S.N o	SAP ID	Name	Cluster/ Department	School	Programme	Batch of Admission	Topic of Research	Supervisors	Your Qualification (PG Level)	Digital Photo
1	590019860	Aashish Kumar Maliyan	PhD (Engineering)	School of Advanced Engineering	PhD (Engineering)	Jan-2025	Slope stability analysis for expensive soil under the heavy rainfall by using finite element method	Dr Saswati Datta	M.Tech (Geotechnical Engineering)	
2	590019862	Abhishek Chand Ramola	PhD (Engineering)	School of Advanced Engineering	PhD (Engineering)	Jan-2025	Analysis and Control of Industrial Motor Drives	Dr Harshit Mohan	M. Tech	
3	590019863	Adesh Kumar	PhD (Engineering)	School of Advanced Engineering	PhD (Engineering)	Jan-2025	Design of High Pressure and High Temperature Oil Well Cement	Dr Vamsi Krishna Kudapa	M.Tech Petroleum Engineering	
4	590019920	Akshita	PhD (Microbiology)	School of Health Sciences and Technology	PhD (Microbiology)	Jan-2025	Structural and functional characterization of BabB outer membrane protein of Helicobacter pylori	Dr Nidhi Chauhan	Msc. Microbiology	9
5	590019858	Amritanshu Dev Rawat	PhD Design	School of Design	PhD Design	Jan-2025	Mitigating Depersonalization and Depersonalization in VR Environment via UI/UX Principles	Dr Naveen Kumar	Masters in Design	8
6	590019722	Anjali Sharma	PhD (Biotechnology	School of Health Sciences and Technology	PhD (Biotechnology)	Jan-2025	Study on plants by soil Quality improvement	Dr Souradeep Roy	M.Phil Botany	
7	590019869	Anu Saini	Himalayan Institute for Learning and Leadership	Himalayan Institute for Learning and Leadership	Himalayan Institute for Learning and Leadership	Jan-2025	Environment Sustainability	Dr Shivam Joshi	M.Sc	
8	590019855	Ayesha	disciplinary Research & Innovation (CI DRI)	disciplinary Research & Innovation (CID RI)	disciplinary Research & Innovation (CI DRI)	Jan-2025	Waste bioremediation	Dr Siddharth Jain	M. Sc. in Environmental Management	
9	590019893	Chandan Deosthali	PhD (Microbiology)	School of Health Sciences and Technology	PhD (Microbiology)	Jan-2025	Bioremediation of pesticides	Dr Sunita Varjani	MSc. Microbiology	
10	50019852	Dhananjay Sharma	PhD (Biotechnology)	School of Health Sciences and Technology	PhD (Biotechnology)	Jan-2025	In-silico modelling of Drug Resistance & its prediction in tumor reoccurrence	Dr Dhruv Kumar	Master of Technology	
11	590019875	Diksha Bhandari	PhD (Management)	School of Business	PhD (Management)	Jan-2025	Genz and quiet quitting	Dr P.C Bahuguna	MBA HR	
12	590019889	Gunjan Pandey	PhD (Physics)	School of Advanced Engineering	PhD (Physics)	Jan-2025	nuclear physics	Dr Kailash Pandey	M.Sc Physics	
13	590019865	Gyanvi Pradhan	Himalayan Institute for Learning and Leadership	Himalayan Institute for Learning and Leadership	Himalayan Institute for Learning and Leadership	Jan-2025	Extraction of bioactive compounds from the wild varieties of fruits of Himalayan region	Dr JK Pandey	M.sc Food Technology	
14	590019881	Karan Bisht	PhD (Management)	School of Business	PhD (Management)	Jan-2025	Factor affecting consumer adoption of Artificial intelligence in retail	Dr Inder Singh	MBA (Marketing and Finance)	
15	590019918	Keshav Agarwal	PhD (Microbiology)	School of Health Sciences and Technology	PhD (Microbiology)	Jan-2025	Neonatal sepsis (Maternal & Child health)	Dr Nishu Goyal	M.Sc. Microbiology	
16	590019894	Khushi Tomar	PhD (Management)	School of Business	PhD (Management)	Jan-2025	Climate change and ecological economics	Dr Mohammad Younus Bhatt	MA Economics	
17	590019878	Khyati	PhD (Management)	School of Business School of	PhD (Management)	Jan-2025	Marketing for yoga related products	Dr Atul Rawat, Dr Shivam Joshi (Co)	МВА	
18	590019882	Kritika Saini	PhD (Pharmaceutic al Sciences)	Health Sciences and Technology	PhD (Pharmaceutic al Sciences)	Jan-2025	Inflammatory colitis	Dr Rakesh Mishra	M.Pharm (Pharmacology)	
19	590019887	Madhav Dobhal	PhD (Physics)	School of Advanced Engineering School of	PhD (Physics)	Jan-2025	Energy (batteries and super capacitors) Development of a 3D Bio	Dr Aditya Sharma	M.sc Physics	
20	590019851	Mrinal Singh	PhD (Microbiology)	Health Sciences and Technology	PhD (Microbiology)	Jan-2025	printed Stem Cell-Embedded Scaffold for GERD Treatment	Dr Divya Tripathi	M.Sc. in Biotechnology	
21	590019879	Nainika Patial	PhD (Management)	School of Business	PhD (Management)	Jan-2025	future work Psychological ambience,	Dr Rahul Bodhi	MBA(HR)	
