Mars	Proceedings of the International Astronautical Congress, IAC	—	741795
225	Sidhana A., Gupta S.	Prospect of Argonomics on Martian Regolith: According to Appropriate Mineralogical Regions of Both Surface and Lava Tubes	Proceedings of the International Astronautical Congress, IAC	—	741795
226	Paharia Y., Shrivastava K., Raman A.	Lunar Leaper: A Locomotive Vehicle for Expanded Outreach of Lunar Environment with Dual Operations	Proceedings of the International Astronautical Congress, IAC	—	741795
227	Sharma A., Vyas H.J., Pachori J., Nudurupati A.K., Yadav R.	Aerothermodynamics of a Sphere-Cone with a Forward Facing Cavity in Martian Atmosphere	Proceedings of the International Astronautical Congress, IAC	—	741795
228	Verma M., Yadav I., Dubey S.	A Comparative Technical Analysis on the Occurrence, Abundance, and Prospection of Water Ice on the Lunar and Martian Exteriories	Proceedings of the International Astronautical Congress, IAC	—	741795
229	Nudurupati A.K., Roy T., Spoorthi M.S., Saxena H., Shrivastava K., Paharia Y., Singh A., Nerella S., Watson E., Thomas C., Velidi G., Chaturvedi S.K.	Dual Satellite System and Mission Architecture Design and Validation for Operational Studies of Earth's Van Allen Belts	Proceedings of the International Astronautical Congress, IAC	—	741795
230	Nudurupati A.K., Gajbhiye A., Malik M., Chaturvedi S.K.	Inlet Sectional Analysis and Optimization of Ramjet Engine	Proceedings of the International Astronautical Congress, IAC	—	741795
231	Rao S., Sinha P., Ramirez M.E.R., de Winter B., Williams S.O., Landers V., Jagadam N., Morchedi S., Oseni D., Laabidi R., Singh H.	Mercury Sample Return Mission Design Utilizing Innovative Systems and Technologies	Proceedings of the International Astronautical Congress, IAC	—	741795
232	Nudurupati A.K., Sidhana A., Chaturvedi S.K.	Relative Study on Dissimilarity of Gravitational Wave Behaviour around Black Hole's Event Horizon	Proceedings of the International Astronautical Congress, IAC	—	741795

S. No.	Authors	Title	Source Title	DOI	ISSN
233	Yadav R., Bodavula A., Spoorthi M.S., Benjamin S., Saxena H.	Effectiveness of a Belly Flap in Martian Atmosphere	Proceedings of the International Astronautical Congress, IAC	—	741795
234	Kumar R., Dhawan H., Bohrey A., Mitra S., Paharia Y.	Supercritical CO ₂ based Power Generation for Red Planet	Proceedings of the International Astronautical Congress, IAC	—	741795
235	Spoorthi M.S., Saxena H., Benjamin S., Roy T.	A Commercial Spaceflight Mission Design including a Mid-Atmosphere Docking System for a Tourist Capsule and Landing Vehicle	Proceedings of the International Astronautical Congress, IAC	—	741795
236	Shrivastava K., Paharia Y.	Drill and Dive Expedition for Enceladus Exploration	Proceedings of the International Astronautical Congress, IAC	—	741795
237	Nudurupati A.K., Chaturvedi S.K.	Force Field Lunar Dust Barrier for Sustainable Environment on Moon	Proceedings of the International Astronautical Congress, IAC	—	741795
238	Kumar A., Singh A., Roy B., Bhattacharjee S., Bhowmik T.	PVC Waste Plastic Bottle Strip Used for Improvement of Engineering Properties of Clayey Soil	Advances in Transdisciplinary Engineering	10.3233/ATDE 220852	—
239	Sethi V., Katal A., Dabas S., Kumar S.	Heart Attack Detector: An IoT based Solution Integrated with Cloud	2022 13th International Conference on Computing Communication and Networking Technologies, ICCCNT 2022	10.1109/ICCCNT 54827.2022.9984260	—
240	Ningombam D.D.	Deep Reinforcement Learning Algorithms for Machine-to-Machine Communications: A Review	2022 13th International Conference on Computing Communication and Networking Technologies, ICCCNT 2022	10.1109/ICCCNT 54827.2022.9984457	—
241	Sapra V., Hasan M.K., Ghazal T.M., Bhadrwaj A., Bharany S., Ahmad M., Rehman A.U., Mohamed T.	Privacy-based framework for Cyber Resilience of Healthcare based data for use with Machine Learning algorithms	International Conference on Cyber Resilience, ICCR 2022	10.1109/ICCR56 254.2022.9995852	—
242	Kaushik S., Bhadrwaj A., Rehman A.U., Bharany S., Harguem S., Kukunuru S., Thawabeh O.A.	Designing an MI-PCA based Agile Intrusion Detection System	International Conference on Cyber Resilience, ICCR 2022	10.1109/ICCR56 254.2022.9995863	—
243	Ningombam D.D.	A Novel Exploration Technique For Multi-Agent Reinforcement Learning	2022 IEEE 3rd Global Conference for Advancement in Technology, GCAT 2022	10.1109/GCAT55 367.2022.9971921	—

S. No.	Authors	Title	Source Title	DOI	ISSN
244	Sharma A.K., Tiwari S., Srivastava D.K., Choudhary D., Vishwakarma S.K.	Meditation for Happy and Healthy Life: A Quantitative Assessment using Heart Rate Variability using ECG	Proceedings of 4th International Conference on Cybernetics, Cognition and Machine Learning Applications, ICCCMLA 2022	10.1109/ICCCM LA56841.2022.9 989296	—
245	Kaushik K., Singla T., Prabhu Manikandan V.	Implementing Anti-Virus Evasion: Process Ghosting Attack and Prevention	Proceedings of International Conference on Technological Advancements in Computational Sciences, ICTACS 2022	10.1109/ICTACS 56270.2022.99 87757	—
246	Bhatia T.K., Gupta S., Sharma A.	Analysis of Customer Segmentation Model through K-Means Clustering	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 965157	—
247	Soni, Kumar N., Kumar V., Aggarwal A.	Biorthogonality Collection of Finite System of Functions in Multiresolution Analysis on $L_2(K)$	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 964791	—
248	Bhatia T.K., Aggarwal P.	Sentiment Analysis on Food Reviews Using Data Visualization Tools	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 964673	—
249	Bhatia T.K., Jain A.	A Bibliometric Analysis to Detect the Research Status in Flying Ad-Hoc Networks	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 965013	—
250	Soni, Kumar N., Sharma Y.K., Kumar V., Aggarwal A.	Generalization of Fourier Transformation of Scaling Function using Riesz basis on $L_2(K)$	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 965138	—

S. No.	Authors	Title	Source Title	DOI	ISSN
251	Shukla A., Tiwari R., Tiwari S.	Automated Pipeline Preprocessing Techniques for Alzheimer Disease Detection	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964957	—
252	Singh G.D., Sharma J., Bhatia T.K.	The Significance of Satisfaction-index and a Methodology to Evaluate a Customer Satisfaction Index Based on a Study Done for UPES	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964913	—
253	Kaushik K., Katara Y.	Forensic Analysis of WhatsApp chat data	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9965028	—
254	Kaur G., Iyer S., Shukla V.K.	Cyber Harassment In Transgender Community: Status And Legal Regulation In India	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964575	—
255	Bhatia T.K., Chauhan K., Suden R.	A Novel Technique to Detect the Fake News by Using the Machine Learning Approaches	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964886	—
256	Srivastava A.K., Pandey D., Aggarwal A.	Summarization of Medical Document using Pointwise mutual Information (PMI)-based for web Document Summarization	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964523	—
257	Garg V., Aggarwal A., Aggarwal S., Bhala T., Kumar A., Goyal S.B.	Multi-utility Agricultural IoT based Robot for Various Agricultural Activities	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964794	—

S. No.	Authors	Title	Source Title	DOI	ISSN
258	Naz H., Nijhawan R., Ahuja N.J.	DT-DL Based Hybrid Approach for Early Detection of Diabetes Using PIMA Dataset	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 964904	—
259	Anwarul S., Misra T., Srivastava D.	An IoT & AI-assisted Framework for Agriculture Automation	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 964567	—
260	Anwarul S., Mohan M.	Deep Learning-based Yoga Pose Recognition System using Hyperparameter Tuning	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9 965069	—
261	Bhatia T.K., Kochar V., Katiyar A.	Detection of Breast Cancer Through the Machine Learning Techniques	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964 570	—
262	Nadeem W., Shukla V.K., Preetha V.K., Kaur G., Bhardwaj A.B.	Role of Natural Language Processing in Improving Lives of Disabled	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964 626	—
263	Mishra V., Raj S., Singhal T., Sankhla C.	Intelligent Face Recognition based Attendance System	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964 862	—
264	Bakshi G., Aggarwal A.	Non-Invasive Methods of Detecting Human Using Computer Vision by Incorporating Machine-Learning Techniques in Open Environment at Diverse Viewpoints	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2022	10.1109/ICRITO 56286.2022.9964 601	—

S. No.	Authors	Title	Source Title	DOI	ISSN
265	Rath R.R., Swain S.K., Pooranapriya K., Jithesh K., Deivakani M., Avasthi V.	Breast Cancer Prediction using Deep Network Model with Multi-Modal Data Fusion	International Conference on Edge Computing and Applications, ICECAA 2022 - Proceedings	10.1109/ICECA A55415.2022.9936361	—
266	Sivakumar S., Jayaram D., Sumanth V., Avasthi V., Dhanalakshmi R., Kumar S.S.	Deployment of Disease Prediction Model in AWS Cloud	International Conference on Edge Computing and Applications, ICECAA 2022 - Proceedings	10.1109/ICECA A55415.2022.9936239	—
267	Pandey J.K., Shameer A.P., Sivakumar S., Priyanka Nutulapati N., Ahamed S.B., Avasthi V.	An Adaptive Long-Short Term Prediction Model for Resource Management in Cloud	International Conference on Edge Computing and Applications, ICECAA 2022 - Proceedings	10.1109/ICECA A55415.2022.9936096	—
268	Roy P., Chaurasiya S.K., Biswas A., Banerjee R.	A Low power Video Compression for Energy Starved Sensor Network Using Partially Fragmented Cosine Transform	MysuruCon 2022 - 2022 IEEE 2nd Mysore Sub Section International Conference	10.1109/Mysuru Con55714.2022.9971802	—
269	Raj A., Minz S.	Spatial Granule based Clustering Technique for Hyperspectral Images	MysuruCon 2022 - 2022 IEEE 2nd Mysore Sub Section International Conference	10.1109/Mysuru Con55714.2022.9972609	—
270	Rose J.D., Christalin Nelson S., Hanumat Sastry G., Nivasan D., Bansal R.	Credit Card Fraud Legal Advisor Tool Using Machine Learning	MysuruCon 2022 - 2022 IEEE 2nd Mysore Sub Section International Conference	10.1109/Mysuru Con55714.2022.9972461	—
271	Chauhan A., Gupta M., Mehta M., Chawla A.K., Avasthi D.K.	Synthesis of Pd-Ag Alloy Nano-composite Thin Films at Room Temperature by DC Magnetron Co-Sputtering	Proceedings of the 2022 International Conference on Electrical Engineering and Photonics, EExPolytech 2022	10.1109/EExPolytech56308.2022.9950935	—
272	Bist S., Pandey R.K., Shah S., Mangababu A., Kalita P., Chawla A., Avasthi D.K.	Behavior of Tungsten Carbide thin Films Grown at Different Substrate Temperatures	Proceedings of the 2022 International Conference on Electrical Engineering and Photonics, EExPolytech 2022	10.1109/EExPolytech56308.2022.9951001	—
273	Akkanaboina M., Khan S.A., Rao S.V.S.N., Soma V.R., Chawla A., Deepthi, Avasthi D.K.	Swift Heavy Ion irradiated Pd-Au Nanocomposite Thin Films for SERS Applications	Proceedings of the 2022 International Conference on Electrical Engineering and Photonics, EExPolytech 2022	10.1109/EExPolytech56308.2022.9951002	—
274	Parthasarthy V., Pallavi L., Anandaram H., Praveen M., Arun S., Krishnamoorthy R.	Prediction of Coronary Artery Disease by Adapting Hybrid Approach of Machine Learning Methods	3rd International Conference on Smart Electronics and Communication, ICOSEC 2022 - Proceedings	10.1109/ICOSEC 54921.2022.9952111	—

S. No.	Authors	Title	Source Title	DOI	ISSN
275	Mahdi H.F., Gupta L.K., Choudhury T., Bansal N.	Idea Mining from Online Reviews Using Transformation-Based Natural Language Processing Tasks	ISMSIT 2022 - 6th International Symposium on Multidisciplinary Studies and Innovative Technologies, Proceedings	10.1109/ISMSIT56059.2022.9932785	—
276	Sille R., Mahdi H.F., Choudhury T., Sahoo S., Kapoor A., Nanda I., Sharma A.	Review Study on Blockchain Frameworks for Security Issues in IoT Devices	ISMSIT 2022 - 6th International Symposium on Multidisciplinary Studies and Innovative Technologies, Proceedings	10.1109/ISMSIT56059.2022.9932744	—
277	Kumar Dewangan B., Alwan M.H., Mahdi H.F., Choudhury T., Piyush A., Rai A., Dubey A., Singh A.	Preventive measurement and Prediction of Covid-19 in India through Business Intelligence Tools	ISMSIT 2022 - 6th International Symposium on Multidisciplinary Studies and Innovative Technologies, Proceedings	10.1109/ISMSIT56059.2022.9932765	—
278	Shukla A., Mahdi H.F., Tandon I., Singh R., Choudhury T.	GAN and IEC Approach for Image Generation	ISMSIT 2022 - 6th International Symposium on Multidisciplinary Studies and Innovative Technologies, Proceedings	10.1109/ISMSIT56059.2022.9932848	—
279	Ravi R.V., Goyal S.B., Aggarwal A., Bhala T.	Secure Image Transmission Using 2D ECT and Latin Square Algorithm for IoUT Systems	Procedia Computer Science	10.1016/j.procs.2022.12.032	18770509
280	Meharwal N., Tyagi S., Kumar R., Joshi K., Rastogi N., Hussien N.M.	Blockchain in HRM: Application and Future Perspective	Proceedings of the 2022 7th International Conference on Computing, Communication and Security, ICCCS 2022 and 2022 4th International Conference on Big Data and Computational Intelligence, ICBDCI 2022	10.1109/ICCCS55188.2022.10079644	—
281	Tayal P., Rastogi N., Ahuja T.K., Tyagi S., Joshi K., Mohialden Y.M.	Impact of AI on the Banking Industry 4.0	Proceedings of the 2022 7th International Conference on Computing, Communication and Security, ICCCS 2022 and 2022 4th International Conference on Big Data and Computational Intelligence, ICBDCI 2022	10.1109/ICCCS55188.2022.10079399	—

S. No.	Authors	Title	Source Title	DOI	ISSN
282	Pandey S., Dadure P., Nunsanga M.V.L., Pakray P.	Parts of speech tagging towards classical to quantum computing	Proceedings - 2022 IEEE Silchar Subsection Conference, SILCON 2022	10.1109/SILCON55242.2022.10028796	—
283	Kumar A., Pant S., Kumar M.R., Negi G.	Multi-Objective Optimization of Complex Bridge Network by MOPSO-CD	2022 International Conference on Advances in Computing, Communication and Materials, ICACCM 2022	10.1109/ICACC M56405.2022.10009336	—
284	Raghuvanshi A., Sharma A., Gupta M.K.	Maximum Likelihood Direction of Arrival Estimation using GWO Algorithm	2022 International Conference on Advances in Computing, Communication and Materials, ICACCM 2022	10.1109/ICACC M56405.2022.10009124	—
285	Sapra V., Sapra L., Vishnoi A., Srivastava P.	Identification of Brain Stroke using Boosted Random Forest	2022 International Conference on Advances in Computing, Communication and Materials, ICACCM 2022	10.1109/ICACC M56405.2022.10009527	—
286	Vonteddu S.N.R., Nunna P., Siva Subramanian P., Gopu V., Nagarajan M., Diwakar G.	PID Controller based on BP Neural Network for Speed Control of Electric Vehicle	6th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2022 - Proceedings	10.1109/I-SMAC55078.2022.9987364	—
287	Chaurasiya S.K., Biswas A., Banerjee R.	An Energy-Efficient Clustering with Mobile Sink and Rendezvous Nodes for Data Collection in IoT-based Wireless Sensor Networks	MESIICON 2022 - International Interdisciplinary Conference on Mathematics, Engineering and Science, Proceedings	10.1109/MESICON55227.2022.10093261	—
288	Nijhawan R., Sule N., Verma M., Sharma B., Bansal I.	Analysis of Coloboma Defected Eyes using Automated Pre-Trained CNN Models	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	10.1007/978-3-031-20980-2_14	3029743
289	Nijhawan R., Sule N., Verma M., Sharma B., Bansal I.	Analysis of Coloboma Defected Eyes using Automated Pre-Trained CNN Models	Proceedings - 2022 3rd International Conference on Computation, Automation and Knowledge Management, ICCAKM 2022	10.1109/ICCAK M54721.2022.9990517	—
290	Kaushik K., Dass A., Dhankhar A.	An Approach for Exploiting and Mitigating Log4J using Log4Shell Vulnerability	Proceedings - 2022 3rd International Conference on Computation, Automation and Knowledge Management, ICCAKM 2022	10.1109/ICCAK M54721.2022.9990554	—

S. No.	Authors	Title	Source Title	DOI	ISSN
291	Vekariya V., Manjunath R., Gill J., Gopianand M., Kumar A., Jha A.	Accessible Authentication Using Keyword Search through Homomorphic Encryption	International Interdisciplinary Humanitarian Conference for Sustainability, IIHC 2022 - Proceedings	10.1109/IIHC55949.2022.10060417	—
292	Nath P., Adhikary P.K., Dadure P., Pakray P., Manna R., Bandyopadhyay S.	Image Caption Generation for Low-Resource Assamese Language	ROCLING 2022 - Proceedings of the 34th Conference on Computational Linguistics and Speech Processing	—	—
293	Khanna A., Jain S., Maheshwari P.	Precision Agriculture for Medicinal Plants: A Conjunction of Technologies	2022 International Conference on Electrical and Computing Technologies and Applications, ICECTA 2022	10.1109/ICECTA57148.2022.9990401	—
294	Bhowmik T., Choudhury A., Sharma A., Verma A., Kanthalia B., Roy B.	A Comparative Study on Native and Non-Native English Accent Classifications	2022 International Conference on Futuristic Technologies, INCOFT 2022	10.1109/INCOFT55651.2022.10094428	—
295	Das P., Singh V.	Customer Insights Analysis Using Deep Learning	PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing	10.1109/PDGC56933.2022.10053272	—
296	Mahida D., Jain D., Shah H., Patel J., Gupta R.K., Sharma A.	Hand Gesture to Character Recognition using Convolutional Neural Network	PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing	10.1109/PDGC56933.2022.10053103	—
297	Kadyan V., Bawa P., Choudhary R., Dua B.	Automatic Speaker Verification System Substantiating Children's Dialects in School Settings	PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing	10.1109/PDGC56933.2022.10053112	—
298	Sehgal M., Goyal S., Kumar S.	Comparative Study on Energy-Efficiency for Wireless Body Area Network using Machine Learning Approach	PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing	10.1109/PDGC56933.2022.10053368	—
299	Prasad A., Aggarwal A., Verma S.S., Bhala T.	Dynamic and Passive Mode Capturing of WLAN Packets of an Urban Locality	2022 5th International Conference on Multimedia, Signal Processing and Communication Technologies, IMPACT 2022	10.1109/IMPACT55510.2022.10029305	—
300	Sahu K.M., Soni, Kumar N., Aggarwal A.	σ -Convergence of Fourier series & its Conjugate series	2022 5th International Conference on Multimedia, Signal Processing and Communication Technologies, IMPACT 2022	10.1109/IMPACT55510.2022.10029267	—

S. No.	Authors	Title	Source Title	DOI	ISSN
301	Nijhawan R., Bhatnagar D., Roy S.	Diagnosing Skin Lesion Using Multi-Modal Analysis	Proceedings - International Conference on Computational Intelligence and Networks	10.1109/CINE56307.2022.10037268	23755822
302	Sharma S., Arora A.	Detection of Epileptic Seizures using Machine Learning	5th IEEE International Conference on Advances in Science and Technology, ICAST 2022	10.1109/ICAST55766.2022.10039516	—
303	Sarkar P.R., Minai A.F., Bhaskar M.S., Pachauri R.K., Shashikant	Examination of MPPT Algorithm on Three Step DC-DC Converter	9th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2022	10.1109/UPCON56432.2022.9986394	—
304	Vonteddu S.N.R., Nunna P., Jain S., Samson Isaac J.,	Smart Wearable Wristband for Patients' Health Monitoring System through IoT	3rd International Conference on Power, Energy, Control and Transmission Systems, ICPECTS 2022 - Proceedings	10.1109/ICPECTS56089.2022.10047551	—
305	Pachauri R.K., Minai A.F., Kuchhal P., Jha V., Shashikant	PV Array Reconfiguration Methods based on Game Theory to Eliminate Shading Effect during Non-uniform Irradiations: Experimental Feasibility	Proceedings - 2nd International Conference on Smart Technologies, Communication and Robotics 2022, STCR 2022	10.1109/STCR55312.2022.10009493	—
306	Kumar Awasthi A., Taylor D., Kolpuke S., Reyhanigalangashi O., Vanderburgh L., Elluru D., O'Neill C., Chung C., Lee J., Gogineni S.P.	High-Sensitivity Transceiver for Airborne Ultra-Wideband Radio Echo Sounding of Polar Regions	2022 IEEE Microwaves, Antennas, and Propagation Conference, MAPCON 2022	10.1109/MAPCON56011.2022.10047249	—
307	Kaushik K., Yadav S.A., Chauhan V., Rana A.	An Approach for Implementing Comprehensive Reconnaissance for Bug Bounty Hunters	Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022	10.1109/IC3I56241.2022.10072942	—
308	Kaushik K., Negi R., Dev P.	An Electronic Warfare Approach for Deploying a Software-based Wi-Fi Jammer	Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022	10.1109/IC3I56241.2022.10073447	—
309	Kaushik K., Punhani I., Sharma S., Martolia M.	An Advanced Approach for performing Cyber Fraud using Banner Grabbing	Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022	10.1109/IC3I56241.2022.10072445	—