22	590019880	Navita	PhD (Management)	School of Business	PhD (Management)	Jan-2025	resycnological ambience, technostress and digital burnout in banking sector	Dr P.C Bahuguna	MBA(HR and Finance)	
23	590019891	Neeraj Pandey	PhD (Physics)	School of Advanced Engineering	PhD (Physics)	Jan-2025	Astrophysics	Dr Raju Roychowdhury	M.Sc (Physics)	

							Half-metallic Heusler alloy and			
		Neha		School of	DI D		Their Applications in	Dr Samar layek		
0.4	500040000	Sharma	DI-D (DIi)	Advanced	PhD	I 0005	Spintronic Devices		M.O. Dharing	
24	590019888		PhD (Physics)	Engineering	(Engineering)	Jan-2025	,		M.Sc Physics	
			disciplinary Research &	disciplinary Research &	disciplinary Research &		Biobased material for	Dr Abhishek	MSc.	(2)
		Niyati Kuriyal	Innovation	Innovation	Innovation		wastewater remediation /	Nandan	Environmental	
25	590019854		(CIDRI)	(CIDRI)	(CIDRI)	Jan-2025	Waste valorization	Nandan	Science	
	000010004		(0.5)	(0.5)	(0.51)	0dii 2020			00.0.100	
		Pankaj Singh		School of			Digital PID for motion control	Dr Adesh		96
		Panwar	PhD	Advanced	PhD		using FPGA	Kumar	MTech in VLSI	
26	590019861		(Engineering)	Engineering	(Engineering)	Jan-2025			Design	
				School of			Farmedation and application of			
		Pranjal	PhD	Health	PhD		Formulation and evaluation of	Dr Gunjan		96
		Pratap Singh	(Pharmaceutic	Sciences and	(Pharmaceutic		combination therapy for Anti-	Vasant Bonde	M.pharma	
27	590019884		al Sciences)	Technology	al Sciences)	Jan-2025	obesity		(Pharmaceutics)	
				School of						
		Prantik		Health			Microplastics in agriculture	Dr Smriti Arora		29
		Basak	PhD	Sciences and	PhD		l agriculture	5. 6	M.Sc	
28	590019919		(Microbiology)	Technology	(Microbiology)	Jan-2025			Microbiology	1010
			DI-D /FI 0	School of	DI-D /FI 0					
		Priyanshi	PhD (Food &	Health	PhD (Food &		Yet to decide	Dr Imana Pal	MO- F	
20	500040000		Nutrition	Sciences and	Nutrition	lam 2025			MSc. Food	
29	590019866		Sciences)	Technology	Sciences)	Jan-2025	OLIADELIOLDED ACTIVIONA		Technology	
		Daahusi					SHAREHOLDER ACTIVISIM	Dr Charu	CORPORATE AND	
		Rashmi					VIS-VIS TO ROLE OF PROXY ADVISORY FIRMS IN	Srivastava	COMMERCIAL	
30	590019874	Shukla	PhD (Law)	School of law	PhD (Law)	Jan-2025	INDIA	Olivaslavá	LAWS.)	
JU	J90019874		ווט (Law)	OCHOOL OF ISM	ווט (Law)	Jail-2020	INDIA		LAVVO.)	
	1			School of			Supercapacitors as energy	Dr Shalendra		
		Sachin		Advanced			storage devices	Kumar		
31	590019890		PhD (Physics)	Engineering	PhD (Physics)	Jan-2025		sarrrant	M.Sc Physics	
<u> </u>			(. //////////////////////////////	gg	(. 1190103)	Ju., 2020	Ultrafast Magnetization			
		Sakshi		School of			Processes in Strongly	Dr Sachin		
	1	Bagwari		Advanced			Anisotropic Ferromagnetic	Pathak		
32	590019892	l	PhD (Physics)	Engineering	PhD (Physics)	Jan-2025	Systems		M.Sc Physics	
					, , , ,					
										99
		Sakshi					Artificial intelligence	Dr Anita		
		Sharma					convergence with digital	Sengar		
			PhD	School of	PhD		marketing	9	MBA(Marketing	
33	590019876		(Management)	Business	(Management)	Jan-2025			and HR)	The state of the s
-	000010010		(management)	<u> Duomooo</u>	(management)	0411 2020	Assessment of Socioeconomic		and my	
							value and influence of			
							microclimatic conditions			100
		Sarita	Himalayan	Himalayan	Himalayan		across different altitudes on	Dr JK Pandey	Maataria in	
			Institute for	Institute for	Institute for		growth and quality of Perilla		Master's in	
24	500040007		Learning and	Learning and	Learning and	In 2025	frutescens in Garhwal		Environmental Sciences	
34	590019867		Leadership	Leadership	Leadership	Jan-2025	Himalava		Sciences	
		Saurav						Dr Nilanjana		
		Painuly		School of			LOHC based Hydrogen energy	Banerjee		
		1	PhD	Advanced	PhD			,		
35	590019856		(Chemistry)	Engineering	(Chemistry)	Jan-2025			M.Sc Chemistry	
				School of				Dr Iram Khan,		
		Simranjeet	PhD	Health	PhD		Exosomes-Mediated Targeted	Dr Arti		(2)
		Kaur			(Pharmaceutic	Jan-2025	Delivery for Brain Disorders		M.pharma	
36	590019886		(Pharmaceutic	Sciences and		Jan-2025		Singh(Co)		
			(Pharmaceutic al Sciences)	Technology	al Sciences)		A Nama Davita Davad	Singh(Co)	(Pharmaceutics)	
			al Sciences)	Technology			A Nano-Pyrite Based	Singh(Co)		
		Vaibhav	al Sciences) Himalayan	Technology Himalayan	Himalayan		Seed/Root/Shoot Treatment	Dr Himanshu	(Pharmaceutics)	
		Vaibhav Saini	al Sciences) Himalayan Institute for	Technology Himalayan Institute for	Himalayan Institute for		Seed/Root/Shoot Treatment Approach for Improving Potato		(Pharmaceutics) MSc.	
37			al Sciences) Himalayan Institute for Learning and	Technology Himalayan Institute for Learning and	Himalayan Institute for Learning and		Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder	Dr Himanshu	(Pharmaceutics) MSc. Environmental	
37	590019870		al Sciences) Himalayan Institute for	Technology Himalayan Institute for	Himalayan Institute for	Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato	Dr Himanshu	(Pharmaceutics) MSc.	
37			al Sciences) Himalayan Institute for Learning and	Technology Himalayan Institute for Learning and	Himalayan Institute for Learning and		Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance	Dr Himanshu	(Pharmaceutics) MSc. Environmental	
37			al Sciences) Himalayan Institute for Learning and	Technology Himalayan Institute for Learning and	Himalayan Institute for Learning and Leadership		Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification	Dr Himanshu	(Pharmaceutics) MSc. Environmental	
37	590019870	Saini	al Sciences) Himalayan Institute for Learning and Leadership	Technology Himalayan Institute for Learning and Leadership PhD	Himalayan Institute for Learning and Leadership School of Health Sciences and	Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance	Dr Himanshu Jangir	(Pharmaceutics) MSc. Environmental Science Masters in	
37 38		Saini	Al Sciences) Himalayan Institute for Learning and Leadership PhD	Technology Himalayan Institute for Learning and Leadership	Himalayan Institute for Learning and Leadership School of Health		Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification	Dr Himanshu Jangir	(Pharmaceutics) MSc. Environmental Science	
	590019870	Saini	Al Sciences) Himalayan Institute for Learning and Leadership PhD	Technology Himalayan Institute for Learning and Leadership PhD	Himalayan Institute for Learning and Leadership School of Health Sciences and	Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production,' aims to enhance Post translation modification and virulence	Dr Himanshu Jangir	(Pharmaceutics) MSc. Environmental Science Masters in	
	590019870	Saini	Al Sciences) Himalayan Institute for Learning and Leadership PhD	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology)	Himalayan Institute for Learning and Leadership School of Health Sciences and	Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable	Dr Himanshu Jangir Dr Santosh	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology	
	590019870	Saini Vaishali	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology	Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled	Dr Himanshu Jangir	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in	
38	590019870 590019849	Saini Vaishali Vikas Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology	Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable	Dr Himanshu Jangir Dr Santosh	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural	
	590019870	Saini Vaishali Vikas Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology	Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials	Dr Himanshu Jangir Dr Santosh	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in	
38	590019870 590019849	Saini Vaishali Vikas Singh Negi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering)	Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural	
38	590019870 590019849	Saini Vaishali Vikas Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering)	Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha	MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering.	
38	590019870 590019849 590019859	Saini Vaishali Vikas Singh Negi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering.	
38	590019870 590019849	Saini Vaishali Vikas Singh Negi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering)	Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha	MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering.	
38	590019870 590019849 590019859	Saini Vaishali Vikas Singh Negi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering.	
38	590019870 590019849 590019859	Saini Vaishali Vikas Singh Negi Vishakha	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences)	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering.	