S. No.	Authors	Title	Source Title	DOI	ISSN
310	Jain S., Patil S., Dutt S., Joshi K., Bhuvaneswari V., Jayadeva S.M	Contribution of Artificial intelligence to the Promotion of Mental Health	Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022	10.1109/IC3I56241.2022.10073302	—
311	Goel S.	Covid-19 Identification through Chest X-ray Images using Deep Learning Classifiers	Proceedings - 2022 OITS International Conference on Information Technology, OCIT 2022	10.1109/OCIT56763.2022.00045	—
312	Goel S., Markanday S., Mohanty S.	Classification of Agriculture Crops Using Transfer Learning	Proceedings - 2022 OITS International Conference on Information Technology, OCIT 2022	10.1109/OCIT56763.2022.00058	—
313	Goel S., Markanday S., Mohanty S.	Analysis of Multi-Class Weather Classification using Deep Learning Models and Machine Learning Classifiers	Proceedings - 2022 OITS International Conference on Information Technology, OCIT 2022	10.1109/OCIT56763.2022.00050	—
314	Dutt S., Sharma R., Suyal P., Thapliyal M.	An Investigative Study of Long-Term Implication of Extended Reality Applications in Educational Pursuits for Learning-Disabled Population: A Recommendation Approach	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10046886	—
315	Gowthami D., Gupta A., Sharma M., Kumar T., Mongia S., Singh N.	Machine Learning Models for Fake News Detection: A Review	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10047654	—
316	Singh N., Rajput G.K., Mittal P., Madan P.	Analytical Comparison of Deep Learning Algorithms for Fracture Detection	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10047112	—
317	Bhatia T.K., Tyagi S., Gusain A., Sharma K.	A Study on the Flying Ad-hoc Networks: Related Challenges, Routing Protocols and Mobility Models	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10047757	—

S. No.	Authors	Title	Source Title	DOI	ISSN
318	Chaudhary S., Mongia S., Sharma S., Singh N.	Classification based Interactive Model for Crop Yield Prediction: Punjab State	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10046782	—
319	Anwarul S., Dahiya S., Choudhury T	Performance Analysis of Deep Learning based Face Recognition Model for Video Surveillance	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10047078	—
320	Joshi D., Singh T.P.	Novel Use of Deep Convolution Architecture Pre-Trained on Surface Crack Dataset to Localize and Segment Wrist Bone Fractures	Proceedings of the 2022 11th International Conference on System Modeling and Advancement in Research Trends, SMART 2022	10.1109/SMART55829.2022.10047826	—
321	Singhal B., Aggarwal A.	ETL, ELT and Reverse ETL: A business case Study	2nd IEEE International Conference on Advanced Technologies in Intelligent Control, Environment, Computing and Communication Engineering, ICATIECE 2022	10.1109/ICATIECE56365.2022.10046997	—
322	Singhal B., Aggarwal A.	Development of Multimodal Fusion Technique for Medical Images	2nd IEEE International Conference on Advanced Technologies in Intelligent Control, Environment, Computing and Communication Engineering, ICATIECE 2022	10.1109/ICATIECE56365.2022.10047033	—
323	Kazmi S.A., Ahmad M., Ahmad S.F., Pachauri R.K.	Performance Evaluation of PV Array Systems under Partial Shaded Situations to Minimize Mismatching Power Losses	2022 IEEE International Power and Renewable Energy Conference, IPRECON 2022	10.1109/IPRECON55716.2022.10059499	—
324	Bhowmik M., Mishra J., Mohan H., Mahapatra S.	Power Generation Control Optimizing Framework of Distributed Power System with Renewables	Proceedings of 2022 6th International Conference on Condition Assessment Techniques in Electrical Systems, CATCON 2022	10.1109/CATCON56237.2022.10077693	—

S. No.	Authors	Title	Source Title	DOI	ISSN
325	Pachauri R.K., Singh J.G.	A Novel Approach for Solar PV Modules Reconfiguration to Achieve GMPP from Partially-Shaded PV Array System: An Experimental Analysis	2022 22nd National Power Systems Conference, NPSC 2022	10.1109/NPSC57038.2022.10069630	—
326	Pachauri R.K., Minai A.F., Kuchhal P., Jha V., Shashikant	Munkres Assignment Algorithm for Optimal Reconfiguration to Improve GMPP of Partially shaded PV Array System	4th International Conference on Circuits, Control, Communication and Computing, I4C 2022	10.1109/I4C57141.2022.10057783	—
327	Das S., Vyas S.	The Utilization of AR/VR in Robotic Surgery: A Study	ACM International Conference Proceeding Series	10.1145/3590837.3590898	—
328	Ahlawat P., Sharma M., Sharma H.K.	Automated Breast Cancer Detection using Convolutional Neural Network based Computer Added Design System	ACM International Conference Proceeding Series	10.1145/3590837.3590850	—
329	Rai A., Vyas S.	A Review on Big Data Utilization in Metaverse World	ACM International Conference Proceeding Series	10.1145/3590837.3590938	—
330	Chugh M., Pandey A., Vyas S.	A Comprehensive Study on the Association Between Personality Traits and Software Development	ACM International Conference Proceeding Series	10.1145/3590837.3590900	—
331	Pachauri R.K., Minai A.F.	PV Array Topology Design and Performance Evaluation under Partial Shade Situations to Reduce Mismatching Power Losses	Proceedings of 2022 IEEE International Conference on Current Development in Engineering and Technology, CCET 2022	10.1109/CCET56606.2022.10080547	—
332	Jain S., Kumar A.	Role of Blockchain and Smart Contracts in Healthcare -Challenges and Benefits	Proceedings of 2022 IEEE International Conference on Current Development in Engineering and Technology, CCET 2022	10.1109/CCET56606.2022.10080211	—
333	Goel S., Mohanty S., Markanday S.	Classification of Yoga Pose using Pre-trained CNN Models and Machine Learning Classifiers	Proceedings of 2022 IEEE International Conference on Current Development in Engineering and Technology, CCET 2022	10.1109/CCET56606.2022.10080048	—
334	Singh H.J., Ghosh K., Sharma S.	A Novel Multivariate Recurrent Neural Network based Analysis Model for Predicting Stock Prices	Proceedings - 2022 2nd International Conference on Innovative Sustainable Computational Technologies, CISCT 2022	10.1109/CISCT55310.2022.10046540	—
335	Premkumar M., Bai H.G., Prasanna A., Parmar K.P.S., Karuna M.S., Rinawa M.L.	On Algebraic Characteristics of Fuzzy T-Sub algebra in T-Algebra under the Normalization	Proceedings - 2022 International Conference on Computational Modelling, Simulation and Optimization, ICCMSO 2022	10.1109/ICCMSO58359.2022.00040	—

S. No.	Authors	Title	Source Title	DOI	ISSN
336	Pachauri R.K., Gupta P.K., Sharma M., Gupta A.K., Minai A.F., Shashikant	Performance Comparison of Various Photovoltaic Module Arrangements based on Game Puzzle Theory under PSCs: Experimental Validation	2022 International Conference on Smart Generation Computing, Communication and Networking, SMART GENCON 2022	10.1109/SMARTGENCON56628.2022.10084172	—
337	Soni, Kumar N., Aggarwal A., Aggarwal S.	Characterization of Dual Multiresolution Analysis by Orthogonality of System of Functions: An application to communication engineering	4th International Conference on Emerging Research in Electronics, Computer Science and Technology, ICERECT 2022	10.1109/ICEREC T56837.2022.10060271	—
338	Singh V., Singh A., Aggarwal A., Aggarwal S.	Advantages of using Containerization Approach for Advanced Version Control System	4th International Conference on Emerging Research in Electronics, Computer Science and Technology, ICERECT 2022	10.1109/ICEREC T56837.2022.10059738	—

ACADEMIC AND SCHOLARLY ACTIVITIES

CONFERENCES/SEMINARS / WORKSHOPS/ WEBINARS / SUMMITS / PANEL DISCUSSIONS

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
1	International Workshop on Machine Learning and Applications	SOCS	International	07-09-2022	08-09-2022
2	International Conference on Machine Learning and Data Engineering (ICMLDE 2022)	SOCS	International	07-09-2022	08-09-2022
3	International Workshop on Machine Learning and Applications	SOCS	International	07-09-2022	08-09-2022
4	Web Scraping	SOCS	International	16-09-2022	16-09-2022
5	Challenges and Security Issues in Development of Intelligent Video Surveillance System	SOCS	International	09-09-2022	09-09-2022
6	Deep Learning and Medical Informatics	SOCS	International	06-09-2022	06-09-2022
7	Novem E-Color Space Net for Image Classification	SOCS	International	24-08-2022	24-08-2022
8	Mobility Aware Relay Selection in 5G D2D Communication using Stochastic Model	SOCS	International	29-07-2022	29-07-2022
9	Information Propagation: Journey from Linear to Nonlinear Network Dynamics	SOCS	International	28-07-2022	28-07-2022
10	Skilled Training and Certification Program “AWS Bootcamp”	SOCS	International	11-07-2022	17-07-2022
11	Soft Computing Theories and Applications	SOCS	International	16-12-2022	18-12-2022
12	IEEE MYSURUCON 2022, International Conference, JSS Science and Technology University (SJCE), Mysuru	SOCS	International	16-10-2022	17-10-2022
13	International Conference on Futuristic Technologies (INCOFT) 2022	SOCS	International	25-11-2022	27-11-2022
14	International Technical Conference on Frontiers of Hydraulic and Civil Engineering Technology (HCET 2022)	SOMM	National	25-09-2022	26-09-2022
15	Interactive discussion on Filmmaking and Bollywood: The Road Ahead	SOMM	National	27-08-2022	27-08-2022
16	Interactive Discussion on #Digital #Media, OTT, and Emerging Trends.	SOMM	National	27-08-2022	27-08-2022
17	India: 75 to 100 - Developmental Challenges, Culture and History	SOMM	National	27-08-2022	27-08-2022
18	Role of Social Media in Creating “Fan Culture” in India: A Critical Study - Doctoral Colloquium	SOMM	National	13-04-2023	13-04-2023

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
20	Women behind the Camera in Bombay Cinema: A Critical Examination - Doctoral Colloquium	SOMM	National	17-04-2023	17-04-2023
21	Transformation and Contextualization: Conceptualizing Development as a Social Evolutionary Process	SOMM	National	05-04-2023	05-04-2023
22	Click-to-Cut Workshop	SOMM	National	26-04-2023	27-04-2023
23	Workshop- 'Chalchitra'	SOMM	National	04-10-2023	04-10-2023
24	Investment Decision Making Workshop	SOMM	National	04-06-2023	04-06-2023
25	No Bagpack Day	SOMM	National	23-03-2023	23-03-2023
26	Voice & Identity by Subha Shankar Chatterjee	SOMM	National	23-02-2023	23-02-2023
27	An Interactive Class on Global Politics	SOMM	National	17-02-2023	17-02-2023
28	Interaction with Director General of AIR Ms. Vasudha Gupta	SOMM	National	13-02-2023	13-02-2023
29	Digital Transformations: The Road Ahead for Content Creators	SOMM	National	11-06-2023	11-06-2023
30	Utsav	SOMM	National	14-10-2022	14-10-2022
31	Chalchitra: A Unique Smart phone Film Making and Photography Festival	SOMM	National	18-11-2022	19-11-2022
32	How Multiplexes are Killing Cinema Culture	SOMM	National	17-06-2023	17-06-2023
33	Content will Always Remain King	SOMM	National	17-06-2023	17-06-2023
34	Why Smartphones are Leading Digital Revolution on OTT	SOMM	National	17-06-2023	17-06-2023
35	Reading is Here to Stay	SOMM	National	17-06-2023	17-06-2023
36	Sketch The Game: Webinar	SOMM	National	17-06-2023	17-06-2023
37	A Filmy Career	SOMM	National	17-06-2023	17-06-2023
38	Career in Digital Media Platform	SOE	National	24-05-2023	24-05-2023
39	AI in Media: How Media Industry is Evolving in a Digital World	SOE	National	27-06-2023	27-06-2023
40	5th International Conference on Intelligent Communication & Control and Devices (ICICCD 2022)	SOE	International	11-11-2022	12-11-2022
41	Awareness Program on Advanced Materials and their Applications	SOE	National	09-10-2022	09-10-2022
42	A Series of Introductory Talks on Astronomy and Astrophysics	SOE	National	15-09-2022	16-09-2022
43	Workshop on Lab View	SOE	National	02-02-2023	04-02-2023

S. No.	Program Title	School	Type (International/National)	From Date	To Date
44	National Science Day	SOE	National	28-02-2023	28-02-2023
45	National Space Convention 3.0 (Seminar)	SOE	National	21-04-2023	23-04-2023
46	NSC 3.0 (Panel Discussion on Commercialization of Space)	SOE	National	21-04-2023	21-04-2023
47	Open Rocketry Workshop	SOE	National	22-04-2023	23-04-2023
48	Comet Making Workshop	SOE	National	23-04-2023	23-04-2023
49	Drone Making Workshop	SOE	National	09-02-2023	09-02-2023
50	Paraeggars Workshop	SOE	National	21-04-2023	21-04-2023
51	International Conference on "Aspects of Materials and Mechanical Engineering" (ICMME 2022)	SOE	International	07-10-2022	08-10-2022
52	Energy Summit 22 (Conference)	SOE	International	23-08-2022	24-08-2022
53	Energy Summit 22 (Conference)	SOE	International	21-11-2022	23-11-2023
54	International Conference on Interdisciplinary Research in Cancer Biology	SOHST	International	22-09-2022	23-09-2022
55	Workshop by NIPAM on 'Introduction to Intellectual Property Rights.'	SOHST	National	14-04-2023	14-04-2023
56	Workshop on Sports Nutrition	SOHST	National	26-04-2023	26-04-2023
57	Strategy and Consulting : A Way Forward	SOB	National	18-01-2023	18-01-2023
58	ICBDS-2023 Conference	SOB	National	02-02-2023	04-02-2023
59	Leading Ourselves	SOB	National	19-01-2023	19-01-2023
60	Metaverse: A Trillion Dollar Opportunity	SOB	National	09-01-2023	09-01-2023
61	Metaverse Technology in Oil & Gas Industry	SOB	National	03-11-2022	03-11-2022
62	Energy Transformation, Digitalization and Modelling	SOB	National	14-09-2022	14-09-2022
63	Decoding Metaverse: The Next Big Tech Revolution	SOB	National	04-09-2023	04-09-2023
64	Higher Education in the Era of Digital Transformation	SOB	National	22-07-2022	22-07-2022
65	Digital Humanities Conference "Intersections"	SOLS	International	15-12-2022	16-12-2022
66	Workshop: "Diving into the Ocean of Sex, Gender and Sexuality"	SOLS	National	22-11-2022	22-11-2022
67	Digital Humanities Conference "Intersections"	SOLS	International	15-12-2022	16-12-2022
68	International Conference of Ergonomics	SOD	International	24-11-2022	24-11-2022
69	Annual Conference 2022 -Design and Transience	SOD	International	08-09-2022	10-09-2022
70	Second GUS Academic Summit 2023	SOD	International	31-03-2023	01-04-2023

GUEST LECTURES

S. No.	Program Title	School	From Date	To Date	Total Participants
1	Expert Talk	SOMM	19-01-2023	19-01-2023	12
2	Interactive Discussion on Film making and Bollywood: The Road Ahead	SOMM	29-08-2022	29-08-2022	50
3	Recent Advances in Electric Vehicle Technology	SOE	15-07-2022	15-07-2022	40
4	Role of Condition Monitoring for Electrical Systems	SOE	25-08-2022	25-08-2022	40
5	Awareness Program on Advanced Material and their Applications	SOE	09-05-2022	09-10-2022	320
6	A Series of Introductory Talks on Astronomy and Astrophysics	SOE	15-09-2022	16-09-2022	60
7	National Science Day	SOE	28-02-2023	28-02-2023	130
8	Expert talk on I-STEM Overview Looking Researchers & Resources	SOE	20-03-2023	20-03-2023	20
9	Inaugural Lecture by Dr. G. Satheesh Reddy, Scientific Advisor to Rakshamantri, Ministry of Defence, GoI at NSC 3.0	SOE	21-04-2023	21-04-2023	350
10	Valedictory Lecture by Guest of Honour: PadmaShree A.S. Kiran Kumar, Former Chairman, ISRO during NSC 3.0	SOE	23-04-2023	23-04-2023	350
11	Technical Session by Dr. James Berk from MARS Society	SOE	22-04-2023	22-04-2023	250
12	Carbon Capture by Membrane Gas Absorption Technology	SOE	15-12-2022	15-12-2022	50
13	Technologies for Efficient Energy Transfer and Decarbonisation of the Oil and Gas Industry	SOE	25-08-2022	27-08-2022	600
14	DST-Stuti Training Program	SOE	23-12-2022	29-12-2022	25
15	Advances in Gas Hydrate Technologies for Sustainable Future	SOE	07-03-2023	07-03-2023	45
16	Translational Research in Natural Products: Obstacles and Opportunities in Indian Context	SOHST	17-03-2023	17-03-2023	110
17	Geriatric Nutrition	SOHST	04-03-2023	04-03-2023	38
18	Nutrition in Emergencies	SOHST	14-08-2022	18-08-2022	50
19	Nanomaterial-Enabled Conducting Sensors for Biomedical Applications	SOHST	17-03-2023	17-03-2023	110
20	Biomedical Engineering: Overview and Focus on Medical Ultrasound	SOHST	05-03-2023	05-03-2023	60
21	Pharmacovigilance in Current Time: Future Challenges and Opportunities	SOHST	05-10-2022	05-10-2022	100

S. No.	Program Title	School	From Date	To Date	Total Participants
22	Management of Malnutrition in Under 5 Children	SOHST	25-04-2023	25-04-2023	62
23	Genomes of Extinct Hominins and Human Evolution: Nobel Talk	SOHST	24-01-2023	24-01-2023	50
34	Smart Grid and Smart Meters	SOB	05-09-2022	05-09-2022	20
25	Electricity Act 2003 Amendments	SOB	11-10-2022	11-10-2022	20
26	Digital Twins Implementation in BSES	SOB	10-11-2022	10-11-2022	20
27	Carbon and Emission Trading	SOB	22-04-2023	22-04-2023	20
28	Supply Chain Management Challenges Faced during the COVID-19 in the Healthcare Sector	SOB	24-03-2023	24-03-2023	60
29	Metaverse and the Future of Education	SOB	18-03-2023	18-03-2023	230
30	"Your Mind is What your Brain Does" Invited Speaker Anna Scarna moderated by Yamini Negi	SOLS	04-11-2022	04-11-2022	Online
31	"Preparing the Indo-Pacific for the Next Decade-Assessing the Changing Role of the US" Invited Speaker Dr. Vivek Mishra	SOLS	11-11-2022	11-11-2022	20
32	Two Nation Theory by Prof. Ishtiaq Ahmed moderated by Rohit Dutta Roy	SOLS	12-09-2022	12-09-2022	Online
33	Migrants and Machine Politics: How India's Urban Poor Seek Representation And Responsiveness" by Adam Auerbach moderated by Himanshu Jha	SOLS	02-12-2022	02-12-2022	Online
34	Surviving Mexico: Resistance and Resilience among Journalists in the 21st Century' By Jeannine Relly moderated by Himanshu Jha	SOLS	11-11-2022	11-11-2022	Online
35	A Talk on "Dalit Vedāntic Religion in Colonial South India : The Pūraṇānantōtayam of Cāṅkucitta Civaliṅka Nāyanār (1835-1917)" by Srilata Raman moderated by Rohit Dutta Roy	SOLS	04-11-2022	04-11-2022	Online
36	A Talk on "Blackouts in the Developing World: The Role of Wholesale Electricity Markets" by Akshaya Jha moderated by Mriduchhanda Chattopadhyay	SOLS	25-11-2022	25-11-2022	Online
37	A Talk on "Jawaharlal Nehru Making of Modern India" by Aditya Mukherjee moderated by Sudha	SOLS	28-11-2022	28-11-2022	31
38	"Super States: What Empires Teach Us About Running Large Countries" by Alasdair Roberts moderated by Himanshu Jha	SOLS	22-12-2022	22-12-2022	Online
39	A Talk on "Navigating Bias: Examining Barriers to women's Leadership Advancement" by Prof. Meghna Sabharwal	SOLS	21-03-2023	21-03-2023	25
40	A Talk on "Evolution of Indian Military Thought: Some Perspectives" by Lt. Gen. Harinder Singh	SOLS	17-03-2023	17-03-2023	25

S. No.	Program Title	School	From Date	To Date	Total Participants
41	A Talk on "The Sino-Indian Rivalry: Origins, Evolution and its likely Future" by Sumit Ganguly	SOLS	03-03-2023	03-03-2023	Online
42	A Talk on "Subjective Risks Belief Function in the Field: Evidence from Cooking Fuel Choices and Health in India" by Hide Fumi Yokoo	SOLS	19-04-2023	19-04-2023	Online
43	A Talk on "Nehru's India: A History in Seven Myths" by Taylor C. Sherman "	SOLS	21-04-2023	21-04-2023	Online
44	To Say or Not to Say " Talk by Prof. Anitha Menon	SOLS	27-03-2023	27-03-2023	47
45	A Talk on "Social Psychology " by Prof. Ramadhar Singh	SOLS	03-02-2023	03-02-2023	40
46	A Talk on "Stochastic Modelling of Socio-technical Systems" by Prof. Karmeshu	SOLS	18-11-2022	18-11-2022	44
47	A Talk on" How to write a Competitive Project to Support Your Study and Research Activities" by Prof. Licia	SOLS	10-01-2023	15-01-2023	48
48	A Lecture on "What do we Talk about when we Talk about Social Movements" by Prof Licia	SOLS	27-03-2023	27-03-2023	18
49	A Lecture on "Conquest of Nature from Capitalist Extravitism to the Rise of Global Environmental Governance and its Impact on Small Communities"	SOLS	20-03-2023	20-03-2023	10
50	A Lecture on "Dissonant Heritage and Disaster Justice - community Perspectives after the 20th Disaster in JAPAN"	SOLS	04-04-2023	04-04-2023	Online
51	"Adda-Covid 19 And Pandemic Experiences: Surviving And Moving Forward" Moderated by Yamini Negi	SOLS	17-10-2022	17-10-2022	30
52	Colloquy: "Growing up in a Mining Area: Gendering Labour, Leisure and Mobility" from her book titled "Mining, Displacement and Matriliny in Meghalaya" by Bitopi Dutta	SOLS	21-04-2022	21-04-2022	13
53	Colloquy: "Representation of Motherhood amongst Latin American Women Prisoners in Orange is the New Black" by Mariyam Ilyas Siddiqui	SOLS	06-09-2022	06-09-2022	13
54	Colloquy: "Monsters, Monstrosity and the Discursive Power of Crime" by Devaleena Kundu	SOLS	13-09-2022	13-09-2022	18
55	Colloquy: "Mindfulness and Neuroplasticity" by Yamini Negi	SOLS	27-09-2022	27-09-2022	25
56	Colloquy: "Decoding the Geopolitics in the Indo- Pacific: Possibilities for India" by Aswani RS	SOLS	10-04-2022	10-04-2022	20
57	Colloquy: "Histamine: A Potential Missing Link in Depression" by Melissa Reneaux	SOLS	01-11-2022	01-11-2022	21

S. No.	Program Title	School	From Date	To Date	Total Participants
58	Colloquy: "New Cinema, FFC/NFDC , and the Emergency (1970s)" by Sudha Tiwari	SOLS	06-12-2022	06-12-2022	28
59	Colloquy: "Capturing Institutional Change: Do Ideas Matter? " by Himanshu Jha	SOLS	29-11-2022	29-11-2022	16
60	Film Screening "Modern Times" by Charlie Chaplin - Sudha Tiwari	SOLS	15-09-2022	15-09-2022	18
61	Film Screening " Court (2014)" by Chaitanya Tamhane - Sudha Tiwari	SOLS	29-09-2022	29-09-2022	15
62	Film Screening "Freedom Writers (2007)" by Richard LaGravenese - Sudha Tiwari	SOLS	13-10-2022	13-10-2022	14
63	Film Screening "Fireflies Jonaki Porua (2019)" by Prakash Deka - Bitopi Dutta	SOLS	10-10-2022	10-10-2022	16
64	Film Screening "Howl's Moving Castle (2004)" by Hayao Miyazaki- Devaleena Kundu	SOLS	12-08-2022	12-08-2022	22
65	Colloquy: "Do Social Policies Foster Innovation? Evidence from India's CSR Regulation" by Shubhashis Gangopadhyaya	SOLS	03-03-2023	03-03-2023	19
66	Colloquy: "Development of Intuitionistic Fuzzy Multi Objective Data Envelopment Analysis Model to Measure the Performance Efficiencies of DMU" by Awadh Pratap Singh	SOLS	20-04-2023	20-04-2023	21
67	Colloquy: "Economic cost of mitigating household air Pollution - A study on Households in rural West Bengal" by Mriduchhanda Chattopadhyay	SOLS	23-03-2023	23-03-2023	19
68	Colloquy: "Mathematical Modelling by Infectious Diseases" by Arti Awasthi	SOLS	16-03-2023	16-03-2023	15
69	Colloquy: "Development Induced Displacement of Uttarakhand" by Atri Nautiyal	SOLS	06-04-2023	06-04-2023	34
70	Colloquy: "Tilings, Symmetries and Platonic Solids" by Uday Bhaskar Sharma	SOLS	27-04-2023	27-04-2023	18
71	Movie Screening: "Bicycle Thieves"- Sudha Tiwari	SOLS	01-02-2023	01-02-2023	9
72	Movie Screening: "Writing with Fire" - Sudha Tiwari	SOLS	15-03-2023	15-03-2023	31
73	Movie Screening: "Maine Gandhi Ko Nahi Mara" - Sudha Tiwari	SOLS	22-02-2023	22-02-2023	13
74	Movie Screening: "Ganashatru" - Sudha Tiwari	SOLS	05-04-2023	05-04-2023	15
75	Seminar on "Meditating the Bubble" by Prof Manas Ray	SOLS	18-01-2023	18-01-2023	23
76	"Punching up in Stand Up Comedy: Speaking Truth to Power" by Richa Chilana	SOLS	11-10-2022	11-10-2022	23

S. No.	Program Title	School	From Date	To Date	Total Participants
77	“Artful Deviations: Looking Beyond Visual Imagery and Metaphorson Advertising Language” by Annapurna Parige Leela Lakshmi	SOLS	18-10-2022	18-10-2022	22
78	Lecture by Prof. Antonio - 4 Different Sessions	SOLS	1, 6, 8, 13 Feb- 2023	1, 6, 8, 13 Feb- 2023	10
79	Design for Tomorrow - Anuj Sharma	SOD	10-07-2022	10-07-2022	120
80	Story of Design - Prof. Amit Ray	SOD	13-10-2022	13-10-2022	160
81	Story of Design - Nina Sabnani	SOD	18-10-2022	18-10-2022	160
82	Design Direction - Satish Gokhale	SOD	18-01-2023	18-01-2023	160

VALUE ADDED PROGRAMS / FACULTY DEVELOPMENT PROGRAMS / TRAININGS

S. No.	Program Title	School	Type	From Date	To Date	Total Participants
1	Artificial Intelligence and Machine Learning using MATLAB for Renewable Energy Applications	SOE	FDP	15-05-2023	19-05-2023	85+
2	A Two-Day Skill Enhancement Program for Laboratory Staff	SOE	Training	06-06-2023	07-06-2023	9
3	DRDO Academia Conclave	SOE	Value Added Program for Funding Opportunities in Defence Sector	25-05-2023	26-05-2023	500+
4	One Day Workshop on Academic Rigor and Curriculum Design	SOHST	FDP	15-03-2023	15-03-2023	45
5	Curriculum Design Workshop	IQAC	Workshop	21-01-2023	22-01-2023	100+

ACADEMIC COLLABORATIONS

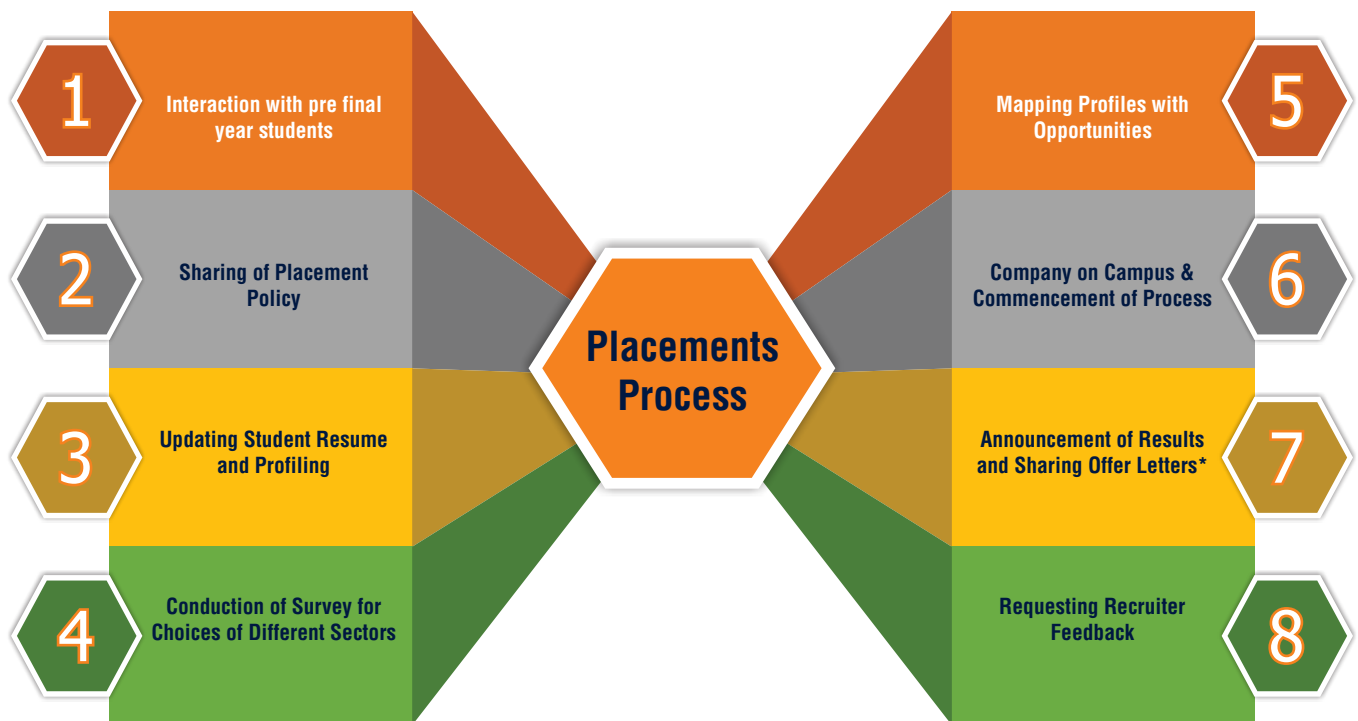
NATIONAL / INTERNATIONAL MOU

S. No.	MoU with	Contract Date	Detail Activity
1	Virtusa Consulting Services Pvt Ltd	7-Jul-22	To enhance the quality of education for UPES Students; train UPES Faculty and forge an Industry-Institute academic collaboration between the two parties
2	Oracle IAS	4-Aug-22	Civil Services Examination preparation for UPES School of Business – BA (Public Policy & Administration) students
3	PCBL Limited	8-Aug-22	Providing Summer Internship opportunities for UPES students & faculty. Mutually benefitting Industry-Academia relationship in fields of mutual interest by both parties
4	Bond University, Australia	22-Aug-22	Exchange of Students, Scholars & Faculty for study, research and participation in educational programs; exchange of Publications in fields of mutual interest; articulation & pathway progression opportunities, etc.
5	Training Vision (Traivis) Ltd., UK	29-Aug-22	To work together on development and testing of 'Softwares' on AI & ML and Blockchain areas; provide opportunity to UPES Students to work with international students, etc.
6	Tatva Research Labs – Divya Sharma	1-Sep-22	Joint Research, Projects, Publications, Seminars & Conferences and Student Internships, etc.
7	Dev Sanskriti Vishwavidyalay	4-Sep-22	Joint Research, Projects, Publications, Seminars & Conferences and Student Internships, etc.
8	Calyxpod Talent Solutions Pvt. Ltd.	7-Sep-22	UPES engages with Calyxpod for using its Skill Check Assessment Module for its 2024 Batch of School of Computer Science students for assessing them on Aptitude Assessment, Branch Specific Subjects and Programming as a tool to perform their job in a more efficient manner
9	Mahavir Cancer Sansthan and Research Centre	22-Sep-22	Joint Research, Projects, Publications, Seminars & Conferences and Student Internships, etc.
10	HillyTech Starter Pvt. Ltd.	26-Sep-22	Undertake research projects jointly through sharing of Research ideas, data and Academic resources; Exchange of Product/Prototype Development, etc.
11	National Association of Software & Service Companies (NASSCOM)	29-Sep-22	Undertake relevant skills upgradations in emerging technologies for the UPES students, Faculty & staff via training programs
12	Taylors University, Malaysia	11-Oct-22	Teaching & Learning, Exchange of Students & Faculty, Cooperation of International Seminars & Workshops and Academic & Research Collaboration, etc.
13	L'ecole De Design Nantes Atlantique, France	12-Oct-22	Exchange of Students, Faculty, Publication, Research Materials & Newsletters; Internship & Joint Projects and Academic & Research Collaboration, etc.
14	Peter The Great St. Petersburg Polytechnic University, Russia	14-Oct-22	Exchange of Students, Faculty, Publication, Research Materials & Newsletters; Internship & Joint Projects and Academic & Research Collaboration, etc.

S. No.	MoU with	Contract Date	Detail Activity
15	Hindustan Petroleum Company Limited (HPCL)	09-Nov-22	To foster collaboration between the two to promote academic and industry interactions; Course curriculum designing; summer internships; Executive Development Workshops/Programs; Research & Consultancy, etc.
16	University of Malta	20-Nov-22	Collaborative activities in Academics & Research
17	CSIR-Indian Institute Of Petroleum (CSIR-IIP), Dehradun	22-Nov-22	Promote Cooperative Research, Facilitate Exchange of Ideas, Exchange of Students for Internships, Dissemination of findings through Scholarly Publications, White Papers & Media, etc.
18	Airlangga University, Indonesia	16-Dec-22	Collaborative activities in Academics and Research – Particularly with School of Health Science, UPES
19	Vaidya Chandra Prakash Cancer Research Foundation	19-Dec-22	Collaborative Research, Joint Projects, Publications, Seminars & Conferences, etc.
20	National Institute of Technology, Uttarakhand (NITUK)	24-Jan-23	Institutional Collaboration in Academics & Research
21	University of Westminster, England	1-Feb-23	Joint Internships & Projects; Students & Faculty Exchange, etc.
22	University of Bologna, Italy	18-Mar-23	Cooperation in education & research; promotion of Projects of mutual interest
23	Indian Institute of Technology, Mandi	11-Apr-23	Collaborative activities in Academics and Research, etc.
24	Grasim Industries Ltd.	3-May-23	Promotion of Education, Research & Innovation; Provide opportunity to UPES M.Tech students to carry out their major project works primarily at Grasim.
25	Chelyabinsk State University, Russia	19-May-23	Cooperation in education & research
26	SNeT Labs Pvt Ltd., Faridabad	20-Jun-23	Collaborate on research and development projects related to AI, IoT, Security & Cloud Computation.

PLACEMENT RECORDS

PLACEMENT PROCESS



TRAINING

ENHANCED DEVELOPMENT FOR GROWTH AND ENRICHMENT – EDGE

EMPLOYABILITY

- Identification of student's potential
- Working as a platform for bridging the gap between students and corporates
- Training / Assessment / Aptitude / Soft Skills / Guest Lectures / Industry and Alumni Interaction

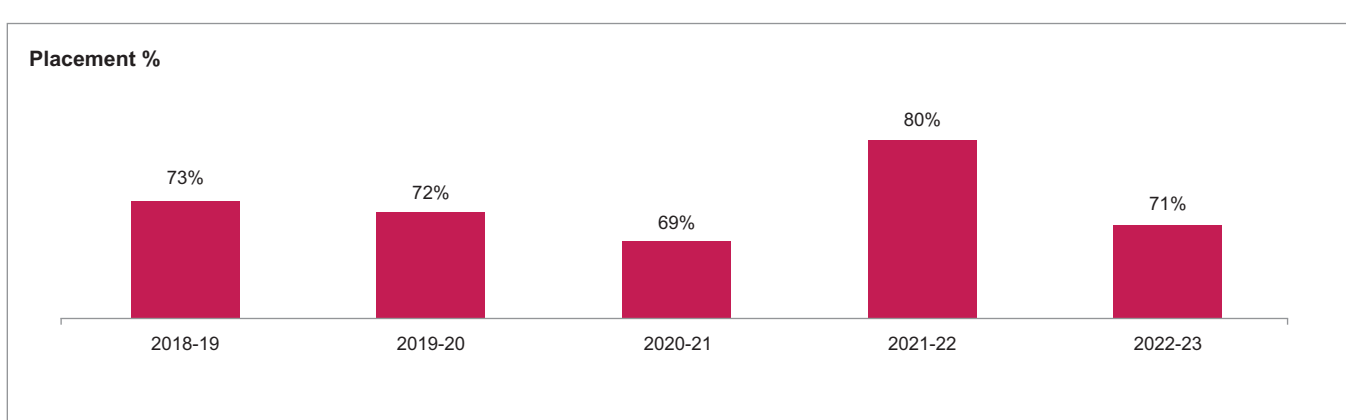
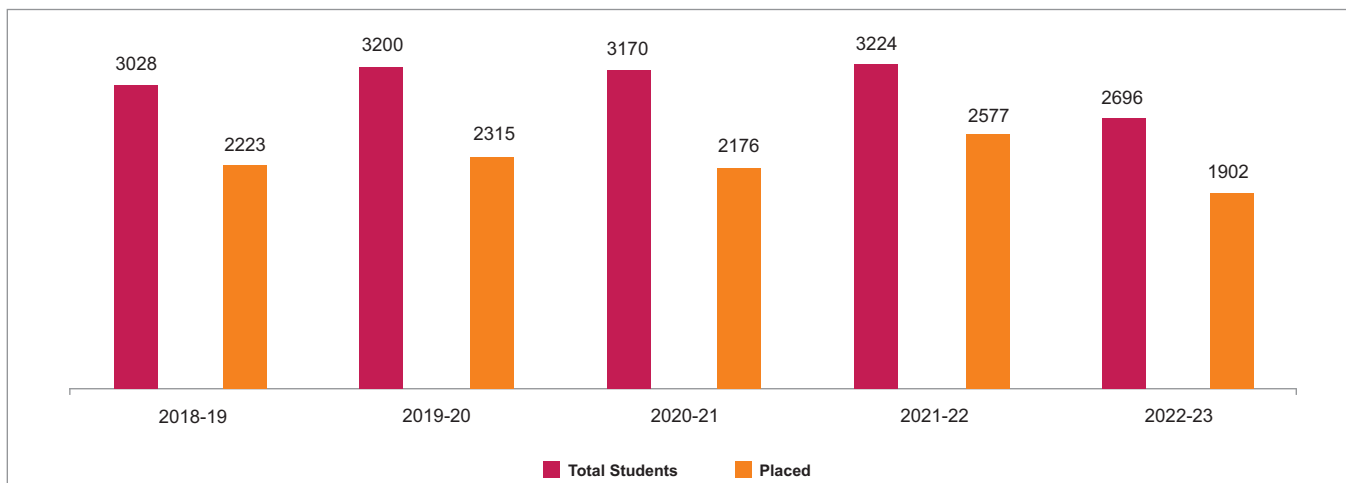
EXAM PATHWAYS

- Encouraging students to opt for higher education to contribute to nations' knowledge pool
- On-campus facility for coaching by the leaders in market

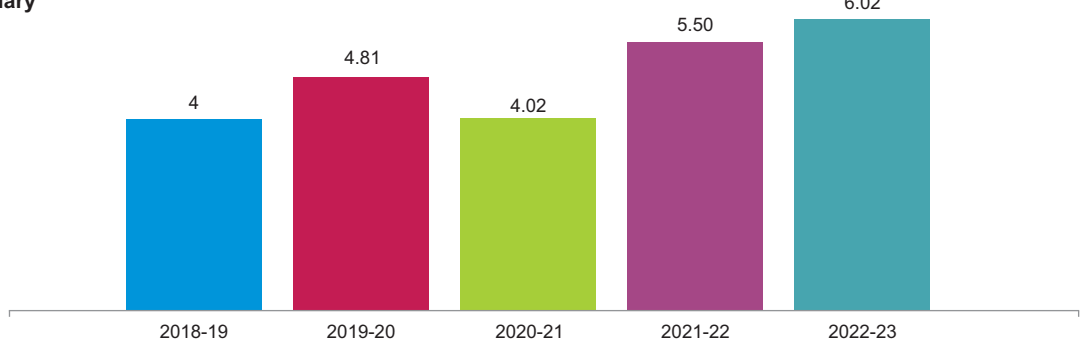
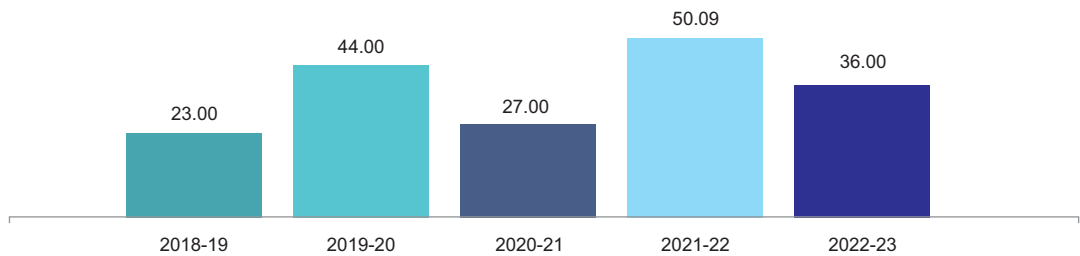
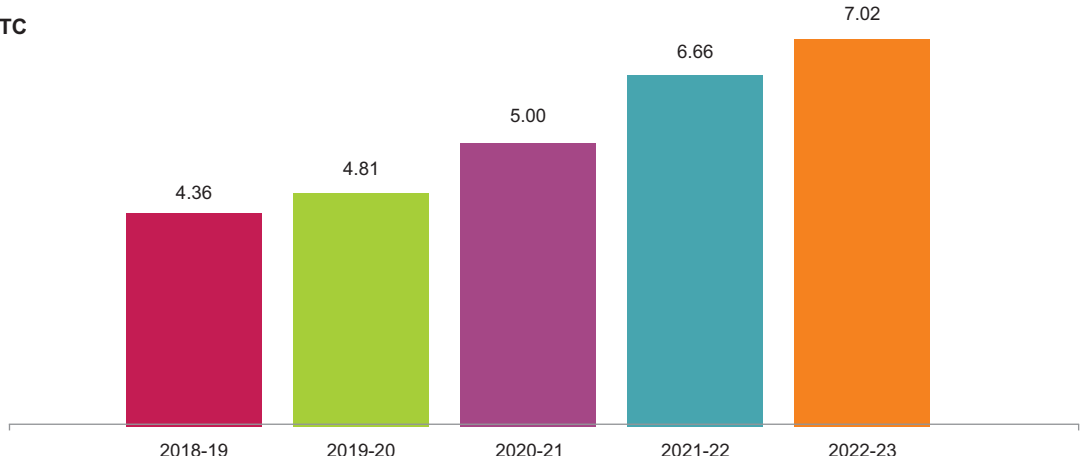
INDUSTRY ENGAGEMENT / CONNECTIVITY PROGRAM