38	590019870 590019849 590019859	Saini Vaishali Vikas Singh Negi Vishakha	Al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh	MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy	
39	590019849 590019859 590019883	Vaishali Vikas Singh Negi Vishakha Vivek Sharma	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences)	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy	
39	590019849 590019859 590019883	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Sciences and Technology School of	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences)	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in	
38 39 40	590019849 590019859 590019883 590019885	Vaishali Vikas Singh Negi Vishakha Vivek Sharma	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Engineering	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Advanced	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Engineering	Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment	
39	590019849 590019859 590019883	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Sciences and Technology School of	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences)	Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in	
38 39 40	590019849 590019859 590019883 590019885	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD PhD Engineering (Hill)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Health Sciences and Technology School of Advanced Engineering	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill)	Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment	
38 39 40	590019849 590019859 590019883 590019885	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Inter-	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Health Sciences and Technology Control of Control	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Inter-	Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment	
38 39 40	590019849 590019859 590019883 590019885	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Ciences and Technology Centre of Inter- disciplinary	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary	Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment	
38 39 40	590019849 590019859 590019883 590019885	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh Bhadoriya	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary Research &	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Centre of Interdisciplinary Research &	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary Research &	Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for converting carbon oxides into	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot Under Process	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment Science	
38 39 40 41	590019849 590019859 590019883 590019885 590019868	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh Bhadoriya	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Centre of Interdisciplinary Research & Innovation	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Health Coiences and Technology Control of Control	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Centre of Interdisciplinary Research & Innovation	Jan-2025 Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot Under Process	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment Science	
38 39 40 41	590019849 590019859 590019883 590019885	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh Bhadoriya	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary Research &	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Centre of Interdisciplinary Research &	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary Research &	Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for converting carbon oxides into	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot Under Process	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment Science	
38 39 40	590019849 590019859 590019883 590019885 590019868	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh Bhadoriya Yashasvi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Centre of Interdisciplinary Research & Innovation	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Health Coiences and Technology Control of Control	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Centre of Interdisciplinary Research & Innovation	Jan-2025 Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for converting carbon oxides into fuel	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot Under Process Dr Tridib Sinha	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment Science	
38 39 40 41	590019849 590019859 590019883 590019885 590019868	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh Bhadoriya Yashasvi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD Engineering (Hill) Centre of Interdisciplinary Research & Innovation (CIDRI)	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology Contrology C	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD (Control of Interdisciplinary Research & Innovation (CIDRI)	Jan-2025 Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for converting carbon oxides into fuel Assessment of Microplastics in	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot Under Process Dr Tridib Sinha Dr Madhuben	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment Science M.Sc. in Biotechnology	
38 39 40 41	590019849 590019859 590019883 590019885 590019868	Saini Vaishali Vikas Singh Negi Vishakha Vivek Sharma Vivek Singh Bhadoriya Yashasvi	al Sciences) Himalayan Institute for Learning and Leadership PhD (Biotechnology) PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Centre of Interdisciplinary Research & Innovation	Technology Himalayan Institute for Learning and Leadership PhD (Biotechnology) School of Advanced Engineering School of Health Sciences and Technology School of Health Sciences and Technology School of Health Coiences and Technology Control of Control	Himalayan Institute for Learning and Leadership School of Health Sciences and Technology PhD (Engineering) PhD (Pharmaceutic al Sciences) PhD (Pharmaceutic al Sciences) PhD Centre of Interdisciplinary Research & Innovation	Jan-2025 Jan-2025 Jan-2025 Jan-2025 Jan-2025	Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production, aims to enhance Post translation modification and virulence Designing Sustainable structures using Recycled Materials Design, Synthesis and Evaluation of Isatin based anticancer agents Cheminformatic study and synthesis of compounds for treatment and prevention of microbial diseases -Land Subsidence and its vulnerability in Himalaya Synergistic chemical and microbial approaches for converting carbon oxides into fuel	Dr Himanshu Jangir Dr Santosh Dr B.P Yadav Dr Shraddha Gupta Dr Amritansh Bhanot Under Process Dr Tridib Sinha	(Pharmaceutics) MSc. Environmental Science Masters in Biotechnology M.Tech in Structural engineering. Master of Pharmacy Master of Pharmacy Masters in Environment Science	

		1	1		1	1	I	1		
		Kapish	PhD (Computer Science Engineering)	School of Computer Science	PhD (Computer Science		Wireless Sensor Network (WSN)	Dr Kaushik Ghosh		
45	500131735	Nautiyal	PhD (Electronics communication	School of	Engineering) PhD (Electronics communicatio	Jul-2024	Semiconductor Chip Design and Technology for Applications Specific	Dr Adesh	Mtech	
46	500131737	Shivani .	Engineering)	Engineering	n Engineering)	Jul-2024	Integrated Circuit (ASIC) Chip	Kumar		
			PhD	Ü	PhD		, , ,			
		Rana Amit Kumar	(Biotechnology		(Biotechnology			Dr Ashish		
47	500131775	Kumar)	CIDRI)	Jul-2024	Cancer Biology	Mathur	Biotechnology	
							3,		3,	
		Tanmay					Digital Democracy and			
		Rudola					Electoral Law	Dr Parth	LL.M. (Cyber	Not Ok with
48	500131512		PhD (Law)	School of Law	PhD (Law)	Jul-2024		Sharma	Law)	g its image
		Anjali Tripathi (Migration)	PhD (Biotechnology	School of Health Sciences	PhD (Biotechnology)		development of Herbal Formulation for Schizophrenia by integrating Network Pharmacology and Machine Learning	Dr Anand	M.Sc.	