List of Trainings conducted	Name of the Scheme	Number of students appeared in the Career Counselling activities	Number of students benefitted by Career Counselling activities
School of Computer Science	Training Aptitude by Hitsbullseye (Training Partner) Assessment (Domain and HR by CoCubes)	774	582
School of Engineering		553	478
School of Business		668	474
UPES Final Year and Pre-Final Students	Masterclasses from Industry Experts	5790	1902
	Mock Interviews (PI and GD) by In-house team of Trainers	5790	1902
	Alumni Interaction	5790	1902

PLACEMENT STATISTICS



INCREASE IN SALARY OVER THE YEARS

Median Salary**Median Salary of students placed in last 5 years****Highest CTC****Highest CTC in last 5 years****Average CTC****Average CTC in last 5 years**

SCHOOL WISE PLACEMENT RECORDS

Name of School	Under Graduate	Post Graduate	Grand Total
School of Business	265	209	474
School of Computer Science	544	38	582
School of Design	743	31	105
School of Engineering	70	108	478
School of Law	196	0	196
School of Health Sciences & Technology	17	11	28
School of Modern Media	28	11	39
Grand Total	1494	408	1902

DREAM OFFERS / SUPER DREAM OFFERS

School	Other Offers	Dream Offer	Super Dream Offer	Grand Total
School of Business	353	100	21	474
School of Computer Science	262	159	161	582
School of Design	70	30	5	105
School of Engineering	365	44	69	478
School of Law	28	0	0	28
School of Health Sciences & Technology	172	21	3	196
School of Modern Media	39	0	0	39
Grand Total	1289	354	259	1902

Dream Offer: CTC >7.50 Lakh, Super Dream Offer: CTC>10 lakhs

LIST OF COMPANY VISITED

1 Lab Productions	Adab Singh Kapoor & Associates
11034 Media & Marketing LLP	Adani Enterprises Ltd.
2 COMS Consulting Pvt. Ltd.	Adani Group
3D Engineering Automation LLP	Adenza
Aarambh Judicials	Aditya Birla Retail (The Collective and Mono Brands)
Aarti Industries	Aditya Birla Sun Life Insurance Company Limited
AB InBev GCC India	Advanced Network Management
ABPS Infrastructure Advisory Private Limited	Advantage Club
Abrao Group	Advocate Abhinav Kumar Singh
Academor	Advocate Amrik Singh Dullat
Accenture	Advocate Baijnath Mahto
Accenture Solutions Pvt. Ltd.	Advocate on Record, Ms. Mayuri Raghuvanshi
Accenture Solutions Pvt. Ltd. (ATCI)	Advocate on Record, Ritesh Agarwal
Accolite Digital India Pvt. Ltd.	Advocate Praveen Karambelkar
Accorian	Advocate Vaibhav Jain
Acmegrade	Advocate Yuvraj Singh Rathore, Punjab & Haryana High Court
Acuity Knowledge Centre (India) Private Limited	AE Integrity Pvt. Ltd. (Allied Engineers)

Aevitas Procurement Service Pvt. Ltd.	Benepik
AG&P Pratham	Benzara E-Commerce India Pvt. Ltd.
AIM India Group	Berger Paints India Ltd.
Air Liquide	Beyondcodes
Airblack Technologies Pvt. Ltd.	Bharat Engineers
AIS Business Solutions Pvt. Ltd.	Bhardwaj Law Associates
Aishwarya Healthcare	Bhoomatha Real Estates & Developers Pvt. Ltd.
AKS IT Services	BIS Research
Allied Social	Bits & Byte
Amazon	Blaze Automation Services Pvt. Ltd.
Amazon India Limited	Blue Dart Express Ltd.
AmicusLegal Consultancy LLP	BlueThreads Brands Pvt. Ltd.
Anand Group India	BluPine Energy
Anantam Legal	Bonito Design
Anmol Rattan Sidhu and Associates	BrenStone International
Anoma Legal	BS Buildtech
ANR Law LLP	BSH Household Appliances Manufacturing Pvt. Ltd.
APJ-SLG	Buddha Vibes Technologies LLP
Applied Info Services India Pvt. Ltd.	Buzz Interaction Pvt. Ltd.
Arcelor Mittal Nippon Steel India Ltd.	BYJU's
Arizton Advisory & Intelligence	Cairn Oil & Gas–Vedanta Ltd.
Armor Code	Capgemini Technology Services India Ltd.
Armstrong International	capSpire India LLP
Artech Infosystems Pvt. Ltd.	Career Dose Pvt. Ltd.
Artha Group of Companies	Careers 360
Artizens Events & Experiential Solutions LLP	Celebal Technologies
ASC Legal	CEOITBOXCGI
Aseem Shukla and Associates	Chambers of Justice M.M. Sundresh
Asian Paints Limited	Chambers of Prachi Mishra (Addl. Advocate General of Chhattisgarh)
ASK-EHS Engineering & Consultants Pvt. Ltd.	ChemAnalyst Data Private Limited (TechSci Research)
AT Lit Law	Cholamandalam MS Risk Services Ltd.
Audax Lab	CIEL (Haldor Topsoe India Pvt. Ltd.)
Augment Systems Pvt. Ltd.	CJ Darcl Logistics Ltd.
Aumyaa Consulting Services	Cloud Analogy
Autodesk India Pvt. Ltd.	Club Mahindra (Mahindra Holidays & Resorts India Ltd.)
Avaada Energy Pvt. Ltd.	CodeYoung (Smart Owl)
Aviotron Aerospace Pvt. Ltd.	Coforge Ltd.
Avis Ventures LLP	Cognizant Technology Solutions
Axens India Pvt. Ltd.	Collegedunia
Axtria	CollegeTour (MaanTech Technologies Pvt. Ltd.)
Ayush Travel	Competitors View Pvt. Ltd.
Bain & Company	ConveGenius
Bajaj Capital Limited	Copperpod IP
Bandhan Bank Ltd.	Coral Research Services
Barclays	Cosmos Legal
Bechtel Corporation	Coveryou
Bee Electric Pvt. Ltd. (BEPL)	Cradle Point
Beebocircle	Creative TR
Belzabar Software Design	

CrelioHealth	EY Global Delivery Services India
CRISIL	EY India
Crowe LLP	F1Studioz
CupShup	FEV India Pvt. Ltd.
CW Ventures Private Pvt. Ltd.	Fichtner Consulting Engineers (India) Pvt. Ltd.
Cyber Laws Division Electronics and Information Technology	FinBox
Govt. of India	Fincare Small Finance Bank Limited
CyberCube Services Pvt. Ltd.	FinEdge
CyberTech Systems and Software Ltd.	FITELO
Cyfuture India	Fitmantra
Cyware Labs	Flick Studios
DataM Intelligence 4market Research LLP	Ford Motors Pvt. Ltd.
DCM Infotech Ltd.	Fox & Mandal
Dday Planner	Fractal A.I (Fractal Analytics)
Decathlon Sports India Private Limited.	Freecharge
Dell Technologies	Freight Systems (India) Pvt. Ltd.
Deloitte Consulting India Pvt. Ltd.	Frugal Testing
Deloitte Risk and Advisory (USI)	Futures First
Deloitte Shared Services India LLP	Fyle Technologies
Deloitte Touche Tohmatsu India LLP	GANIT Inc
Dhurin	Gateway Distriparks Limited
Drools Pet Food Pvt. Ltd.	Gati Kintetsu Express Pvt. Ltd.
Durian Industries Ltd.	Gauri Rasgotra Law Offices
DXC Technology	Geek Pictures Pvt. Ltd.
eClinicalWorks	General Carbon Advisory Services Pvt. Ltd.
EdgeGrid	Genpact
Ediiie	GEP Solutions Pvt. Ltd.
Edu-versity	Ghaziabad Precision Products Pvt. Ltd.
Elixir Engg. & Electricals Industries	GirnarSoft Education Services Pvt. Ltd. (CollegeDekho)
Emerson Information Technology Solutions	Gita Power & Infrastructure P. Ltd.
Encore Shipping India Pvt. Ltd.	Glencore India Pvt. Ltd.
Enthuse Answers Communications Pvt. Ltd.	Global Market Insights Research Pvt. Ltd.
Enverus India Private Ltd.	Global University Systems (GUS)
Envigo Marketing Pvt. Ltd.	Globira Medical Private Service
ENVISAGE Communique Pvt. Ltd.	Go Digit
Epsilon Carbon Pvt. Ltd.	Gold Plus Glass Industry Ltd
Equate Connections Pvt. Ltd.	Goldstone Technologies Ltd.
Escorts Kubota Ltd.	Grant Thornton Advisory Pvt. Ltd.
ESG Book India	Grant Thornton Bharat LLP
ESP360 Degree Solution Pvt. Ltd.	Gravitas Legal
ESRI India	Green World Group
Evalueserve	Greenko Group
Everfast Freight Forwarders Pvt. Ltd.	GREYB
EXL Digital	GRG Health (Growman Group)
Expand my Business	Hans & Hans Advocates & Consultants
ExxonMobil Lubricants Private Limited	Hansa Solutions Pvt. Ltd.

Hanu Software Solutions	ITC Infotech India Ltd.
HCL Technologies	ITC Ltd.
HDFC Asset Management Company Ltd.	ITH Technologies
HDFC Ltd.	iUris Legal
Hero Future Energies Ltd.	Jain & Partners
Hero MotoCorp Ltd.	Jalpa Legal
High Beam Global (HBG Knowledge)	Jaro Education
Hike Education	JDot Films Pvt. Ltd.
Hinduja Housing Finance Ltd.	Jindal Stainless Steel
Hindustan Wellness	Jio Platforms Ltd.
Hire Troops	Jubilant Ingrevia Ltd.
Hiregange and Associates LLP	Jubilant Pharmova Ltd.
Hogarth Worldwide (Part of WPP)	Kawasaki Robotics (India) Pvt. Ltd.
Home First Finance Company India Ltd.	KEC International Ltd.
Hopp Worldwide Pvt. Ltd.	Keka
Horizon9	Ken Research Pvt. Ltd.
HSA Advocates	Kentco Resources Pvt. Ltd.
HSVR Law Offices	Keyence India Pvt. Ltd.
Hughes Communication	Kohli Associates
Hughes Systique	Kongsberg Digital
I Fabrics Globe Master LLP	Kosan Crisplant India Pvt. Ltd.
IBM	KPIT Technologies Ltd.
IC Universal Legal	KPMG
ICF Consulting India Pvt. Ltd.	Kuehne + Nagel Pvt. Ltd.
IDBI Bank	Kutumb (Primetrace Technologies Pvt. Ltd.)
Ideate Energy Private Limited	L.S. Davar & Co.
iEnergizer	Lakshmikumaran & Sridharan
Ikaria Wellness Pvt. Ltd.	Lambda Test
ILF Advocates	Lancesoft India
Incedo Inc.	Larsen & Toubro Ltd.
India Juris	Law Circle
Indiabulls Housing Finance Ltd.	Law Firm of Naren Thappeta (IP Horizon)
IndiaOne Air	Laxmi Narayan Upadhyay & Associates LLP
Informatica	Leadsquared
Infosys Limited	Learning Routes Pvt. Ltd.
Ingenious e-Brain	LEDX Legal Learning Edutech Pvt. Ltd.
Innvocon	Legacy Law Offices
Instant Procurement Services Private Limited (ProcMart)	Legafin Law Associates
Integr8 Fuels Pvt. Ltd.	Legal Pay
Integreon	Legum Officum Globus India LLP
Intel Technology India Pvt. Ltd.	Leverage Edu
Intellect Design Arena	Lex Terrae
InterGlobe Aviation Pvt. Ltd. (IndiGo Airlines)	Lexingenious
Investor Junction (OPC) Pvt. Ltd.	LexOrbis Law Firm
ION Group	Lexxygen Legal Consulting
IRM Energy	LIBSYS Ltd.

Lifeworks	NIIT Limited
Line n Dot	Nishant Mandawara & Associates
Link Legal	NM Automation & Control Pvt. Ltd.
Logitrust Xpress Pvt. Ltd.	No Broker
LogPro Supply Chain Solutions Pvt. Ltd.	Noida Power Company Ltd.
Lokaci	Novateur Electrical & Digital Systems Pvt. Ltd. (IndoAsian-Legrand)
Lopez Design	Nupore Filtration System Pvt. Ltd.
LTI- L&T InfoTech	Octro Inc.
LTI Mindtree	Ofbusiness
Lucknow International Airport Ltd. (Adani Group)	Oil and Natural Gas Corporation
Luxor International Pvt. Ltd.	Olive Law
MaanTech Technologies Pvt. Ltd.	OnceHub
Macleods Pharmaceuticals Ltd.	One Hand Clap Media Pvt. Ltd.
Mahindra Teqo Pvt. Ltd.	One Point Solutions
Majes Tea Marketing	OneBanc
Malwa Educational Society	Oorjan Cleantech
Manoj Goel & Associates	Open Text India
Manoj Kumar Shahi & Associates	OPG Power
Manpower Group Services India Pvt. Ltd. (Kuehne + Nagel Pvt. Ltd.)	Optum Global Solutions India Pvt. Ltd.
Manu Yadav Law Office	Oracle India Pvt. Ltd
Market Research Future (MRFR) (WantStats Research and Media Pvt. Ltd)	Orange Business Services
Markets and Markets	Orange Health Pvt. Ltd.
Maruti Suzuki India Ltd.	Orbit Techsol India Pvt. Ltd.
McKinsey & Company	Otsuka Chemical (India) Pvt. Ltd.
Medicines Research Group (Karma Medical International Pvt. Ltd.)	Panaaya Technologies Pvt. Ltd.
MEIL Group (Megha Engineering & Infrastructures Ltd.)	Parallax Labs
Mercados Energy Markets India Pvt. Ltd.	Paramarsh Legal Associates
Mindspright Legal	PatentWire
Minus Dispute Legal Strategists	Pathfinder Publishing Pvt. Ltd. (Careers 360)
Mirth Media Pvt. Ltd.	PCA Lawyers and Associates
Mittal Trading Company	PCBL Ltd.
Mobilous Inc (Mobilous Softech Pvt. Ltd.)	Philips India Ltd.
Mohan Law Chambers LLP	PingSafe India Pvt. Ltd.
Momentum India	Pink Lemonade
Moody's Corporation	PlanetSpark
Mother Land Hospital	PlayShifu
MPL Games	Polycab India Ltd.
MRF T&S Franchise	Posist Technologies
MS Sunrise Polymers	Posterity Consulting
Mumbai International Airport Ltd. (Adani Group)	Pradeep Sinha Babbly Advocate
Music Tribe Innovation Pvt. Ltd.	Pricoris LLP
Nagarro	Promozie Media Solutions
Navikenz	Propzilla
	Providence India
	Prubjyot Singh Sidana

PSL Advocates & Solicitors	Siemens EDA
Psychocare Health Pvt. Ltd.	Siemens Ltd.
Publicis Sapient	Simon and Josephine
PYRAMID E&C	Simplify Growth (Phronesis Partners)
QIMA	Singhal Perforators Private Limited
QuEST Global Engineering Services	Skill Vertex
Qui Prior Law Associates	Skillovilla Technologies Pvt. Ltd
Qwerty Brand Solutions	Skolar
Racanaa Energy	Skyline India Travels Pvt. Ltd
Rahul Gupta & Associates	SmartBrew Solutions Pvt. Ltd.
Rajan Overseas Inc.	SMEC
Rakuten India	SNV Aviation Pvt. Ltd. (Akasa Air)
ReaderClub	Solar Square
ReAnIn Research and Consulting Pvt. Ltd.	Sona Comstar
Recycling and Environment Industry Association of India	Sparrow Risk Management Pvt. Ltd
Reliance BP Mobility Ltd.	Special You
Reliance Brands Ltd.	Speqto Technologies Pvt. Ltd.
Reliance Industries Ltd.	SpiceJet Ltd.
Remfry & Sagar	Sri Jay Durga Nutri Soya Products TM
Renew Power Pvt. Ltd.	St. JP Convent Public School
Resolut Partners	Stotra Media Pvt. Ltd.
Ribbel International Ltd.	Strategic Marketing
Rishi Kohli and Associates	Stryker India Pvt. Ltd.
RKJS & Co. LLP	Suez Water Technologies and Solutions Pvt. Ltd.
RNF Technologies	Sun Petrochemicals Pvt. Ltd.
RRG & Associates	Sunfox Technologies
RSPL Ltd.	Supari Studios
Runaya Refining LLP	SWRX Studio Pvt. Ltd.
S.K. FARHAN & ASSOCIATES	Synopsys
Safety Circle Pvt. Ltd.	SysTools Software Pvt. Ltd.
SAGE Publications India Pvt Ltd.	Talocity Inc.
Saigal Seatrade Pvt. Ltd.	Tata Advanced Systems Ltd.
Samsung Heavy Industries India Pvt. Ltd.	Tata Consultancy Services
Samsung SDS	Tata Consulting Engineers Ltd.
Sandeep Enterprises	Tata Power
Saregama India Ltd.	Tata Projects Ltd.
Sarvaank Associates	TATA SIA Airlines Ltd. (Vistara)
Satish Chand And Sons	Tata Technologies Ltd.
SB Jain & Associates	Taxpert Professionals Pvt. Ltd.
Schlumberger India Pvt. Ltd.	Taxwell Associates
Schlumberger Ltd.	TCS Design Studio
Schneider Electric	Tech Mahindra
Serein	TechEagle Innovation Pvt. Ltd
Sharma Pradeep & Co.	Techiespire Pvt. Ltd.(The Tech Destiny)
Shelf Drilling	Techmihirnaik
Shell India	Technip Energies, Chennai
Shri Balaji Food Products	TechnipFMC (FMC Technologies India Pvt. Ltd. Hyderabad)

Tecnimont Pvt. Ltd.	Valupadasu Raju Advocate High Court, Telangana Vasudha Foundation
Telecom Sector Skill Council	Vatsalya Nidhi Ltd.
The Capital Box	VE Commercial Vehicles Ltd.
The Legal Base	Vedam Legal
The Solar Labs	Vedanta Resources Ltd.
The Young Jurist	Vedantu Innovations Pvt. Ltd.
Thence UI-UX Design Studio	Veritas Technologies LLC
Thrillophilia	Vertiver
TIAA	Vetic (Petpai Technologies Pvt. Ltd.)
Tirupati Construction & Consultancy	Vibrant Energy Holding Global India Pvt. Ltd.
TiVo Tech Private Limited (an Xperi company)	Vidhi Ved Advocates
TLGS Consulting Group	VIEPL (Vrindavan Infra Estates Pvt. Ltd.)
To The New	Vineetaz
TorcAI Digital Media Pvt. Ltd.	Virtusa Consulting Services Pvt. Ltd.
Torrent Gas	Vishen Law Chambers
Toskii Impact Engine Pvt. Ltd.	VOIS (Vodafone Intelligent Solutions)
Toyo Engineering India Pvt. Ltd.	Wadia Ghandy & Co.
TransGraph Consulting Pvt. Ltd	WatchGuard Technologies India Pvt. Ltd.
Transmodal Marine Logistics Pvt. Ltd.	Wayspire Ed Tech Pvt. Ltd.
Transystem Logistics International Pvt. Ltd.	Wipro Limited
Trayambak	Worley
Trenchless Engineering Services Pvt. Ltd.	Wunderkastan Robotian Education Pvt. Ltd. (Robochamps)
Trident Ltd.	Xenon Stack
Trilegal	XIMPEX, Exportal India Pt. Ltd.
Triveni Turbines	Yamaha Motor Solutions India Pvt. Ltd.
TrueBlue Inc.	Zero Point Robotics Pvt. Ltd.
TV9 Digital	ZF India Pvt. Ltd.
United Airlines	Zoxima Solutions
Uno Minda Ltd.	ZS Associates
Unschool (Edupolis Technologies Pvt. Ltd.)	Zunpulse (ZunRoof Tech Pvt. Ltd.)
Updater Services Limited (UDS)	Zydus Group
VA Tech Wabag Ltd.	Zyla Health

SOME OF OUR ALLIANCES

	 Microsoft	 KPMG	 NSE	 hubhopper	 f	 GAR AVIATION ACADEMY A Gateway to Global Aviation Learning
		 LARSEN & TOUBRO	 IBM	 nasscom	 TATA POWER	 Bharti Airtel HP
	 SYNERGY SUPERSPECIALITY HOSPITAL Together We Care	 I-D-F	 Infosys	 coursera	 GitHub	 ADITYA BIRLA GROUP
	 PCBL	 aws academy	 The University of Law	 SERVIA & SERVIA	 Reliance Retail Oil India Limited	 TOTAL
	 MERCK	 MCX India's No 1 Commodity Exchange	 HIKAL	 ZEON A Partner of Good Health	 REVSPORTZ	 virtusa
	 DESMANIA DESIGN	 Tech Mahindra	 Xebia	 DHRISHTI EYE INSTITUTE ACCENTUATING VISION	 HILTI	 aries

STUDENTS SUPPORT AND EXTENTION ACTIVITIES

The Dean of Student Welfare Office (DSW Office) is conceptualized to foster all round development of UPES students. UPES understands that Extracurricular and Co-curricular activities are just as important as academics. Dean, Student Welfare Office closely works with students to ensure a wide range of initiatives and activities for engaging them throughout the academic year.

The office focuses as much on emotional well-being and mental health as it does on physical well-being through various activities such as Personal Counseling, Yoga & Meditation, etc.

The DSW office maintains a special focus on personal values, making students appreciate cultural differences, and adapt to a diverse society.

MANDATE OF DEAN STUDENT WELFARE OFFICE

- To serve as the first point of contact for students for any unheard issues.
- To develop, coordinate and run relevant prevention programs that help them become responsible citizens.
- To provide them a platform to exhibit their skills and talents, through the mode of various activities where like-minded people meet each other, exchange ideas, and develop into better human beings.
- To provide emotional support to the student in the form of personal counseling & mentoring and to help them identify personal values, appreciate differences, and adapt to a diverse society.

The Dean of Students Welfare Office encompasses the following areas:

STUDENT'S COUNSELLING: Offers a variety of personal and Clinical Counselling and support to students in times of need.

Personal Counselling:

- Home Sickness
- Academic Overload
- Relationship problems
- Exam Pressure
- Peer Pressure
- Attendance
- Year Back
- Adjustment Issue

Clinical Counselling: UPES's full-time Clinical Psychologist adopts a holistic approach and includes all domains of a student's life while providing group and one-to-one counseling. The Counselor aids the students with problems of adjustment, temperament, anxiety, depression, and family & relationship issues. There are special sessions on gender sensitization, drug abuse, prevention of sexual harassment, and so on. We also have tieups with hospitals & Psychiatrists in case the student needs medical intervention and psychiatric help.

CENTRAL UNIVERSITY COMMITTEES

- RRR – Ras Rang Raag – UPES Cultural Committee
- Sphurit – UPES Sports Committee
- Agrim - Technical Committee
- Student Discipline Committee

STUDENT CLUBS AND SOCIETIES

Student-run Clubs & Societies provide unique opportunities for networking, mentoring, and bonding over common interests. They provide support both within the student community and to local communities outside the institution. They also serve as a platform for students to showcase their talents & learn new skills.

School/Department/Cluster based Student Chapters* are intended to provide a platform through which students may share their special concerns and run programs for students and other members of the community with an interest in school/department-specific knowledge & information.

*These chapters are solely managed & run by the respective Schools/Departments/Clusters

SCHOOL WISE STUDENT DRIVEN CHAPTERS LIST

Sr.	School Name	Name of Student Chapter/ Clubs
1	School of Engineering	IEEE Students Chapter
2		Horizon
3		Infinity Space Club
4		Society of Petroleum Engineers (SPE)
5		Indian Institute of Chemical Engineers (IICHE) Student Chapter
6		The Federation of Indian Petroleum Industry
7		American Association of Petroleum Geologists (AAPG)
19	School of Computer Science	CSA Student Chapter
20		Microsoft Technical Community (MSTC) Student Chapter
21		Computer Society of India (CSI)
22		ACM - Student Chapter
23		ACM –W Student Chapter
24		Cyber Sentinel
28	School of Law	Society of Law and Literature
29		Moot Court Association
30	School of Modern Media	77 MM Film Club
31	School of Business	Manthan - The Marketing Society
32		Gems - The Marketing Club
33		Buzz - The Communication Society
34		Udaan - The Aviation Society
35		FIPI
36		HR Club
37		Rupaya
38		Launchpad
39	School of Liberal Studies	SOLS Film Club - Let's Read Movies

CULTURAL CLUB LIST

S. No.	Name of Cultural Clubs
1	Finesse - The Art & Design Club
2	Aarohan - The Adventure Club

S. No.	Name of Cultural Clubs
3	CineUPES - The Film Club
4	Pratibimb – The Photography Club
5	Aatmik – The Spiritual Clu
6	Paakshaala – The Culinary Arts Club
7	Saptak – The Music Club
8	Aks – The Dramatics Club
9	YUVA – UPES Tourism Club
10	ManoShakti – The Emotional Wellbeing Club
11	GoGreen (yet to be formed)
12	YUVA – UPES Tourism Club
13	Prayudh – UPES Debate Club
14	Avishkarnam – UPES Literary Club
15	UPES MUN Club
16	NSS UPES Chapter
17	Jigyasa – The Quizzing Club

EVENTS CONDUCTED

CULTURAL AND SOCIAL

The Cultural and social side of UPES provides numerous opportunities for the students to get involved, have fun, showcase their talents, and compete against other colleges in a variety of competitions. UPES under the aegis of Department of Student Welfare organizes various cultural events throughout the year

EVENT LIST

S.No.	Activity	Event	Date
1	MBA, M. Des, M. Tech- Freshers	Orientation & Induction	28-07-2022
2	Emotional Wellbeing & Mental Health	Awareness	28-07-2022
3	Gender Sensitisation	Awareness	28-07-2022
4	SOD FreshersIce	Breaking Session	03-08-2022
5	Emotional Wellbeing & Mental Health	Awareness	03-08-2022
6	Gender Sensitisation	Awareness	03-08-2022
7	SOD Freshers	Orientation & Induction	04-08-2022
8	Emotional Wellbeing & Mental Health	Awareness	04-08-2022
9	Gender Sensitisation	Awareness	04-08-2022
10	SOLS Freshers	Orientation & Induction	19-08-2022
11	Emotional Wellbeing & Mental Health	Awareness	19-08-2022
12	Gender Sensitisation	Awareness	19-08-2022
13	Emotional Wellbeing & Mental Health	Awareness	20-08-2022
14	Gender Sensitisation	Awareness	20-08-2022

S.No.	Activity	Event	Date
15	SOB	Orientation & Induction	22-08-2022
16	Emotional Wellbeing & Mental Health	Awareness	22-08-2022
17	Gender Sensitisation	Awareness	22-08-2022
18	SOCS	Orientation & Induction	23-08-2022
19	Emotional Wellbeing & Mental Health	Awareness	23-08-2022
20	Gender Sensitisation	Awareness	23-08-2022
21	SOCS	Orientation & Induction	23-08-2022
22	SOE	Ice Breaking Session	25-08-2022
23	Emotional Wellbeing & Mental Health	Awareness	25-08-2022
24	Gender Sensitisation	Awareness	25-08-2022
25	SoE	Orientation & Induction	26-08-2022
26	SOLS+ All Integrated courses (UG + UG all schools)	Orientation & Induction	29-08-2022
27	SOHST	Ice Breaking Session	29-08-2022
28	SOMM	Ice Breaking Session	29-08-2022
29	Emotional Wellbeing & Mental Health	Awareness	29-08-2022
30	Gender Sensitisation	Awareness	29-08-2022
31	SOLS+ All Integrated courses (UG + PG all schools)	Orientation & Induction	31-08-2022
32	SOHST	Orientation & Induction	31-08-2022
33	SOMM	Orientation & Induction	31-08-2022
34	All Schools	Onam	08-09-2022
35	All Schools	Naya Daur- Freshers	01-10-2022
36	All Schools	Dholida - Folk Dance Competition	02-10-2022
37	All Schools	International World Mental Health Day	10-10-2022
38	All Schools	Spandan	24-02-2023

SPORTS ACTIVITIES

Sports play a pivotal role in shaping the mental and physical health of the student. Keeping in view the importance of sports in today's era and its importance in the shaping of individual's personality, health and fitness, the university lays considerable emphasis on students participation in various games, sports and other physical activities. The university has a well-developed sports department under the aegis of Department of Student Welfare, which encourages students to participate in various sports activities.

S.No	Activity	Event	Date	Number of Participating Students
1	44th Chess Olympiad	Sports	27-07-2022 to 10-08-2022	1
2	Football Trials	Sports	13 to 15-09-2022	207
3	Reliance Foundation Youth Football	Sports	17-09-2022 to 21-10-2022	20
4	UPES Volleyball Team Trials	Sports	20 to 21-09-2022	140
5	Basketball Trials	Sports	26 to 28-09-2022	312
6	Friendly Football Match	Sports	07 to 10-10-2022	20
7	Doon Business School Sports Fest	Sports	08 to 10-12-2022	40

S.No	Activity	Event	Date	Number of Participating Students
8	Spardha – IIT BHU Sports Fest	Sports	14 to 16-10-2022	10
9	1 st Ph.D Sports Fest	Sports	14 to 17-10-2022	160
10	2 nd Uttarakhand State Para Swimming Championship	Sports	22 to 24-10-2022	1
11	Surge - Sports Fest Shiv Nadar University	Sports	11 to 13-11-2022	37
12	13 th Senior National Drop Roball Championship	Sports	16 to 22-11-2022	1
13	Intramural Badminton Tournament	Sports	04 to 05-12-2022	259
14	District Khel Maha Kumbh - Judo	Sports	25 to 27-11-2022	9
15	Intra-Mural Table Tennis Championship	Sports	06 to 12-12-2022	160
16	North Zone Inter University Table Tennis Men Championship	Sports	01 to 02-01-2023	4
17	1 st Indo Nepal International Games	Sports	07 to 09-01-2023	4
18	Kampuchea Inline Cup - Cambodia	Sports	13 to 14-01-2023	1
19	Doon Business School Premier League	Sports	02-04-2023	12
20	AII India Shooting Championship	Sports	09 to 11-02-2023	1
21	Spandan	Sports	24 to 27-02-2023	450
22	North Zone Inter University Cricket Men Championship	Sports	21 to 28-02-2023	16
23	75 th District Cricket League	Sports	27-02-23 to 06-03-2023	18
24	Agneepath – Ashoka Sports Fest	Sports	17 to 19-02-2023	44
25	2nd Monal Cup Cricket Tournament	Sports	10 to 17-03-2023	16
26	Sportikon'23 - Annual Sports Festival of Bennett University	Sports	06 to 09-04-2023	50
27	Intra Mural Volleyball Tournament (Men & Women)	Sports	30-03-23 to 10-04-2023	280
28	AII India Shooting Championship	Sports	01 to 05-04-2023	2
29	AII India Shooting Championship	Sports	05 to 09-04-2023	3
30	Friendly Matches - Lal Bahadur Shastri National Academy of Administration	Sports	15-04-2023	36
31	Sphurit Investiture Ceremony	Sports	04-03-2023	70
32	All India Chess Federation National Arbiter	Sports	22 to 27-05-2023	1

EXTENSION ACTIVITIES

NATIONAL SERVICES SCHEME (NSS) ACTIVITIES

Title of the Activities	No. of Faculty Coordinators	No. of Students Participants	No. of Male Students	No. of Female Students	From Date	To Date
Van Mahotsav 2022						
Blog The Change : Blog Writing Competition	4	4	1	3	27-06-2022	05-07-2022
Kala-e-Prakriti : Painting Competition	4	12	4	8	28-06-2022	06-07-2022
My Prakriti Tale : Storytelling Competition	4	5	0	5	29-06-2022	05-07-2022

Title of the Activities	No. of Faculty Coordinators	No. of Students Participants	No. of Male Students	No. of Female Students	From Date	To Date
Prarabdhi : Plantation Drive	4	15	3	12	30-06-2022	06-07-2022
Webinar on Eco Mantras : An Approach Towards Sustainable Living	4	90	28	62	07-07-2022	07-07-2022
Adititva : Celebrating 76 Glorious Years of Independence (under Azadi Ka Amrit Mahotsav)						
Event 1 : Cleanliness Drive	3	26	14	12	08-08-2022	08-08-2022
Event 2 : Tiranga Rally	4	59	39	20	09-08-2022	09-08-2022
Event 3 : Plantation Drive	4	30	19	11	10-08-2022	10-08-2022
Event 4 : Catch The Rain - Webinar on Rainwater Harvesting	3	61	25	36	10-08-2022	10-08-2022
Event 5 : Awareness On Unsung Heroes of India's Freedom Struggle	4	6	1	5	11-08-2022	15-08-2022
Event 6 : Donation Drive	4	21	10	11	13-08-2022	13-08-2022
Event 7 : Har Ghar Tiranga Awareness Program	3	40	27	13	10-08-2022	4-08-2022
Event 8 : 76th Independence Day Celebration	4	115	60	55	15-08-2022	15-08-2022
Awareness on Avoiding Single Use Plastic	3	68	40	28	17-08-2022	17-08-2022
Teacher's Day Celebration	4	46	25	21	05-09-2022	05-09-2022
Anti-Drug Campaign & Anti-Crime Cell Rally	4	70	33	37	06-09-2022	06-09-2022
GAIN's Masterclass on Food Nutrition	3	60	25	35	12-09-2022	12-09-2022
Abhivyakti 3.0 : Hindi Divas Utsav	4	134	66	68	14-09-2022	14-09-2022
Snehutsav 2022						
Event 1 : Cleanliness Drive	4	48	28	20	20-09-2022	20-09-2022
Event 2 : Donation Drive	3	15	9	6	21-09-2022	21-09-2022
Event 3 : 'Samvedna' - A Visit to Old Age Home	3	17	7	10	21-09-2022	21-09-2022
Event 4 : 'Aanandshala' - School Visit	3	10	4	6	23-09-2022	23-09-2022
Snehutsav 2022 - 54th NSS Foundation Day Celebration	4	328	150	178	24-09-2022	24-09-2022
Event 5 : 'Adhimukti' - Visit to Karuna Vihar, a School for Specially Abled Children	3	27	16	11	28-09-2022	28-09-2022
Shramdaan						
Event 1 : Cleanliness Drive	3	49	26	23	02-10-2022	02-10-2022
Event 2 : Swachhta Shapath	4	38	22	16	10-10-2022	10-10-2022
Event 3 : Karigari	3	43	22	21	12-10-2022	12-10-2022
Event 4 : Nirmiti	3	26	13	13	13-10-2022	13-10-2022
Event 5 : 'Dharti Bachao' Rally on 'Say No to Single Use Plastic'	3	47	26	21	14-10-2022	14-10-2022

Title of the Activities	No. of Faculty Coordinators	No. of Students Participants	No. of Male Students	No. of Female Students	From Date	To Date
Event 6 : 'Vyasan 2.0' - Nukaad Natak	3	29	15	14	18-10-2022	18-10-2022
Event 7 : Swachhta Daud	3	26	13	13	31-10-2022	31-10-2022
Cleanliness Drive	4	10	7	3	19-10-2022	19-10-2022
Old Age Home Visit	4	7	5	2	20-10-2022	20-10-2022
Aikyam 2.0						
Event 1 : Group Discussion	4	29	17	12	30-10-2022	30-10-2022
Event 2 : Run For Unity	3	25	10	15	31-10-2022	31-10-2022
Uttarakhand Foundation Day Celebration	4	10	6	4	09-11-2022	09-11-2022
Children's Day Celebration	4	21	11	10	14-11-2022	14-11-2022
Road Safety Awareness Program	3	39	25	14	21-11-2022	21-11-2022
Abhyuday						
Event 1: 'Vivechna'-Interactive Session	4	79	37	42	12-01-2023	12-01-2023
Event 2 : 'Cross Swords 2.0' - Elocution Competition	3	27	12	15	11-01-2023	11-01-2023
Yuvotsav						
Event 1 : Amrit Kaal	4	117	50	67	13-01-2023	13-01-2023
Visit to Indian Military Academy	3	43	20	23	14-01-2023	14-01-2023
Mitahara' : An Interactive Session	4	88	48	40	17-01-2023	17-01-2023
Gender Sensitization & Awareness	4	38	22	16	19-01-2023	19-01-2023
74th Republic Day Celebration	4	112	57	55	26-01-2023	26-01-2023
Shauryagatha : Slogan Writing & Essay Writing Competition	3	45	18	27	30-01-2023	30-01-2023
Vyom : Vigyaan Se Vikas	3	32	14	18	04-02-2023	04-02-2023
Vivechana Session 4 : 'Prevent Before It Strikes' - Cancer Prevention & Healthy Lifestyle	4	81	30	41	04-02-2023	04-02-2023
Sarvashakti 2.0 : A Legal Talk with Women Prisoners of Dehradun on the occassion of National Women's Day	3	4	0	4	12-02-2023	12-02-2023
Kritagyata' : A Tribute to Brave Martyrs, on the occasion of Black Day of India (Pulwama Attack)	4	123	64	59	14-02-2023	14-02-2023
Chitrakala 3.0	4	200	100	100	14-02-2023	14-02-2023
Naritva' : Wonder Women of Our Lives - on the occasion of International Women's Day	4	44	20	22	08-03-2023	08-03-2023

Title of the Activities	No. of Faculty Coordinators	No. of Students Participants	No. of Male Students	No. of Female Students	From Date	To Date
NSS UPES Orientation Session 2023 (Bidholi)	4	75	45	30	13-03-2023	13-03-2023
NSS UPES Orientation Session 2023 (Kandoli)	4	77	40	37	14-03-2023	14-03-2023
NSS 7 Day Special Camp 2023)	4	48	26	22	08-04-2023	08-04-2023
Annual Voluntary Blood Donation Camp 2023	4	92	47	45	17-04-2023	19-04-2023

CORPORATE SOCIAL RESPONSIBILITY

Since its very inception, UPES has been aware, sensitive and active in its responsibilities towards the society in general and the neighboring community in particular. The University encourages active participation of the students in implementation of its voluntarily initiated societal responsibility interventions that aim to encourage, empower and equip the lesser privileged in the society. The focus areas of the interventions are categorized under education for the underprivileged at the primary level; special focus to support Girl Child education at all levels; economic empowerment of rural women and contributing towards Nation Building activities.

Being an educational establishment, it has been UPES's endeavor to improve the living and skills of the developing part of our society. University is making constant efforts to aware our students about the various advancements in technology & research so as to empower them and thereby making them self-reliant.

Organizing CSR activities brings in spark among the poor children and old age people of rural background for social upliftment. The joy of heart doesn't need amenities, but care and attention. And this is what, our CSR community takes charge to fulfill with flying colors. Let them also feel the comfort like us, let's just bring up the spark in their lives. Let's just help the needy, because they deserve better!

Sl. No.	Title of the Activities	Organizing Unit/Collaborating Agency	From Date	End Date	Number of Participating Students
1	"Furniture donation" to Govt. Schools and Gram Panchayat Bhavans of Sahaspur block - Dehradun.	UPES – CSR	01-07-2022	30-07-2022	-
2	Celebrating Harela Festival at High School Upper Kandoli	UPES – CSR	15-07-2022	15-07-2022	-
3	Children Book Donation Drive UPES Both Campuses	UPES – CSR	03-08-2022	18-08-2022	3
4	Drawing Activity in RPV Kandoli Learnshaala	UPES – CSR	10-08-2022	10-08-2022	1
5	Skill Development Computer Training of Security Guards Bidholi Campus	UPES – CSR	29-08-2022	14-10-2022	5
6	"Daan Utsav" UPES Celebrated a first-of-its - kind festival called Daan Utsav (Donation Drive)	UPES – CSR & Happiness	06-09-2022	30-09-2022	10
7	Poshan Maah Activities in 7 Aanganwadi Nearby UPES	UPES – CSR	20-09-2022	23-09-2022	-
8	Blood Donation Camp (Both Campuses)	UPES – CSR & DSW	26-09-2022	28-09-2022	-

Sl. No.	Title of the Activities	Organizing Unit/Collaborating Agency	From Date	End Date	Number of Participating Students
9	3 New Admission of PYDS Students	UPES – CSR	01-10-2022	10-10-2022	-
10	Smart Class in High School Upper Kandoli (English Class for 9th Grade Students)	UPES – CSR	14-09-2022	14-09-2022	2
11	"Infrastructure support" to Government Schools	UPES – CSR	Throughout the year	Throughout the year	-
12	Constitution Sessions at 5 Govt. Schools	UPES – CSR & SOL	30-01-2023	30-01-2023	15
13	Session on the Significance of an "Effective Classroom Culture" at DIET Dehradun	UPES – CSR	09-02-2023	09-02-2023	-
14	Celebrating of National Science Day alongwith a Design Challenge at RPV Upper Kandoli (Learnshaala)	UPES – CSR	28-02-2023	28-02-2023	6
15	Resuming Labour School at Kandoli Campus	UPES – CSR	01-03-2023	31-08-2023	10
16	Math Matters Program for Dayanand Women's Training College	UPES – CSR	14-03-2023	01-06-2023	-
17	UPES Bidholi Campus Visit of Students of Govt. Inter Collage Misraspatti	UPES – CSR	14-03-2023	14-03-2023	1
18	Celebrating Farewell of Grade 5th at Learnshaala Upper Kandoli	UPES – CSR	31-03-2023	31-03-2023	5
19	Book Donation Drive	UPES – CSR	17-04-2023	28-04-2023	-
20	Uniform Set Distribution to Labour School Children	UPES – CSR	18-04-2023	18-04-2023	-
21	Design Challenge Activity at RPV Bishanpur	UPES – CSR	20-04-2023	20-04-2023	5
22	Math & Science Mela at Bidholi Campus.	UPES – CSR	11-05-2023	11-05-2023	2
23	Inauguration of Smart Class & Learnshaala Upper Kandoli by Chancellor UPES	UPES – CSR	18-05-2023	18-05-2023	-
24	Srijan Internship with UPES Students	UPES – CSR	01-06-2023	31-07-2023	10

MENTOR–MENTEE PROGRAM

UPES has practices Mentor-Mentee System in all Schools. As per the UPES Mentor-Mentee policy, each student is assigned a Faculty mentor upon his / her joining to UPES. The faculty mentor has advisory role and guides / assists the student in the pursuit of his / her academic career throughout his / her tenure at UPES. Students are expected to consult their faculty mentors on any matter relating to their academic performance and the courses they may take in various semesters / summer terms. The faculty mentor is assigned to extend guidance to the students enabling them to complete their courses of study for the required degree in a smooth and timely manner. The faculty mentor is the person to whom the parents / guardians should contact for performance related issues of their wards.

A faculty mentor is expected to:

- Guide a student on rules and regulations of the academic programme
- Pay special attention to the academically weaker students
- Guide and liaise with the parents of students
- Monitor and analyse performance of the students on regular basis

- Encourage students to satisfy the mandatory attendance requirement
- Analyse and try to solve personal problems of the students
- Record all the activities in the mentor diary in the prescribed format

Each student registers for a set of courses as advised by his/her faculty mentor at the commencement of every semester. Students with backlog may continuously seek help from their faculty mentors. A mentoring program framework operates through a software 'MentorCity' to provide automation in the process and to avoid loss of data with respect to mentee's growth. The key features of the framework are as under:

- Serve as a framework & roadmap to identify Mentoring Program priorities and designates roles, responsibilities, and criteria for meeting those priorities.
- Develop relationships within school to address the need for a high-performance team of faculty who guide, are adaptable and inspire students and fellow colleagues to produce tangible results.
- Provide institutional knowledge and accountability for the program's success factors, and desired outcomes.
- Help students in their transition to the University environment and navigate their programs of study.
- Help ascertain career paths for students and support students' personal growth.
- Provide opportunities for students to build academic & social skills and practice professional networking skills.
- Equip students with the understanding and tools to make ethical and informed decisions.

STUDENT INDUCTION / ORIENTATION PROGRAMS

UPES conducted an orientation program for the 2022-2023 batch of students to create an atmosphere that reduces the anxiety associated with the transition from school to college. The purpose was to promote a positive attitude and stimulate interest in learning. It created a welcoming atmosphere for students and families to meet faculty, staff and other new students. This program was also a testimony that how students can continue with their learning even during transition.