49	500131641					Jul-2024	•	Gaurav	Biotechnology	
50	500130279	Kalash Bhardwaj	Himalayan Innovation and Leadership Lab	Himalayan Innovation and Leadership Lab	Himalayan Innovation and Leadership Lab	Jul-2024	Human-Wildlife Conflict Mitigation Strategies: Developing Community-Based Solutions in Uttarakhand	Dr Kanchan Bahukhandi	M.sc Botany	
			Himalayan Innovation and	Himalayan	Himalayan		Synthesis, charactization, and application of nano-biofertilizer			
51	500130280	Shivani	Leadership Lab Himalayan	Innovation and Leadership Lab Himalayan	Innovation and Leadership Lab Himalayan	Jul-2024	to enhance crop yield in the Himalayan region	Dr Subhajit Basu	M.Sc Microbiology	
52	500130288	Priyanka Mishra	Innovation and Leadership Lab Himalayan	Innovation and Leadership Lab	Innovation and Leadership Lab	Jul-2024	Forest Fire Vulnerability Prediction	Dr Jk Pandey	Environmental Science	
1			Innovation and	Himalayan	Himalayan Innovation and		ASSESSMENT OF GRASSLAND HEALTH AND		M.Sc.	
53	500130290	Aakash Kumar	Leadership	Innovation and Leadership Lab	Leadership	Jul-2024	RESTORATION POTENTIALS	Dr Jk Pandey	Environment Management	
33	300130290	Nullial	PhD	School of	PhD	Jul-2024	Pharmacological investigation	DI JK Falldey	Management	
		Geetanjali	Pharmaceutical	Health	Pharmaceutica		of monoaminergic			9
54	500130263	Singh	Sciences	Sciences	I Sciences	Jul-2024	transporters, mitochondrial	Dr Arti Singh	M.Pharm	
		Garima	PhD Food &	School of	PhD Food &		Bioprospecting of Himalayan	Dr Ramesh	M.Sc Food	
		Khantwal	Nutrition	Health	Nutrition		flora	Kumar Saini	Science and	3
55	500130264		Sciences	Sciences	Sciences	Jul-2024	Tungsten based		Nutrition	
56	500130265	Sakshi Tyagi	PhD Physics	School of Engineering	PhD Physics	Jul-2024	heterostructures and its applications	K.Asokan	M.Sc. (Physics)	
							Water Quality Assessment			3
		Manisha	PhD Civil	Cabaal of	PhD Civil		and Pollutant Transport : Integrating Tracer and			
57	500130266		Engineering	School of Engineering	Engineering	Jul-2024	Modeling Approach	Dr Rahul Silori	M. Tech	
							J 11	Dr Prasanta		
							2D Materials for Energy	Mandal to Dr		
58	500130267	Gunjan Vaday	PhD Physics	School of Engineering	PhD Physics	Jul-2024	Storage Application	Manjeet Goyat	M.sc Physics	
00	000100201	Tuuuv	T TID T TIYOTOO	Linginicering	T IID T HYGIGG	001 Z0Z-1			W.SO I Hydiod	
		Bhavi		School of				Dr Aditya Sharma		
59	500130268	Agrawal	PhD Physics	Engineering	PhD Physics	Jul-2024	Material Science		M.Sc Physics	
		Simranpreet	PhD	School of			Synergistic interactions of			(= =
		KaurProject	Biotechnology	Health	PhD		natural products and/or nanoparticles to combat	Dr Piyush	MSc	
60	500130269			Sciences School of Health	Biotechnology	Jul-2024	Pharmacophore based virtual screening to identify	Kumar	Biotechnology	2
61	500130270	Rinku Rautela	PhD Microbiology	Sciences	PhD Microbiology	Jul-2024	Andrographolide based AChE and BuChE inhibitors and	Dr Anand Gaurav	MSc Biotechnology	
		Sumedha Rawat	PhD	School of	PhD			Dr P.C Bahuguna		9
62	500130271		Management	Business	Management	Jul-2024	Sustainable HRM		MBA(HR)	
63	500130273	Megha Joshi	PhD Management	School of Business	PhD Management	Jul-2024	Sustainable Marketing	Dr Anita Sengar	MBE (Master Of Business Economics)	
64	500130274	Vipasha Rathi	PhD Microbiology	School of Health Sciences	PhD Microbiology	Jul-2024	Microbial screening in ayurvedic ferments: Therapeutic potential for intestinal dysfunction	Dr Nikhil Chauhan	M.Sc. Microbiology	
65		Atharv Pethe	PhD Biotechnology	School of Health Sciences	PhD Biotechnology	Jul-2024	colorimetric based multiplex detection of antibiotics using gold nanoparticles	Dr. Piyush Verma	M.Sc. Biotechnology	
	555155215	7 1 01110	PhD	School of	PhD	Jul 2027	Standardization and	Do by "	c.comiology	
00	500105-	Hitesh		Health Sciences	Pharmaceutica I Sciences	lul occ t	formulation development of Tamra Bhasma for the	Dr Jyoti Upadhyay	M Dh	
66	500130276	Thakur	PhD Computer	School of	PhD Computer	Jul-2024	treatment of Pancreatitis	Dr Pankaj K	M. Pharmacy M.Tech Compute	
			Science and	Computer	Science and		Mathematical Information	Dadure , Dr	Sciene and	
67	500130278	Ayushi Malik	Engineering	Science	Engineering	Jul-2024	Retrieval	Sahimur Dr Ranjeet	Engineering	The second second
1		Mrinalini					Freestanding electrodes for	Brajpuriya, Dr		
68	500130282	Sharma	PhD Physics	School of Engineering	PhD Physics	Jul-2024	supercapacitors as energy storage	Bhavana Gupta (Co)	MSc Physics	

	1	1	T	ı	1		T	I=		
69	500130283	Arun Kumar Maurya	PhD Civil Engineering	School of Engineering	PhD Civil Engineering	Jul-2024	Assement and mitigation strategy of Glacial Lake Outburst Floods (GLOFs) in	Dr Ankit Kr Yadav, Dr Kanchan	M. Tech	3