We planned and executed the following events in a 5 days long session:

- Knowing your University
- Interaction with Leadership
- Familiarisation with School and Departments
- School specific Workshop Series
- Life at UPES - Beyond Academics
 - › About Clubs/Committees/Residential Life
 - › About City
 - › Sports Activities & Events
 - › Cultural Engagement & Events
 - › Gender Sensitivity Workshops
 - › Emotional Wellbeing Workshops
 - › Open MIC/Open Stage Cultural Activity
 - › Fun Activities: Creative Arts and Culture, Painting, Pottery, Calligraphy, Graffiti, etc.
- Know your Programs, specializations, courses, electives, etc.
 - Interaction with the office of Controller of Examination
 - Industry Interface and Interaction with Industry Leaders
 - Meeting with Star Alumni
 - Introduction to Runway/Incubation center:
 - › Entrepreneurial skills
 - › Pitch your Idea

GRIEVANCE REDRESSAL

The University is very meticulous when it comes to redressing the student grievances related to academic and non-academic matters. There is robust and transparent Grievance Redressal mechanism which is in practice to ensure that the grievances are resolved promptly, neutrally and in complete confidentiality. The primary objective is to introduce a fair, impartial and consistent mechanism for redressal of various issues faced by the students/parents in accordance with UGC guidelines. While this platform allows all students to voice their concerns it is imperative that the concern must qualify as a grievance that is serious enough to deserve the attention of the Committee. A Grievance Redressal Committee is constituted in order to address the grievance and ensures speedy resolution of the problems / complaints / grievances including sexual harassment and ragging cases.

Action Points	Total No. of cases Reported	Total No. of Cases Addressed
Grievances	NIL	NIL
Ragging cases	NIL	NIL
Harassment	NIL	NIL

LIBRARY

The UPES Library, with its wide range of collection of knowledge resources and innovative information services, fills an essential requisite in the intellectual pursuits of our students, faculty and the surrounding community. UPES Library, a hybrid Centre with the state-of-the-art technological applications, holds knowledge resources predominantly related to Engineering, Science & Technology, Management, Law, Health Sciences and allied subjects. The Institute network provides access to the whole library of books, print journals/magazines, and its extensive e-collection, which includes e-journals, e-books, online databases, non-book resources, and so on.

LIBRARY FACILITIES

Infrastructure (Library Space)	Bidholi & Kandoli Campus - 32938 Sq. ft.
No. of Books Titles	31280
No. of Volumes	210017
No. of E-Books	274871
No. of Journals	66
No. of E-Journals	21624
E-Proceedings	32057
E-Standards	4582
No. of Databases	64
No. of Magazines	47

VARIOUS INITIATIVES TAKEN BY THE UPES LIBRARY DURING THE ACADEMIC YEAR 2022-23

All UPES Libraries were opened to all its members, both physical & virtual access have been provided during the academic year.

- Access to E-resources
 - a. E-Books (2.74 lakhs+ titles) from ProQuest Academic, Bloomsbury, McGraw Hill, PHI, Pearson, Elsevier, Springer, John Wiley, EBSCO, Cambridge, Oxford, Taylor & Francis, etc.
 - b. Access to 21000+ e-Journals, 32057 e-proceedings and 4582 e-standards

- c. 64 Databases like Scopus, Web of Science, ScienceDirect, IEEE xPlore DL, Emerald Management, SCC Online, Westlaw Asia, LexisIndia, Statista, IndiaStat, Hein Online, JSTOR, T&F Online Journals, EBSCO Business Source Ultimate and other EBSCO Resources, CMIE ProwessIQ, etc.
- d. Access to Harvard Business case Studies to support teaching, learning and research.
- Important resources activated during the academic year 2022-23
 - a. Access to 4,71000+ Indian Electronic Theses and Dissertation for research students from Shodhganga
 - b. Access to 39,000 + modules (E-text / Video) - Open Educational Resources in all subject areas to support remote classroom needs from e-PG Pathshala (<https://epgp.inflibnet.ac.in/Home>).
 - c. Free access to ProQuest 'COVID-19 resources' (articles from books & journals related to COVID-19)
- The Library has implemented remote access tool OpenAthens to access e-resources 24 X 7. Users are able to access and download the full text e-resources, e.g., e-journals, e-books and all other e-contents) anywhere any time (24 x 7).
- Access to previous year question papers through OpenAthens. This facility is made available throughout the academic year 2022-23.
- Students were also informed of the various UGC and MHRD online platforms available to access e-content and e-courses.
- The UPES Library has digitized its 325 thesis and 1011 Postgraduate dissertations and uploaded them to the Digital repository created using the Open Source Software DSPACE.
- All faculty members, research scholars and interested students have access to URKUND / OURIGINAL software for checking of plagiarism as provided by INFLIBNET and MHRD. Also, library implemented an anti-plagiarism tool 'TURNITIN' for checking of plagiarism which can be accessed by all faculty members, research scholars and students.
- Access to licensed version of the GINGER, an online proof reading tool, checks text for grammar, punctuation and style, and features a contextual spelling checker.

During the year 2022-23, the activities were undertaken:

Conducted 35 Library Orientation / Inductions / Webinars to acquaint and upskill faculty and students to access and search of E-Resources and E-Library facilities:

Sl. No.	Program Title (Library Orientation / Induction/ Webinars)	Schedule Date	School	Batch (Semester)
1	EBSCO Training Program	05-08-2022	SOB	All Faculty / Research Scholar / MBA 1st Year Students
2	Library Induction Program	13-08-2022	SOHST	SOHST Students
3	Overview of UPES library	22-08-2022	SOL	SOL-Faculty
4	Overview of UPES library	22-08-2022	SOL	UG New Batches 2022 - BALLB
5	Library Induction Program	23-08-2022	SOB	BBA 1st Sem. (UG)
6	Library Induction Program	24-08-2022	All School	Research Scholars
7	Library Induction Program	26-08-2022	All School	Research Scholars
8	Library Induction Program	31-08-2022	SOB	BBA, BCOM, New Batch - UG
9	Library Induction Program	31-08-2022	SOB	1st Year Students

Sl. No.	Program Title (Library Orientation / Induction/ Webinars)	Schedule Date	School	Batch (Semester)
10	Library Induction Program	31-08-2022	SOB	B.Com. 1st Sem. (UG)
11	Library Induction Program	01-09-2022	SOE	1st Year Students
12	Library Induction Program	02-09-2022	SOB	SOLS Faculty / Students
13	Library Induction Program on Westlaw Asia	09-09-2022	SOL	LLM 2022 batch
14	Library Induction Program on SCC Online database	09-09-2022	SOL	LLM 2022 batch
15	Library Induction Program on Hein Online database	09-09-2022	SOL	LLM 2022 batch
16	Webinar on UPES Library Resources, Services & How to Access E- Library using OpenAthens by EBSCO Information Services	24-09-2022	CCE	Centre for Continuing Education (CCE) Students
17	Webinar on "Author Workshop on Read & Publish and Author's Publishing Journey" by Cambridge University Press	30-09-2022	All School	Faculty members, Research Scholars
18	Library Induction Program	06-10-2022	SOU	BA LLB 1st Year, 2022 batch
19	Library Induction Program on SCC Online database	07-10-2022	SOL	BA LLB 1st Year 2022 batch & Research Scholars
20	UPES Library Resources, Services & How to Access E- Library using OpenAthens	16.10.2022	CCE	Centre for Continuing Education (CCE) Students
21	Library Induction Program	03-11-2022	All School	Research Scholars
22	Training Session on Statista	16-11-2022	SOB	All Faculty / Research Scholar / Students
23	Library Induction Program on EBC Reader e-book database	18-11-2022	SOL	BA LLB 1st and 4th Year Students
24	Webinar on use of 'Web of Science', 'JCR' and 'EndNote' in UPES research by Clarivate,	23-11-2022	All School	Faculty members Research Scholars
25	Awareness session on UPES Library subscribed e-Resources, 'How to access e-Library using OpenAthens and Use of Discovery Service' by EBSCO Information Services	30-11-2022	SOCS	School of Computer Science Students
26	Awareness session on UPES Library subscribed e-Resources, 'How to access e-Library using OpenAthens and Use of Discovery Service' by EBSCO Information Services	30-11-2022	All School	Faculty Members, Research Scholars
27	Library Induction Program	13-12-2022	SOB	Research Scholars
28	Training Session on EBC Reader	14-12-2022	SOL	Faculty
29	Training Session on Indiastat.com	27-01-2023	SOB	All Faculty / Research Scholar / Students
30	Training Session on CMIE - Prowess IQ database by CMIE	08-02-2023	SOB	All Faculty / Research Scholar / Students
31	Webinar on Techniques for effective research with IEEE Xplore in Collaboration with UPES Library by IEEE Client Services	15-02-2023	All School	Faculty members, Research Scholars

Sl. No.	Program Title (Library Orientation / Induction/ Webinars)	Schedule Date	School	Batch (Semester)
32	Library Induction Program	19-02-2023	CCECentre	Centre for Continuing Education (CCE) Students
33	Library Induction Program on EBC Reader e-book database	22-02-2023	SOL	BA LLB - 2nd Semester Students
34	Library Induction Program on Bloomsbury Digital Resources	28-02-2023	SOD	Faculty members, Research Scholars, Students
35	Library Induction Program	18-04-2023	ALL	Research Scholars
36	Library Induction Program on Turnitin Feedback Studio	28-04-2023	ALL	Faculty members, Research Scholars

SCHOLARSHIPS / FINANCIALAID PROVIDED BY UPES

Scholarship/Financial Aid	Benefited Students
Domicile Scholarship	1726
Other Scholarship	4
Merit Scholarship	728
Academic Performance Scholarship	774
Covid Scholarship	487
Scholarship for Girls	1620
Scholarship for Economically Weaker Section	36
Sports Scholarships	3
Financial support	62
PYDS Scholarship & others	11
Alumni Scholarship	89
Foreign Scholarship	56
Employe Ward Scholarship	36

*Data presented is of Financial Year 2022-23

AID PROVIDED BY GOVERNMENT BODIES

Scholarship/Financial Aid	Benefited Students
Bihar Credit Card Scheme	21
National Scholarship Portal	24
West Bengal Credit Card Scheme	1
E- Kalyan (Jharkhand)	1
MMVY (मुख्यमंत्री मेधावी विद्यार्थी योजना)	2

UPES COUNCIL FOR INNOVATION AND ENTREPRENEURSHIP (UCIE)

UCIE has been leading the University in driving entrepreneurship in its ecosystem since its incorporation as a Section 8 Company in 2015. Through mentoring, guidance, and support from ideation to product development, and finally incorporation, UCIE has helped startups like Pension Box and Homeversity to get to the stage of raising venture Capitalist and angel investor funding.

TIECON Dehradun – 2022

The First TiECON Dehradun Event, was organized on 17th November 2022 by the TiE Dehradun chapter in collaboration with Runway Incubator UPES, witnessed the participation of several eminent speakers who shared their expertise and insights with the attendees.



Dr. Arvind Lal, MD of Dr. Lal Path Labs, brought his extensive experience in the healthcare industry to the event, offering valuable insights on navigating challenges and exploring opportunities in the hilly region, particularly Uttarakhand. Anubhav Dubey, Founder of Chai Sutta Bar, shared his entrepreneurial journey, providing practical insights into building and scaling a consumer-centric brand. Mahavir Pratap Sharma, Chair of TiE India Angels and RAIN, added depth to the event by sharing his expertise in funding and mentorship, guiding aspiring entrepreneurs in accessing financial support and strategic partnerships. First TiECON Dehradun aimed to inspire and empower budding entrepreneurs, fuelling innovation, and contributing to the growth of the entrepreneurial ecosystem in Uttarakhand and other Hilly States.

TECHSTARS STARTUP WEEKEND DEHRADUN – 2022, 14 TO 16 OCTOBER 2022

Startup Weekend Dehradun 2022 was a 54-hour event organized by the Entrepreneurship Cell of Runway Incubator to introduce participants to the principles of starting a business and provide them with the necessary tools and resources to kickstart their entrepreneurial journey. The event encouraged participants to form teams and work on developing a viable business concept from scratch.



Techstars Startup Weekend, a globally recognized program, played a significant role in shaping the format and structure of the event. Participants had the opportunity to learn about various aspects of entrepreneurship, including idea validation, market research, prototyping, team building, and pitching. Additionally, the event facilitated networking and collaboration among participants, mentors, and industry professionals.

The event empowered individuals to take their first steps in the startup world and fostered a sense of innovation and entrepreneurship. Overall, Startup Weekend Dehradun 2022 served as a catalyst for inspiring and equipping participants with the knowledge, skills and network, necessary to embark on their entrepreneurial journeys and pursue their business ideas.

MOON-SHOT BY RUNWAY – 2022: 13 OCTOBER 2022

Moon-shot by Runway, a flag ship event, brought together industry leaders, entrepreneurs, and aspiring business professionals to share insights and experiences in building successful brands. The event was a great platform for learning from individuals who have achieved remarkable success, having built \$100 million brands.

Among the notable personalities present were Mr. Shlok Srivastava, Founder of Techburner, Mr. Neel Gogia, Co-Founder of IPLIX Media, Ms. Devyani Kapoor, founder of Shuffling Suitcases, and Mr. Bijay Goutam, Co-Founder of WYN Studio. These individuals provided eye-opening insights into content creation and emphasized the significant role of content marketing in the current industry landscape, reinforcing the adage that "Content is King."



The event also featured distinguished guests such as Ms. Radhika Ghai, Founder & CEO at kindlife.in and Co-Founder at ShopClues, Mr. Dharmender Khanna, Country Head at AnyMind Group, Master Chef Aditi B Madan, Founder of BluePine Foods Pvt. Ltd. and Yangkiez, Mr. Sameer Sharma, Co-Founder of uEngage, and many others.

Mr. Jatin Saini, Engagement Lead at PlanetSpark, captivated the audience with his unmatched energy and stage presence, leaving an indelible impression. Ms. Surashri Rahane, Founder & CEO of Yearbook Canvas, served as a true inspiration for millions of people, demonstrating the power of determination and resilience. Ms. Tanya Dubey, Creator Manager at LinkedIn, and Ms. Souniya Khurana, Co-Founder of WYN Studio, also made meaningful contributions to the event, providing unique perspectives on their respective fields.

The event's keynote speakers were Mr. Kaushik Roy, Founder of Biryani by Kilo, Mr. Chirag Gupta, Founder of 4700 BC Popcorn, and Mr. Rahul Narvekar, Founder & CEO of The India Network. Mr. Kaushik Roy's journey, marked by sacrifices, dedication, and passion, resulted in the creation of a widely recognized brand, serving as an inspiration to all. Mr. Chirag Gupta's success in establishing a brand that sells popcorn at premium prices was commended, and Mr. Rahul Narvekar's mentorship and close association with the industry left attendees feeling privileged.

The event facilitated valuable connections, fostered knowledge sharing, and inspired attendees to strive for success in their own entrepreneurial pursuits.

Incubated Startups

S. No.	Proposed Startup Name	Name of Promoters
1	Snook Villa	Ansh Bhatia
2	Getcounseled	Ashish Dua & Ravneet Kaur
3	DIGILEX	Kshitij Shukla
4	Tenacity	Ritvik Kala
5	Homies	Ankit Soni
6	Explorare	Shreya Singhal & Kashish Deol
7	Anadhya	Arpit Singh

S. No.	Proposed Startup Name	Name of Promoters
8	Wi-Key	Aryan Sirohi, Swechha Singh, Tanishi Pandey, Dr. Harshit Mohan
9.	FoliageAI	Mr. Aayush Chaudhary, Mr. Lakshit Jain, Mr. Anas Khan, Dr. Harshir Mohan, Dr. Shahina Anwarul
10	Upmicro	Aman Guleria
11	Vrizzle	Manish Kumar, Neelanchal Gogna
12	VirtuON	Adarsh Tripathi
13	Elf Automation	Ishank Nagpal
14	CULSTON	Shrish Agarwal
15	GroupDeals	Harshit Chawla
16	FEE	Shubh Mehrotra
17	3d printer	Krishna
18	Fit Bread - Fitness Breads	Aditya Kashyap
19	Fringale	Devansh Rao
20	Blox Tech	Samridh Mittal
21	iiitoyz	Deepak Bharadwaj
22	Coffee Baksa	Harsh Dhameja, Shruti Monga
23	Fulsani Art Hive	Shirley Bhatnagar / Deepak Naniwal
24	Wrencho	Akash Das
25	Nebulas	Piyush Parashar
26	The Webcrux	Sarthak Tiwari, Karmveer Singh Ranawat
27	Service Provider	Avishkar Kadam, Aryan Dube, Hardik Basera, Honey Jain , Anushka Negi
28	ELA.Dev	Aditya Mishra, Akshita, Prakhar Sinha, Divyansh Sharma
29	Best compost from the waste	Sunit Kumar
30	Doon Laptop Bazaar	Suketu Mehta
31	Medal Mobility	Joseph Franklin Fernando, Nitin Sharma
32	RAW STRENGTH	Mayank Kumar
33	Early Brain Cancer Detection	Dr. Dhruv Kumar
34	Service Box	Mihir Naik
35	Navrachna	Dr. Shailey Singhal
36	GC TECH	Vishal Kaushik
37	Ecoholic (tentative)	Sarthak
38	TBL-Think Beyond Lab	Sonam Singh
39	Fit Fusion	Amit Narayan Kapur
40	Plastic waste brick	SHIPRA KUNWAR
41	Beverage company	Deepansh Gulati
42	Save energy with Sense V	Dr. Harinandan Kumar

S. No.	Proposed Startup Name	Name of Promoters
43	Fresh N Clean Mart	Sahaj Singh Sachdeva, Shubham Bhatnagar
44	FUTICS	Yuvraj Dixit
45	Mirai	Sudhi Sharma
46	Aadi Foundation	Aadish Bansal
47	Concentrated Tetrahedron Photovoltaic System	Santosh Dubey
48	AFRIKIKO	AFRIKIKO
49	EcoCreds	Aditya Pandey (Co-Founder), Md Arslan (Co-Founder) & Sanskar Rathore (Co-Founder)
50	Car'naama	Souramya Mandloi
51	The Real Fantasy	Arnav Sharma
52	IsoBrix	Deepasha Baral
53	Trilicious	Shikhar Srivastav
54	CribLiv	Siddhant Shukla, Adarsh Tripathi, Reshit
55	Biomass Efficiency	Om Rao
56	Vantariksh Technology Pvt. Ltd.	Rajesh Yadav, Ramesh Kumar, Sudhir Kumar Chaturvedi



**Poshan Maah Activities in 7 Aanganwadi
Nearby UPES**



Learnshala Inauguration



Blood Donation Camp



Daan Utsav



Harela Festival - High School Upper Kandoli



Math & Science Fair

ALUMNI ASSOCIATION

DETAILS OF ALUMNI CHAPTER / MEET

Sl. No.	Location / Place of the Meet	Date of the Meet	Number of Participants
1	Dehradun for School of Law	14-09-2022	19
2	Delhi	16-11-2022	35
3	Delhi for School of Business	03-06-2023	50

LEADERSHIP DEVELOPMENT PROGRAM FOR ALUMNI

Sl. No.	Location	Date of the program	Number of Participants
1	Delhi	15 to16-04-2023	15
2	Bangalore	17 to18-06-2023	18

LIST OF PLACEMENT RELATED TALKS / LECTURES ORGANIZED

Sl. No.	Name of the Guest Speaker	Title of the Talk / Lecture	Date	Number of Participants
1	Sneh Suman, Yashraj Singh and 4 more	Freshers orientation	23-08-2022	50
2	Pratik Anand	Placement preparation for Glencore	13-09-2022	40
3	Arpit/ Divya Bansal	Placement preparation for Accenture S&C	16-09-2022	45
4	Manik Garg	Preparing for a college to corporate transition	08-10-2022	48
5	Rahul Mehta	Revenue Management	15-10-2022	3
6	Aadharsh Nagarajan	Placement preparation for ONGC	11-11-2022	15
7	Adnan Ansari	Overview of RLNG & LNG Marketing in Oil & Gas Industries	12-11-2022	38
8	Pratik Anand	Placement preparation for Shell	13-01-2023	47
9	Rohit Raveendran	Connectivity and Networking in Energy Industries	01-04-2023	43

DETAILS OF ALUMNI REGISTERED FROM 2023 BATCH

Sl. No.	School	Name of the Program	Number of Alumni registered
1	SOB	BBA (Analytics and Big Data) +	17
2	SOB	BBA (Aviation Management)	51
3	SOB	BBA Core (Human Resources)	34
4	SOB	BBA Core (Marketing Management)	39

DETAILS OF ALUMNI REGISTERED FROM 2023 BATCH

Sl. No.	School	Name of the Program	Number of Alumni registered
5	SOB	BBA (Digital Marketing)	69
6	SOB	BBA (Family Business and Entrepreneurship)	43
7	SOB	BBA (Financial Analysis & Services)	60
8	SOB	BBA(Foreign Trade)	57
9	SOB	BBA (Logistics Management)	22
10	SOB	BBA (Oil & Gas Marketing)	31
11	SOB	MBA (Aviation Management)	17
12	SOB	MBA (Business Analytics)	26
13	SOB	MBA (Digital Business)	10
14	SOB	MBA - General Management (Finance))	33
15	SOB	MBA - General Management (HR)	27
16	SOB	MBA - General Management (Marketing)	21
17	SOB	MBA (International Business Management)	18
18	SOB	MBA (Logistics & Supply Chain Management)	39
19	SOB	MBA (Oil & Gas Management)	44
20	SOB	MBA (Power Management)	10
21	SOCS	B.Tech (Computer Science Engineering with Spl. in Artificial Intelligence and Machine Learning)	148
22	SOCS	B.Tech (Computer Science Engineering with Spl. in Big Data)	59
23	SOCS	B.Tech (Computer Science Engineering with Spl. in Blockchain Technology)	2
24	SOCS	B.Tech (Computer Science Engineering with Spl. in Business Analytics and Optimization)	27
25	SOCS	B.Tech (Computer Science Engineering with Spl. in Cloud Computing and Virtualization Technology)	121
26	SOCS	B.Tech (Computer Science Engineering with Spl. in Cyber Security and Forensics)	104
27	SOCS	B.Tech (Computer Science Engineering with Spl. in DevOps)	38
28	SOCS	B.Tech (Computer Science Engineering with Spl. in Graphics & Gaming)	23
29	SOCS	B.Tech (Computer Science Engineering with Spl. In Internet of Things & Smart Cities)	12
30	SOCS	B.Tech (Computer Science Engineering with Spl. In IT Infrastructure Management)	11
31	SOCS	B.Tech (Computer Science Engineering with Spl. in Oil & Gas Informatics)	20
32	SOCS	B.Tech (Computer Science Engineering with Spl. in Open Source & Open Standards)	5
33	SOCS	BCA with Spl. in Banking, Financial Services and Insurance	10
34	SOCS	BCA with Spl. in Internet of Things	70
35	SOCS	M.Tech (Computer Science Engineering)	11

Sl. No.	School	Name of the Program	Number of Alumni registered
36	SOCS	Master Computer Application	43
37	SOD	B.Des (Fashion Design)	4
38	SOD	B.Des (Industrial and Product Design)	49
39	SOD	B.Des (Interior and Retail Space Design)	9
40	SOD	B.Des (Comm. & Media Design-Animat. & VFX)	28
41	SOD	B.Des (Commun. & Media Design-Graphics)	20
42	SOD	B.Des (Commun. & Media Design-Int. Design)	18
43	SOD	B.Des (Game Design)	2
44	SOD	B.Des (Transportation & Mobility Design)	24
45	SOD	M.Des (Graphic Design)	7
46	SOD	M.Des (Transportation & Mobility Design)	10
47	SOD	M.Des. (Interaction Design)	13
48	SOD	M.Des. (Product Design)	14
49	SOE	B.Tech (Aerospace Engineering)	14
50	SOE	B.Tech (Aerospace Engineering with Spl. in Avionics)	17
51	SOE	B.Tech (Applied Petroleum Engineering with Specialization in Gas)	111
52	SOE	B.Tech (Applied Petroleum Engineering with Specialization in Upstream)	122
53	SOE	B.Tech (Automotive Design Engineering)	9
54	SOE	B.Tech (Chemical Engineering with Specialization in Refinery and Petrochemicals)	52
55	SOE	B.Tech (Civil Engineering with Spl. in Infrastructure Development)	14
56	SOE	B.Tech (Electrical Engineering)	4
57	SOE	B.Tech (Electronics & Communication Engineering)	9
58	SOE	B.Tech (Fire & Safety Engineering)	34
59	SOE	B.Tech (Geo Informatics Engineering)	4
60	SOE	B.Tech (Mechanical Engineering)	21
61	SOE	B.Tech (Mechatronics Engineering)	9
62	SOE	M. Tech. (Automation & Robotics Engineering)	6
63	SOE	M.Sc (Chemistry)	12
64	SOE	M.Sc (Petroleum Geoscience)	17
65	SOE	M.Tech (Chemical Engineering with Spl. in Process Design Engineering)	8
66	SOE	M.Tech (Computational Fluid Dynamics)	4
67	SOE	M.Tech (Energy Systems and Sustainability)	2
68	SOE	M.Tech (Health Safety & Environment)	63
69	SOE	M.Tech (Petroleum Exploration)	9
70	SOE	M.Tech (Renewable Energy)	4
71	SOE	M.Tech (Structural Engineering)	8
72	SOHS	B.Sc. (Clinical Research)	5

Sl. No.	School	Name of the Program	Number of Alumni registered
73	SOHS	B.Sc. (Food, Nutrition and Dietetics)	15
74	SOHS	B.Sc. (Microbiology)	15
75	SOHS	Bachelor of Pharmacy	16
76	SOHS	M.Sc. (Clinical Research)	5
77	SOHS	M.Sc. (Microbiology)	17
78	SOHS	M.Sc. (Nutrition and Dietetics)	8
79	SOL	B.A., LL.B. (Hons) - Criminal/Labour/Constitution Laws	124
80	SOL	B.A., LL.B. (Hons) - Energy Laws	73
81	SOL	B.B.A., LL.B.(Hons) - Corporate Laws	96
82	SOL	B.B.A., LL.B. (Hons) - International Trade & Investment Laws	62
83	SOL	B.Com., LL.B. (Hons) - Taxation Laws	36
84	SOL	B.Sc, LL.B (H) - IPR/ FH&EL/M&FL	7
85	SOL	B.Tech. (CS) + Cyber Laws	27
86	SOMM	BA (Digital and Mass Media)	13
87	SOMM	BA Journalism and Mass Communication (Digital)	24
88	SOMM	BBA (Events, Public Relations and Corporate Communications)	14
89	SOMM	MA (Digital and Mass Media Broadcasting)	6
90	SOMM	MA (Journalism and Mass Communication)	10



Guest Lecture by Mr. Manik Garg



Pre Placement Talk by Jio BP - Shri Akshat Gautam



Leadership Development Program - Bangalore



Leadership Development Program - Delhi

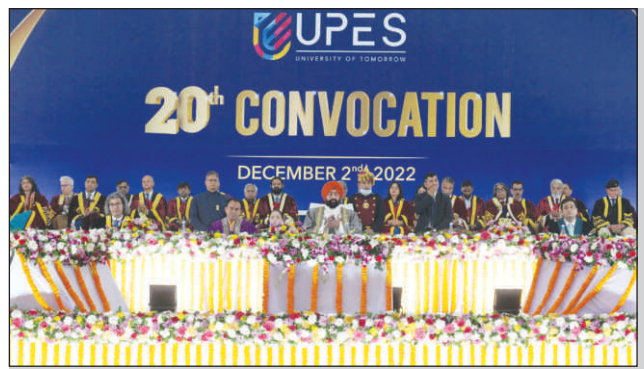
CONVOCATION

20th Convocation of the University was held on 2nd December 2022 in face-to-face mode with great fervor and enthusiasm wherein 14 Gold Medals (11 Regular + 3 Institutional Medals), 65 Silver Medals, 8 Silver Plates for CCE, 14 Letters of Appreciation, 34 PhD Degrees, 2 honorary Doctorate Degrees, 551 Post-graduate (regular) Degrees, 566 Post-graduate (CCE) Degrees, 2700 Graduate (regular) Degrees and 33 Graduate (CCE) Degrees have been awarded.

Additionally, two Honorary Doctorate Degrees have also been awarded to Lt. Gen. T S Shergill PVSM (Retd.) for his outstanding contribution to the nation through his services in the Indian Armed Forces and his extraordinary role in the development of Corporate Sector and to Mr. Deepak Seth for his exemplary contribution as a leading entrepreneur to build a global enterprise in the field of apparel manufacturing as a Founder & Group Chairperson of four renowned apparel manufacturing, sourcing and training groups and his social contributions through his multiple charitable initiatives.

At the 20th Convocation, details of Academic Medals awarded are as under:

University Gold Medals	:	11
Institutional Gold Medals	:	3
University Silver Medals	:	65
Silver Plates (CCE)	:	8
Certificate of Appreciation	:	14
PhD Degrees	:	34
Honorary Doctorate	:	2
Post Graduate Degrees	:	1117
Under Graduate Degrees	:	2733



FINANCIALS

Raghu Nath Rai & Co.

Chartered Accountants

9 Mathura Road, Jangpura 'B'. New Delhi-110014
Phones / Auto Fax: 91-11-24372181-82 / 011-41637508

INDEPENDENT AUDITOR'S REPORT

Report on the Financial Statements

We have audited the accompanying financial statements of UPES (Formerly known as University of Petroleum & Energy Studies) established under the University of Petroleum & Energy Studies Act 2003, which comprise the Balance Sheet as at 31st March 2023, the Statement of Income and Expenditure for the year ended, and a summary of the significant accounting policies and other explanatory information.

Opinion

In our opinion and to the best of our information and according to the explanations given to us, the financial statements give the information required by the Act in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:

- a) in the case of the Balance Sheet, of the state of affairs of the University as at March 31, 2023;
- b) in the case of the Income & Expenditure Account, of the excess of expenditure over income for the year ended on that date.

Management's Responsibility for the Financial Statements

University Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of the University in accordance with the Generally Accepted Accounting Principles. This responsibility includes the design, implementation and maintenance of internal control relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with the Standards on Auditing issued by the Institute of Chartered Accountants of India. Those Standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the University's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by trust management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Place: New Delhi
Date: 28/09/2023

UDIN- 23097685BGPUPTP5603

For
RAGHU NATH RAI & CO.
Chartered Accountants
FRN: 000451N

ARJUN
Arjun Mehta
(Partner)
Membership No.: 097685



UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)
Balance Sheet as at 31st March 2023

(Amount in Rs.)

	Particulars	Note No.	Year ended 31st March 2023	Year ended 31st March 2022
I	Sources of Funds			
	Capital Funds			
	Permanent Endowment Fund	1A	1,51,54,974	1,48,97,437
	Development Fund	1B	1,54,37,045	1,46,64,433
	General Fund	1C	2,98,64,07,061	3,18,94,05,387
	Non - Current Liabilities			
	Long term provisions	2	35,12,26,675	64,23,27,217
	Other long term liabilities	3	23,58,91,782	26,74,16,955
	Current Liabilities			
	Trade Payables	4	13,41,58,532	17,38,83,021
	Other Current Liabilities	5	1,51,40,68,364	1,36,37,94,273
	Short term provisions	6	1,52,20,904	1,79,53,981
	Total		5,26,75,65,337	5,68,43,42,704
II	Application of Funds			
	Non - Current Assets			
	Property,Plant & Equipments			
	Tangible Assets	7B	1,25,10,10,637	1,12,96,31,179
	Intangible Assets	7A	10,44,04,911	3,37,07,158
	Capital work in progress	7B	8,41,09,138	10,29,86,481
	Investments	8	51,000	51,000
	Long term loans and advances	9	45,62,72,171	44,61,31,785
	Current Assets			
	Trade Receivables	10	2,21,34,359	2,44,73,116
	Cash & Bank Balances	11	2,17,94,81,424	2,88,08,81,951
	Short term loans and advances	12	1,13,80,60,785	96,31,37,380
	Other current assets	13	3,20,40,912	10,33,42,654
	Total		5,26,75,65,337	5,68,43,42,704

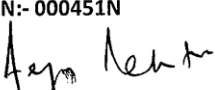
Significant Accounting Policies and Schedule to Accounts are integral part of financial statements

As per our report of even date

For Raghu Nath Rai & Co.

Chartered Accountants

FRN:- 000451N

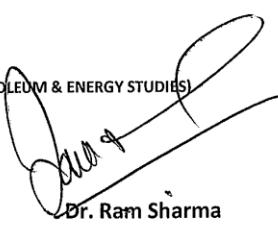

Arjun Mehta
(Partner)

Membership No:- 097685

For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)


Navneet Mehta
(Finance Officer)


Dr. Ram Sharma
(Vice Chancellor)

Place: New Delhi

Date : 28 SEP 2023



UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)
Income & Expenditure statement for the year ended on 31st March 2023

(Amount in Rs.)

Particulars	Note No.	Year ended 31st March 2023	Year ended 31st March 2022
Income			
Income from Academics	14	4,92,27,39,463	4,54,21,37,682
Interest Income	15	12,14,26,861	14,47,14,530
Total Income	(A)	5,04,41,66,324	4,68,68,52,212
Human Resource & Related Costs	16	2,08,31,59,158	2,14,41,24,366
Education Expenses & Student Activities	17	1,70,84,73,013	1,95,30,09,932
Research & Innovation Expenses	18	12,57,77,097	4,21,92,223
Administrative Expenses	19	74,56,16,054	41,52,30,824
Rent, Rates & Taxes		36,92,77,090	32,80,14,240
Finance cost	20	18,89,120	11,69,577
Total Expenditure	(B)	5,03,41,91,532	4,88,37,41,162
Surplus/(Deficit) before Depreciation	(C)=(A)-(B)	99,74,792	(19,68,88,950)
Depreciation and amortization expense	7A & 7B (D)	21,19,42,969	18,31,09,501
Surplus/(Deficit) after Depreciation	(E)=(C)-(D)	(20,19,68,177)	(37,99,98,451)
Appropriations:			
-to Endowment Fund (Interest on Fixed Deposit)		2,57,537	1,81,998
-to Development Fund (Interest on Fixed Deposit)		7,72,612	5,45,993
	(F)	10,30,149	7,27,991
Surplus/(Deficit) Transferred to General Fund	(G)=(E)-(F)	(20,29,98,326)	(38,07,26,442)

Significant Accounting Policies and Schedule to Accounts are integral part of financial statements

As per our report of even date

For Raghu Nath Rai & Co.

Chartered Accountants

FRN:- 000451N


Arjun Mehta

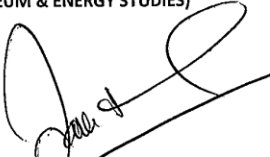
(Partner)

Membership No.: 097685

For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)


Navneet Mehta
(Finance Officer)


Dr. Ram Sharma
(Vice Chancellor)

Place: New Delhi

Date : **28 SEP 2023**



UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)
Cash Flow statement for the year ended on 31st March 2023

	Particulars	Year ended 31st March 2023	Year ended 31st March 2022
A.	Cash flow from operating activities		
	Net Surplus/(Deficit)	(20,29,98,326)	(38,07,26,442)
	Adjustment for:		
	Depreciation and amortisation expense	21,19,42,969	18,31,09,501
	Finance cost	18,89,120	11,69,577
	Appropriations to Endowment & Development Fund	10,30,149	7,27,991
	Interest income	(12,14,26,861)	(14,47,14,530)
	(Profit)/loss on sale of fixed assets	(2,83,253)	7,107
	Lease equalisation reserve	21,43,870	(74,85,185)
	Advance written off	4,67,683	23,914
	Liability written back	(8,07,510)	(4,79,746)
	Unrealized foreign exchange (gain)/loss	(3,61,83,764)	(1,80,66,609)
	Operating Surplus/(Deficit) before working capital changes	(14,42,25,923)	(36,64,34,422)
	Adjustments for changes in working capital :		
	Students and other receivables	23,38,757	23,52,87,143
	Trade payables / Current liabilities	(21,80,92,764)	(93,20,957)
	Security Deposits from Students	19,47,214	61,29,338
	Loans and Advances	(7,80,45,968)	(44,12,00,751)
	Cash generated from operations	(43,60,78,684)	(57,55,39,649)
	Net cash from operating activities (A)	(43,60,78,684)	(57,55,39,649)
B.	Cash flow from investing activities		
	Purchase of fixed assets	(28,37,49,578)	(6,85,24,596)
	Addition to CWIP & Capital advances	(10,27,67,025)	(9,81,70,914)
	Proceeds from sale of fixed assets	16,57,018	2,256
	Investment	-	-
	Net cash (used) in Investing activities (B)	(38,48,59,585)	(16,66,93,254)
C.	Cash flow from financing activities		
	Finance cost	(18,89,120)	(11,69,577)
	Interest Incomes	12,14,26,861	14,47,14,530
	Net cash from financing activities-(C)	11,95,37,741	14,35,44,953
	Net increase / decrease in cash and cash equivalents (D=A+B+C)	(70,14,00,527)	(59,86,87,950)
	Cash and cash equivalents at the beginning of the year (E)	2,88,08,81,951	3,47,95,69,901
	Cash and cash equivalents at the end of the year [D+E]	2,17,94,81,424	2,88,08,81,951
	Cash and cash equivalent comprises of:		
	Cash in hand	9,16,579	7,91,226
	Balance with banks:		
	'(i) In saving and current accounts/ overdrafts	66,69,91,055	1,21,46,45,344
	'(ii) In fixed deposits	1,51,15,73,790	1,66,54,45,381

Notes:

- The above Cash Flow Statement has been prepared under the indirect method set out in Accounting Standard - 3 on "Cash Flow Statement".
- Figures in brackets indicate cash outflow.
- The accompanying notes are an integral part of these financial statements.

As per our report of even date

For Raghu Nath Rai & Co.
Chartered Accountants
FRN:- 000451N

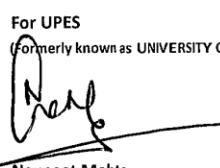
Arjun Mehta
(Partner)
Membership No.: 097685

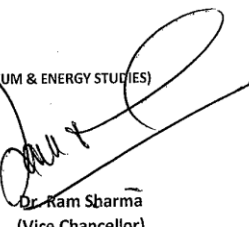
Place: New Delhi

Date :

28 SEP 2023



For UPES
(Fomerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)

Navneet Mehta
(Finance Officer)


Dr. Ram Sharma
(Vice Chancellor)

UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)
Notes of Financial Statements for the period ended 31st March 2023

1 Capital Funds

(Amount in Rs.)

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
A. PERMANENT ENDOWMENT FUND		
Opening Balance	1,48,97,437	1,47,15,439
Transfer from Income & Expenditure Account	2,57,537	1,81,998
Closing Balance	1,51,54,974	1,48,97,437
B. DEVELOPMENT FUND		
Opening Balance	1,46,64,433	1,41,18,440
Transfer from Income & Expenditure Account	7,72,612	5,45,993
Closing Balance	1,54,37,045	1,46,64,433
C. GENERAL FUND		
Opening Balance	3,18,94,05,387	3,57,01,31,829
Transfer from Income & Expenditure Account	(20,29,98,326)	(38,07,26,442)
Closing Balance	2,98,64,07,061	3,18,94,05,387
TOTAL FUNDS (A+B+C)	3,01,69,99,080	3,21,89,67,257

Non-Current Liabilities**2 Long Term Provisions**

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Provision for Gratuity	27,30,29,235	44,55,02,583
Provision for Leave Encashment	7,81,97,440	19,68,24,634
Total	35,12,26,675	64,23,27,217

3 Other Long Term Liabilities

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Security deposits from students(refundable)	20,30,39,380	20,41,26,555
Security deposit from others(refundable)	28,93,217	31,75,558
Non-Current portion of lease equalisation	2,99,59,185	6,01,14,842
Total	23,58,91,782	26,74,16,955

Current Liabilities**4 Trade Payables**

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Total outstanding dues other than of micro enterprises and small enterprises	13,41,58,532	17,38,83,021
Total	13,41,58,532	17,38,83,021



5 Other Current Liabilities

(Amount in Rs.)

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Deferred revenue	97,75,16,155	85,12,53,042
Advance from students	18,13,61,304	13,80,81,284
Security deposits from students(refundable)	8,22,67,034	7,92,32,645
Security deposits from Others(refundable)	1,44,08,030	1,02,87,531
Statutory dues	4,29,60,483	4,92,56,925
Creditor for capital goods	1,29,11,710	57,16,799
Other Payables	13,14,07,083	19,10,29,009
Current portion of lease equalisation	7,12,36,565	3,89,37,038
Total	1,51,40,68,364	1,36,37,94,273

6 Short Term Provisions

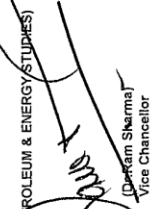
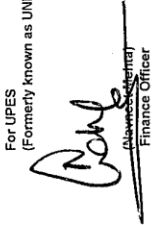
Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Provisions for gratuity	96,63,985	1,11,45,381
Provisions for leave encashment	55,56,919	68,08,600
Total	1,52,20,904	1,79,53,981



UPES
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)
 Year Ended 31st March 2023
PROPERTY, PLANT & EQUIPMENTS
Schedule 7A : Intangible Assets

Sl. No.	Asset Class	Particulars	Rate	Gross Block			Depreciation	Provision for dep on assets sold/ written off during the year	Closing Balance	for the year	Opening Balance	for the year	Opening Balance	for the year	Closing Balance	for the year	Opening Balance	for the year	Closing Balance	Net Block	(Amount in Rs.)
				Assets Sold/Written off during the year	Additions during the year	Closing Balance															
1	3200 240007 & 11	Software	40.00%	7,64,09,829	-	-	7,64,09,829	6,74,00,579	34,43,069	-	7,08,45,646	-	-	-	-	-	-	-	55,66,181	90,09,250	
2	8300 240005	Library Books	13.91%	2,93,93,468	3,48,65,673	-	11,42,79,141	46,95,580	1,07,44,831	-	1,54,40,411	-	-	-	-	-	-	-	9,88,38,730	2,46,37,908	
		Total		10,58,03,297	8,48,85,673	-	19,06,98,971	7,20,96,140	1,41,87,920	-	8,62,84,060	-	-	-	-	-	-	-	10,44,04,911	3,37,07,158	
		Previous Year:-		8,13,76,816	1,79,25,482	-	10,58,03,297	6,46,04,902	74,91,237	-	7,20,96,140	-	-	-	-	-	-	-	3,37,07,158	2,32,11,913	

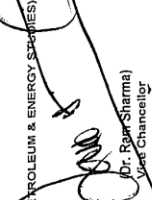
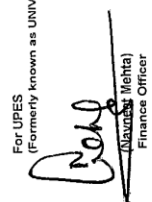
For UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)


 Dr. Ram Sharma
 Vice Chancellor

 Rohit
 (Chancellor)
 Finance Officer

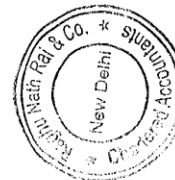


UPES
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)
 Year Ended 31st March 2023
PROPERTY, PLANT & EQUIPMENTS
 Schedule 7B : Tangible Assets

Sl. No.	Asset Class	Particulars	Rate	Gross Block			Depreciation	Impairment	Net Block
				Opening Balance	Additions during the Year	Closing Balance			
1	240001	Lands / Sports Ground	9.81% 53,702	-	9.81% 53,702	-	-	-	9.81% 53,702
2	240002	Building	10.00% 1,54,02,19,583	9,01,75,651	-	1,63,03,96,233	87,49,01,839	7,31,94,486	94,80,86,325
3	240006	Laboratory Equipments	20.00%	32,66,62,117	5,55,35,264	-	38,21,97,981	24,17,01,226	2,50,46,877
4	3200	240007 & 11 Computer & Software	40.00%	25,22,11,004	6,02,89,161	1,28,42,043	29,96,58,122	21,69,09,326	3,02,43,969
5	3000	240003 Furniture & Fixtures	25.88%	31,80,56,444	1,82,84,339	3,37,988	33,59,84,015	26,42,75,912	1,71,19,406
6	2000	240004 Office Equipments	13.31%	28,77,30,340	2,82,38,197	8,55,239	31,51,15,797	17,21,19,851	1,88,04,688
7	3100	240008 Vehicles	25.89%	1,63,84,753	19,76,350	-	1,83,61,253	1,01,52,650	17,14,432
8	8300	240005 Library Books	13.91%	6,98,38,788	23,40,365	-	7,22,79,554	3,79,35,454	39,32,546
9	9000	240017 Plant & Machinery	13.91%	3,62,51,719	11,01,321	-	3,73,53,041	2,63,46,471	14,34,307
10	240022	Leasedhold Improvement		9,67,62,296	6,26,83,774	-	15,33,46,072	5,73,23,780	2,62,24,338
11		Machinery under R&D Projects		28		28	-	-	-
12		CWIP		10,29,86,481	8,38,89,682	10,27,67,025	8,41,09,138	-	-
		Total Previous Year		3,14,65,58,355	40,45,97,955	11,68,01,675	3,43,29,54,635	1,90,16,54,509	19,77,55,049
				2,99,66,36,324	15,83,38,409	95,16,378	3,14,53,58,555	1,12,50,73,278	17,56,18,264
								37,634	1,90,16,54,508
									1,10,86,185
									1,33,51,19,777
									1,23,26,17,661
									1,25,94,16,260


 Dr. Ranjana Mehta
 Vice Chancellor

 Naveen Mehra
 Finance Officer

For UPES
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)



8 Investments

Particulars	(Amount in Rs.)	
	Year ended 31st March 2023	Year ended 31st March 2022
UPES Council for Innovation and Entrepreneurship 5,100 Shares @ Rs.10/- each (previous year 5100 shares)	51,000	51,000
Total	51,000	51,000

9 Long Term Loans & Advances

Particulars	(Amount in Rs.)	
	Year ended 31st March 2023	Year ended 31st March 2022
Prepaid expenses	27,82,59,363	27,88,09,521
Capital Advances	1,51,17,285	78,63,654
Security deposit - Considered good	16,28,95,523	15,94,58,610
Total	45,62,72,171	44,61,31,785

Current Assets10 Trade Receivables

Particulars	(Amount in Rs.)	
	Year ended 31st March 2023	Year ended 31st March 2022
(Unsecured, considered good unless otherwise stated)		
Outstanding for more than six months		
- Receivable from students	1,26,74,916	82,76,529
- Other receivables	12,54,336	12,10,732
Other Outstanding		
- Receivable from students	41,12,934	1,44,33,041
- Other receivables	40,92,173	5,52,814
Total	2,21,34,359	2,44,73,116

11 Cash & Bank Balances

Particulars	(Amount in Rs.)	
	Year ended 31st March 2023	Year ended 31st March 2022
A. Cash & Cash Equivalents		
Cash in hand	9,16,579	7,91,226
Balance with Banks	66,69,91,055	1,21,46,45,344
	66,79,07,634	1,21,54,36,570
B. Other Bank Balances		
Fixed Deposit Receipts	1,51,15,73,790	1,66,54,45,381
Total	2,17,94,81,424	2,88,08,81,951

Note: Cash & Bank Balances includes a fixed deposit of Rs.2.32 Crores made against permanent endowment fund of the university as per requirement of clause (1) & (2) of section 41 of the UPES Act. Also Fixed deposits of Rs. 6.82 Cr (previous year Rs. 2.60 Cr) pledged with banks.