70	E00120294	Shivani	PhD Pharmaceutical Sciences	School of Health Sciences	PhD Pharmaceutica I Sciences	Jul-2024	BIOLOGICAL EVALUATION OF NITROGEN CONTAINING FUSED HETEROCYCLIC DERIVATIVES AS	Dr Kanil Kumar	M.Phorm	
70	500130284	Rawat				Jul-2024	ANTICANCER AGENTS	Dr Kapil Kumar	W.Pham	-61
71	500420205	Poonam Joshi	PhD Pharmaceutical Sciences	School of Health Sciences	PhD Pharmaceutica I Sciences	Jul-2024	Development of nanoparticles- based drug delivery of phytoconstituent for oral cancer	Dr Candhya C	Master of Pharmacy (MPharm)	
/ 1	500130285	Akash		School of	PhD	Jul-2024	Development of Modified natural polysaccharides capped with gold	Dr Sandhya S Dr Shefali Arora, Dr Parteek		-
72	500130286	Dhiman	PhD Chemistry	Engineering	Chemistry	Jul-2024		Prashar(Co)	MSc Chemistry	
		Nivedita Kunwar		School of	PhD		A synergy between luminescent MOF and perovskite materials	Dr Jimmy Mangalam, Dr Ritesh Dubey(Co)		
73	500130287		PhD Chemistry	Engineering	Chemistry	Jul-2024			MSc. Chemistry	
74	500130289	Tasmia Falaque	PhD Renewable Energy	School of Engineering	PhD Renewable Energy	Jul-2024	Bio-based material for Environmental Applications	Dr Sunita Varjani	M.Sc Environmental Science	
		Shruti		School of				Dr Shalendra Kumar		
75	500130292	Lavania	PhD Physics	Engineering	PhD Physics	Jul-2024	Material Science		MSc Physics	
76	500130293	Shivam Kumar	PhD Computer Science and Engineering	School of Computer Science	PhD Computer Science and Engineering	Jul-2024	Al for cancer Genomics	Dr Nadeem YK,Amar Shukla(Co)	MCA-AIML	9
			PhD	School of	PhD		Impact of AI enabled workplace on competence, autonomy and relatedness and on employee performance	Dr Shatrughan Yadav		A
77	500130294	Aastha	Management	Business	Management	Jul-2024	1 7 1		MBA - PGDM	A
78	500130296	Madhuri Surva	PhD Physics	School of Engineering	PhD Physics	Jul-2024	Investigation on Palladium- based Alloy Thin Films for Hydrogen Gas Sensing	Dr Amit K Chawla	MSc Physics	
79	500130297	Saumya Chhabra	PhD Biotechnology	School of Health Sciences	PhD Biotechnology	Jul-2024	Proximity-induced rewiring of bacterial signalling pathways- a novel approach to combat anti- microbial resistance (AMR)	Dr Santosh Chaudhary	M.Sc. Biotechnology	
75	300130291				Dictioning	oui zoz-i	(AWIL)		Diotechnology	8
80	500130298	Mohit Chaudhary	PhD Management	School of Business	PhD Management	Jul-2024	Generative AI and Advertisement Thermochemical conversion of	Dr Sunil Barthwal Dr Bhawna	МВА	9
81	500130299	Prateeksha	PhD Chemistry	School of Engineering	PhD Chemistry	Jul-2024	medical plastic waste to hydrocarbon fuel using a novel catalyst	Lamba,Dr Amit Kumar(Co)	M.Sc. Chemistry	
82	500130300	Hritika Dangwal	PhD Chemistry	School of Engineering	PhD Chemistry	Jul-2024	Alkaline Water Electrolyzer for water splitting	Dr Bhavana Gupta	M.Sc. Chemistry	9
		Surya Prakash Chauhan	PhD Mechanical Engineering	School of	PhD Mechanical Engineering			Dr Sachin Sharma	M.Tech(Thermal Engineering)	
83	500130301			Engineering		Jul-2024	Electronics Cooling			
84	500130089	Gauri Gaur Migration	PhD Biotechnology	School of Health Sciences	PhD Biotechnology	Jul-2024	Genomic alterations and their correlation with metabolic-related genes in lung cancer	Dr Dhruv Kumar	M.Sc Biotechnology	
<u> </u>	300130009	Ajay	Diotocimology	201011003	Diotocimology	Jui-2024		. cornul	Siotoorinology	
85	500129034	Rautela(Proj ect)	PhD Sustainability	School of Engineering	PhD Sustainability	Jul-2024	Spring vulnerability assessment in the Indian Himalayan Region	Dr Madhuben Sharma	M.Phil. Geology	
		Divya Pratap Singh (Project)		SoE (Applied			Vacuum Photodiode Detectors for Broadband Vacuum Ultraviolet Detection	Dr Prashant Rawat		
86	500129025	, ,/	PhD Physics	SoE (Applied Sc)	PhD Physics	Jul-2024			MSc Physics	T T
		Tamanna Saharan(Proj ec t)	PhD	SoE (Applied	PhD		Mitigating Delamination and Enhancing Interfacial Adhesion in CFRP Composites Using Self-	Dr Manjeet		
87	500128373		(Chemistry)	Sc)	(Chemistry)	Jul-2024		Singh Goyat		

		l	ı	I			Sensors and energy		I	T
		Anshika(Proj					Sensors and energy harvesters			
		ect	PhD	SoE (Applied	PhD		(Bio-inspired piezoelectric and			
88	500128645	/ O	(Chemistry)	Sc)	(Chemistry)	Jul-2024	triboelectric nanogenerator),	Dr Tridib Sinha	MSc Chemistry	
		Sonali Priyadarshini	PhD	School of	PhD		Development of gold			
		(P roject)	(Biotechnology	Health Sciences	(Biotechnology		nanoparticles	Dr Piyush	MSc	
89	500128755	A1-1-4	/ 	Colonidos	,	Jul-2024		Kumar	Biotechnology	
		Alaktarag Phukon	Energy Cluster (Geoscience)	School of			Carbon Capture, Usage and	Under	M.Sc	
	500128441		(,	Engineering	Ph.D	Jan-24	Storage (CCUS)	Process	(Geology)	7.
90										0
			Energy/							
	500400445	Vinay Singh	Geosciences	School of	5. 5		Spring rejuvenation in kumaun	Under	M.Sc	
	500128445	Chufal		Engineering	Ph.D	Jan-24	himalaya	Process	(Geology)	
91										
91										
	500128447	Vikas	Electrical	School of	Ph.D	Jan-24		Under Process		
	300120447	Bhatnagar	Liectrical	Engineering	FII.D	Jan-24		Officer Frocess		
92		SWATI					MOSFET		M.Tech	
		KUMARI		SCHOOL OF					M.Sc	
	500128452		CHEMISTRY	ENGINEERING	Ph.D	Jan-24		Under Process	(Chemistry)	
93							WATER REMEDIATION			
		Abhishek		Cabaal of	Ph.D				MCa	
	500127717	Dhasmana	Physics	School of Engineering	(Physics)	Jan-24		Under Process	M.Sc (Physics)	
94				J 31.11.9			Computational Physics		(,	
		Milan Singh	Applied	School of					M.Sc	
	500128446		Science (Physics)	Engineering	PhD	Jan-24	L	Under Process	(Physics)	
95	500127602	Nitin Kumar	Applied		Dr D	Nov-23	Nuclear Waste Management	Dr	. , ,	
	30012/693	Nitin Kumar Gautam	Applied Science	School of Engineering	Ph.D	INOV-23	A study of 2D materials for an	Dr. Shalendra	M.Sc	
		Jacann	20101100	gooi.iig			energy storage application.	Kumar	(Physics)	
96									. , ,	
	500127687		Applied	School of	Ph.D	Nov-23		Dr. Sravendra		
		Halsi	Science	Engineering			Waste plastic to value added products [graphene/CNTs]	Rana	M.Sc. (Chemistry)	
97							products [graphene/orvis]		(Onematy)	
	500127691		Applied	School of	Ph.D	Nov-23		Under Process		
		Bhandari	Science	Engineering					M.Sc	
98							Natural Product		(Chemistry)	
30		Deepa					Natural Froduct	r. Abhishek		1 2 1
	500127695	Thakur	Applied	School of	Ph.D	Nov-23	Material Investigation for CO2	Kumar Mishra	M.Sc.	2
	300127693		Science	Engineering	Pn.D	NOV-23	Capturing by simulations		(Chemistry)	
99								Dr. Ankit		<u> </u>
				School of			Transportation Engineering	Kumar	M.Tech in	
	500125372	Jayati Singh	Sustainability	Engineering	Ph.D	Jul-23	and sustainability	Yadav	Transportation Engineering	
100									Engineering	
								5 0:111 /	M.Tech in	
	500125366	S Rahul Raj	Mechanical	School of Engineering	Ph.D	Jul-23		Dr. Siddhart Jain	Structural	
101				Linginiosining			Renewable energy	ou	Engineering	
										60
	500125371	Kaushiki	Applied	School of	Dh D	Jul-23		Dr. Sravendra	M.Sc	-
	300123371	ahuja	Science	Engineering	Ph.D	Jui-23		Rana	(Chemistry)	
102							Self healing			
	500125368		Sustainability	School of	Ph.D	Jul-23		Dr Balendu	Masters in	
		Dangwal	cluster/Civil Engineering	Engineering			Groundwater heavy metal	Shekhar Giri	Environmental	
103			Linginiconning				toxicity		Science	
								Dr.		