12 Short Term Loans & Advances

(Amount in Rs.)

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
(Unsecured, considered good unless otherwise stated)		
Balance with government authorities	22,58,09,836	6,25,76,629
Staff loans	6,92,444	3,67,033
Advance recoverable in cash or in kind - Considered good	71,62,24,775	69,17,71,803
Prepaid expenses	19,51,99,674	20,49,51,526
Security deposit - Considered good	1,34,056	34,70,389
Total	1,13,80,60,785	96,31,37,380

13 Other Current Assets

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Interest accrued but not due	3,20,40,912	10,33,42,654
Total	3,20,40,912	10,33,42,654



14 Income From Academics

(Amount in Rs.)

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Gross Course Fees	4,47,89,81,596	4,23,78,01,667
Less: Scholarship Expenses	29,68,48,729	32,32,40,721
Less: Finance Subsidy to students	-	38,543
Net Course Fees	4,18,21,32,867	3,91,45,22,403
Tuition Fees from Distance Students (CCE)	14,24,26,508	14,80,63,860
Other Fees	16,79,17,698	22,38,00,934
Hostel Fees	33,81,81,619	18,24,09,582
Enrolment Fees	4,40,12,785	4,82,20,560
Consultancy Income	29,59,915	13,97,548
Corporate Training Income	1,57,55,665	1,34,11,257
Miscellaneous Receipts	2,93,52,406	1,03,11,538
Total	4,92,27,39,463	4,54,21,37,682

15 Interest Income

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Interest on Fixed Deposit Receipts	7,44,35,785	9,62,47,682
Interest on Saving Bank Accounts	4,69,91,076	4,84,66,848
Total	12,14,26,861	14,47,14,530

16 Human Resource & Related Costs

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Staff, Faculty & Related Costs	2,00,82,44,150	2,08,45,72,844
Academic Professional Charges	7,49,15,008	5,95,51,522
Total	2,08,31,59,158	2,14,41,24,366

17 Education Expenses & Student Activities

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Student Welfare/Training Expenses	45,83,69,618	70,33,44,577
Examination Expenses	71,99,303	81,16,325
Laboratory Expenses	78,26,094	21,21,989
Library Journals & E-Journals	1,57,83,420	1,55,70,602
Other Library Expenses	6,59,68,703	8,05,22,796
Industrial Tour Expenses	81,48,123	37,760
Royalty & License Fees	6,95,77,018	9,72,85,358
Academic Partner's Expenses	5,67,79,986	6,06,84,519
Hostel Lodging & Boarding Expenses	8,43,76,691	3,20,48,389
Students Promotion Activities Expenses	55,93,20,372	59,37,30,463
Admission related Expenses	37,51,23,685	35,95,47,154
Total	1,70,84,73,013	1,95,30,09,932



18 Research & Innovation Expenses

(Amount in Rs.)

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Research & Development Expenses	10,20,51,808	2,36,62,564
Seed Money Expenses	38,48,026	8,75,376
Incubation Expenses	18,59,216	19,87,605
Faculty Development Expenses	1,80,18,047	1,56,66,678
Total	12,57,77,097	4,21,92,223

19 Administrative Expenses

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
IT Hardware & Software Expenses	5,87,18,994	4,73,67,589
Electricity, Generator & Water Expenses	3,17,12,736	1,97,43,740
Festivals & Functions	30,71,428	45,09,571
Statutory Auditor's Fees	7,08,000	5,60,500
Legal Expenses	1,37,65,413	1,23,02,393
Professional and Consultancy Charges	5,50,72,015	2,07,32,600
Communication Expenses	53,12,922	55,81,738
Insurance Expenses	3,76,90,479	3,51,60,875
Printing & Stationary	68,04,618	45,80,639
Repair & Maintenance- Physical Facilities	2,32,98,171	1,67,49,940
Repair & Maintenance- Academic Support Facilities	1,13,22,926	1,09,25,028
Green Initiative Expenditure	2,05,53,520	1,67,17,536
Advertising, Publicity & Placement Expenses	36,35,64,567	17,45,69,197
Travelling ,Transportation & Hotel Expenses	4,37,75,815	1,13,62,048
Housekeeping/Security Expenses	4,57,36,893	3,38,42,322
Other Administrative Expenses	2,45,07,557	5,25,107
Total	74,56,16,054	41,52,30,824

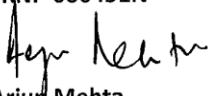
20 Finance Cost

Particulars	Year ended 31st March 2023	Year ended 31st March 2022
Bank Charges	18,89,120	11,69,577
Total	18,89,120	11,69,577

As per our report of even date

For Raghu Nath Rai & Co.**Chartered Accountants**

FRN:- 000451N



Arjun Mehta

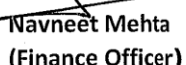
(Partner)

Membership No.: 097685

Place: New Delhi

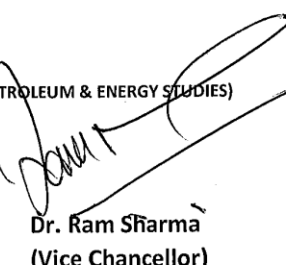
Date : **28 SEP 2023****For UPES**

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)



Navneet Mehta

(Finance Officer)



Dr. Ram Sharma

(Vice Chancellor)

(All amounts in INR, unless otherwise stated)

UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)

Significant Accounting Policies and Notes to the financial statements

A General information:

UPES (formerly known as University of Petroleum & Energy Studies) is a Statutory University established through an Act namely University of Petroleum & Energy Studies Act, 2003 (Act No. 15 of 2003) [hereinafter referred to as UPES Act] passed by the Uttarakhand Legislative Assembly and assented to by the Governor on July 08, 2003. The University is governed by the UPES Act and Statutes and Rules passed as per Chapter V of the UPES Act. (Act was amended in respect to change of name as on 23 Dec 2022).

B Summary of significant accounting policies:

i) Basis of preparation

These financial statements have been prepared in accordance with the generally accepted accounting principles in India under the historical cost convention on accrual basis. These financial statements have been prepared to comply in all material aspects with the accounting standards issued by the Institute of Chartered Accountants of India.

All assets and liabilities have been classified as current or non-current as per the University's operating cycle. Based on the nature and the time between incurrence of expenditure relating to the delivery of Society's services and their realization in cash and cash equivalents, the University has ascertained its operating cycle as 12 months for the purpose of current – non current classification of assets and liabilities.

ii) Transfers:

(a) Transfer from Income & Expenditure Account:

25% of the total interest accrued up to 31st March 2023 from bank in respect of fixed deposit of Rs. 2.32 crores has been transferred to Permanent Endowment Fund as per requirement of clause (4) of section 41 of the UPES Act.

Balance Interest accrued up to 31st March 2023 from Bank in respect of fixed deposit has been transferred to Development Fund as per requirement of clause (4) of Section 41 and sub-clause (e) of clause (1) of section 43 of the UPES Act.

(b) Transfer from Development Fund:

That portion of the Development Fund which has been utilized for the acquisition, construction or major repair of the asset is transferred to General Fund. So long as the asset is not fully acquired or constructed or the activity is completed the proportionate fund is kept in Development Fund.

iii) Tangible assets

Tangible assets are stated at acquisition cost, net of accumulated depreciation and accumulated impairment losses, if any. Cost comprises of the purchase price including import duties and non-refundable taxes and directly attributable expenses incurred to bring the asset to the location and condition necessary for it to be capable of being operated in the manner intended by management. Subsequent costs related to an item of Property, Plant & Equipment are recognized in the carrying amount of the item if the recognition criteria are met.

Items of fixed assets that have been retired from active use and are held for disposal are stated at the lower of their net book value and net realisable value and are shown separately in the financial statements under the head "Other current assets". Any expected loss is recognised immediately in the Statement of Income and Expenditure.

Losses arising from the retirement of, and gains or losses arising from disposal of fixed assets which are carried at cost are recognised in the Statement of Income and Expenditure.

Leasehold improvements are amortized over the term of the lease or useful life which ever is lower.

Depreciation is provided on written down value basis, as per the depreciation rates prescribed in Schedule XIV of the Companies Act, 1956/2013. The depreciation charge for each period is recognised in the Statement of Income and Expenditure. The residual value and the depreciation method are reviewed atleast at each financial year end. If the expectations differ from previous estimates, the changes are accounted for prospectively as a change in accounting estimate.



Land	0.00%
Building	10.00%
Classroom Equipment's	20.00%
Computers	40.00%
Furniture & fixture	25.88%
Office Equipment's	13.91%
Vehicles	25.89%
Library Books	13.91%
Plant & machinery	13.91%

iv) Intangible assets

Intangible assets are stated at acquisition cost, net of accumulated amortization and accumulated impairment losses, if any. Intangible assets are amortised on a written down value basis. The amortisation period and the amortisation method are reviewed at least at each financial year end. If the expected useful life of the asset is significantly different from previous estimates, the amortisation period is changed accordingly.

Assets	Rate of depreciation
Softwares & online courseware	40.00%
Online Library Books	13.91%

v) Capital work in progress

Capital work in progress represents costs incurred to date on a fixed asset which is still under construction at the balance sheet. The cost being incurred on such assets is capitalized when the work is completed and the asset is ready to use.

vi) Revenue recognition

Revenue from the tuition fees, hostel fees, transport fee, computing fees etc or other services is recognised for financial year on proportionate basis when no significant uncertainty exists regarding the amount of consideration that will be derived from rendering of the services and are recognised net of scholarship.

Late Fine is recognized on accrual basis.

Interest Income is recognised on a time proportion basis taking into account the amount outstanding and the rate applicable.

vii) Foreign currency transactions**Initial recognition**

On initial recognition, all foreign currency transactions are recorded by applying to the foreign currency amount the exchange rate between the reporting currency and the foreign currency at the date of the transaction.

Subsequent recognition

As at the reporting date, non-monetary items which are carried in terms of historical cost denominated in a foreign currency are reported using the exchange rate at the date of the transaction. All non-monetary items which are carried at fair value or other similar valuation denominated in a foreign currency are reported using the exchange rates that existed when the values were determined.

Exchange differences on restatement of all other monetary items are recognised in the Statement of Income & Expenditure.

viii) Employee benefits

Provident fund: Contribution towards provident fund for certain employees is made to the regulatory authorities, where the University has no further obligations. Such benefits are classified as Defined Contribution Schemes as the University does not carry any further obligations, apart from the contributions made on a monthly basis.

ix) Leases

As a lessee: Leases in which a significant portion of the risk and rewards of ownership are retained by the lessor are classified as operating lease. Payments made under operating lease are charged to the statement of Income and Expenditure on a straight line basis over the period of the lease.

x) Taxation

The university has obtained exemption from Income Tax under section 12A vide order dated 12th October, 2004. During the year it is in force and valid upto assessment year 2026-27 and will be further renewed as per the provisions of income tax act. No provision for income tax is therefore made in the accounts.

xi) Impairment of assets

The University assesses at each balance sheet date whether there is any indication that an asset may be impaired. If any such indication exists, the University estimates the recoverable amount of the asset. If such recoverable amount of the asset or the recoverable amount of the cash generating unit to which the asset belongs is less than its carrying amount, the carrying amount is reduced to its recoverable amount and the reduction is treated as an impairment loss and is recognized in the Statement of Income & Expenditure. If at the balance sheet date there is an indication that a previously assessed impairment loss no longer exists, the recoverable amount is reassessed and the asset is reflected at the recoverable amount subject to the maximum of depreciated historical cost and is accordingly reversed in the Statement of Income & Expenditure.

xii) Provision, contingent liabilities and contingent assets

Provisions: Provisions are recognised when there is a present obligation as a result of a past event, it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and there is a reliable estimate of the amount of the obligation. Provisions are measured at the best estimate of the expenditure required to settle the present obligation at the Balance sheet date and are not discounted to its present value.

xiii) Contingent liabilities: Contingent liabilities are disclosed when there is a possible obligation arising from past events, the existence of which will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the University or a present obligation that arises from past events where it is either not probable that an outflow of resources will be required to settle or a reliable estimate of the amount cannot be made.

Contingent assets: Contingent Assets are neither recognized nor disclosed in the financial statements.

Cash and cash equivalents

Cash comprises cash on hand and balance with banks. Cash equivalents are short-term highly liquid investments that are readily convertible into known amounts of cash and which are subject to insignificant risk of changes in value.



(All amounts in INR, unless otherwise stated)

UPES
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)

Significant Accounting Policies and Notes to the financial statements

C Notes to the Financial Statements:

In view of the volume of University operations, it has been decided to prepare these financial statements in compliance with Accounting Standards issued by Institute of Chartered Accountants of India which was not considered mandatory in the past as the University is non profit institution and does not carry any commercial, industrial or business activity. The financial impact of such compliance and disclosures is given in the respective notes on Foreign Exchange transactions and Lease payments.

1 Cash & Bank Balances:

Cash & Bank Balances includes a fixed deposit of Rs. 2.32 Crores made against permanent endowment fund of the university as per requirement of clause (1) & (2) of section 41 of the UPES Act. Fixed deposits of Rs. 6.82 Cr (previous year Rs. 2.60 Cr) pledged.

2 Employee benefits

Defined contribution plan

The University has recognized Rs. 6,19,08,817 (March 31, 2022 Rs. 6,84,27,747) for provident fund contributions and Rs.85,979 (March 31, 2022 Rs. 2,41,214) for ESI contributions in the statement of income & expenditure account. The contribution payable to these plans by The University are at rates specified in the rules of the schemes.

Defined benefit plan

Defined benefit plan of The University is unfunded. The present value of obligation is determined based on actuarial valuation using the Projected Unit Credit Method, which recognizes each period of service as giving rise to additional unit of employee benefit entitlement and measures each unit separately to build up the final obligation. The obligation for leave encashment is recognized in the same manner as gratuity.

I. Changes in present value of defined benefit obligations:

Particulars	Gratuity	Gratuity
	March 31, 2023	March 31, 2022
Present value of obligation as at the beginning of the year	45,66,47,964	46,23,10,359
Acquisition adjustment		
Current service cost	4,90,22,011	8,15,24,670
Interest cost	3,27,87,324	3,12,52,180
Past service cost		
Actuarial (gain) / loss on obligations	(22,93,53,757)	(9,56,04,777)
Benefits paid	(2,64,10,322)	(2,28,34,468)
Present value of obligations at the year end	28,26,93,220	45,66,47,964

II. Amount to be recognized in Balance Sheet

Particulars	Gratuity	Gratuity
	March 31, 2023	March 31, 2022
Present value of obligation as at the end of the period	28,26,93,220	45,66,47,964
Fair value of plan asset as at the end of the period	-	-
Funded status/ difference	28,26,93,220	45,66,47,964
Net asset/(liability) recognised in balance sheet	(28,26,93,220)	(45,66,47,964)
Recognized as under:		
Long term provisions	27,30,29,235	44,55,02,583
Short term provisions	96,63,985	1,11,45,381



III. Expenses/ (Income) recognized in the statement of income & expenditure account

Particulars	Gratuity	Gratuity
	March 31, 2023	March 31, 2022
Current service cost	4,90,22,011	8,15,24,670
Past service cost	-	-
Interest cost	3,27,87,324	3,12,52,180
Net actuarial (gain)/ loss recognised in the period	(22,93,53,757)	(9,56,04,777)
Expenses recognised in the income & expenditure account	(14,75,44,422)	1,71,72,073

IV. Actuarial assumptions

Particulars	Gratuity	Gratuity
	March 31, 2023	March 31, 2022
Mortality table (LIC)	IALM (2012-14)	IALM (2012-14)
Discount rate (per annum)	7.36 %	7.18 %
Rate of escalation in salary (per annum)	12.00%	15.00%
Retirement age	60/65 years	60/65 years

V. Amounts recognised in current year and previous four years

Particulars	Gratuity	Gratuity	Gratuity	Gratuity
	March 31, 2023	March 31, 2022	March 31, 2021	March 31, 2020
Defined benefit obligation	(28,26,93,220)	(45,66,47,964)	(46,23,10,359)	(52,64,07,381)
Surplus / Deficit	17,55,19,189	6,91,38,190	17,14,34,475	6,11,31,821

3 Leases**Operating leases:**

The University has taken premises on operating lease from various parties, lease payments amounting to Rs. 36,91,29,590 (March 31, 2022 Rs. 32,79,74,240) out of which Rs. 34,42,00,332 pertains to non-cancellable operating lease from various parties (March 31, 2022 Rs. 30,48,17,305) has been recognised in the statement of income & expenditure account. With respect to non-cancellable operating lease the future minimum lease rentals are as follows:

Particulars	For the year ended March	For the year ended March
Not later than one year	27,44,46,602	27,28,68,549
Later than one year and not later than five years	42,57,46,542	41,85,64,329
More than five years	1,79,38,91,366	41,69,40,885
Total	2,49,40,84,510	1,10,83,73,763



4 Related party disclosure

Nature of relationship	Name of related party
Sponsoring Society Controlled Enterprise	Hydrocarbons Education & Research Society UPES Council For Innovation and Entrepreneurship
Office Bearers	Dr. Sunil Rai (Chancellor of The University) Dr. Ram Sharma (Vice - Chancellor of The University) Mr. Manish Madaan (Registrar of The University) Mr. Navneet Mehta (Finance Officer of The University)

Particulars	Sponsoring Society	Office Bearers	Total
Courseware and industry service fees paid	4,78,14,324 (4,63,24,274)	- -	4,78,14,324 (4,63,24,274)
Salary & related payouts	- -	4,27,91,991 (4,19,42,209)	4,27,91,991 (4,19,42,209)
Amount outstanding as at March 31, 2023			
Trade payable			
Hydrocarbons Education & Research Society	-	-	-
Investment			
UPES Council For Innovation and Entrepreneurship	51,000 (51,000)	-	51,000 (51,000)

Note 1 : Previous year's figures are given in brackets.

Note 2 : Related parties considered as per the provisions of Income Tax Act.

5 Capital commitments

Particulars	As At March 31, 2023	As At March 31, 2022
Estimated value of contracts in capital account remaining to be executed (Net of capital advances)	7,38,92,223	8,07,45,760

6 Contingent liabilities

Particulars	As At March 31, 2023	As At March 31, 2022
Claims against The University not acknowledged as debts	6,29,288	22,57,560
Income tax matters	21,53,74,248	21,56,20,644
Total	21,60,03,536	21,78,78,204

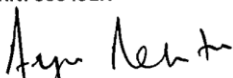
7 Previous year figures have been regrouped and recasted wherever necessary to conform to the current year's classification.

In terms of an report of even date

For Raghu Nath Rai & Co.

Chartered Accountants

FRN: 000451N


Arjun Mehta

(Partner)
Membership Number: 097685

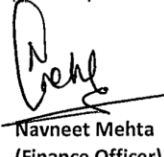
Place : New Delhi

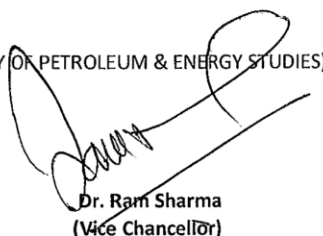
Date: 28 SEP 2023



For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)


Navneet Mehta
(Finance Officer)


Dr. Ram Sharma
(Vice Chancellor)