	500125363	Kunal Kishor	Energy cluster	School of	Ph.D	Jul-23	Sustainable development of	Ashish	M.Sc.	3
104				Engineering			Groundwater	Aggarwal	(Geology)	
104				0.1	Ph.D			Dr. Anupam		
	500125694	Mansi Mehta	Applied Science	School of Engineering	(Mathematics)	Jul-23		Bhandari		
105			Ocience	Linginiceting			Differential equations		M.Sc	
	500125379	Appu	Applied	School of	DP D	Fri 22		Dr. Abhishek		9.0
106	300123379	Alliu	Science	Engineering	Ph.D	Jul-23	Competitional Chemistry	Mishra	M.Sc.	
100		Km Shilpa	_	_			Structural, optical and		IVI.GU.	
	500118357		Applied	School of	Ph.D	Apr-23	electronics properties of	Dr K. Asokan		
107			Science	Engineering			Bismuth Vanadate		M.Sc.	
	====	Santosh	Applied	School of			Effect of Co-Doping & Ion	Dr Ratnesh	M.Sc.	
100	500118365	kumar	Science	Engineering	Ph.D	Apr-23	Implantation on Structural, Optical and Electronic	kr pandey	(Physics)	
108	500118368	Shubbam	Energy Cluster	School of	Ph.D	Apr-23	Geotechnical Investigation and	Dr Nirlipta P		
	300110300	Singh		Engineering	ט.וו י	, tp1-20	modeling of rock mass wasting	Nayak	M.Sc.	1
109							in the lesser Himalayas	ĺ	(Geology)	
. 55	500118371	Shraddha	Applied	School of	Ph.D	Apr-23	Development ()	Dr.	M O- M	6
		chugh	Science	Engineering			Development of amylose based fenamic acid NSAIDS	Parteek	M.Sc Medicinal chemistry	3
110								Prasher	orionnou y	TTENNING E SES
		NAVEENKU MAR K R					EXPERIMENTAL AND COMPUTATIONAL ANALYSIS			
	500118366		Applied	School of	DP D	Anr 22	OF ZINC BASED	Prof. ASOKAN		
	000110000		Science	Engineering	Ph.D	Apr-23	CHALCOGENIDES AT	Κ.		
111							EXTREME CONDITIONS.		M.Sc., PHYSICS	
			I	1		1	1			

	500118375	Sagar Verma	Applied	School of	Ph.D	Apr-23		Dr. Sandeep		× /
	000110070	Oagai veillia	Science	Engineering	111.0	Αρι-20		Dixit		The second of
112							Integral Equation		M.Sc. in Mathematics	
112	500118376	Manoj Kumar	Applied	School of	Ph.D	Apr-23	integral Equation	Dr. Anupam	iviatifernatics	7
		,	Science	Engineering				Bhandari .		
113							Fluid Dynamics (MHD)		M.Sc. Tech.	
113		Mahek					Tidid Dynamics (WiTD)	Dr. Sanjeev	W.OC. TCCH.	A
	500118377	Gusain	Applied	School of	Ph.D	Apr-23	Nono Technology- Material	Kumar Dubey		**
114			Science	Engineering		. 4. =	Synthesis.		M.Sc in chemistry	
114			Sustainability				Performance Assesment of			Δ
	500118481	Sweta	Cluster	School of	Ph.D	Apr-23	rigid retaining gravity walls	Dr. Saswati	Master's in geotechnical	
115				Engineering			with loft using Plaxis-2D Modelling.	Datta	engineering	
110							Wodelling.			
	500118380	Shashi	Applied	School of	Ph.D	Apr-23	Non linear wave propagation	Dr. Akmal		
116		Sharma	Science	Engineering			in fluid dynamics.	Hussain	M.Sc.	
		CHANDRAK								
	500118367	ANT SINGH	ELECTRICAL	School of	Ph.D	Apr-23	Sensorless Control of EV	Dr. Harshit		
117				Engineering			Motor Drive	Mohan	M.Tech	
	500113626		Electrical	School of	Ph.D	Jan-23	Real-Time Monitoring and	Dr. Sushabhan		
		Rathore		Engineering			Control of Environmental	Chowdhary		
							Conditions in Vertical Hydroponics System using			1
118	E00440040	Lalali Mir.	Fa '	California (Di- D	I 00	IoT and ML	D.:	M.Tech	
	อบบ113618	Lolali Nanda	Energy/ Geoscience	School of Engineering	Ph.D	Jan-23	Development of a regional hydro- climatic model for the	Dr. Pankaj	M.Sc	100
				J 2-111.9			assessment of climatic	Shrivasta	Applied Geology	TOU
119	500442054	Vivek Kumar	Mochani	Cohool -f	DL D	lon 00	vulnerability in Mahanadi	V Dr Siddharth		
	300113654	Vivek Kumar Sharma	Mechanical	School of Engineering	Ph.D	Jan-23	Extraction of Catalyst from Battery waste & its use in	Dr.Siddharth Jain		
				gg			Biodiesel Production			
120									M.Tech	
120		Nitin Kishore			Ph.D			Dr. Abhishek	IVI. I COIT	
	500440044	Rawat	Dhysics	School of	(Physics)	lam 00		Kumar Mishra		
	500113644		Physics	Engineering		Jan-23				Y
121							Grain Boundaries		M.Sc. Physics	_
							Synthesis and analysis of AlCoCrCuFeNiTi High Entropy			20
	500113617	Sachin	Mechanical	School of Engineering	Ph.D	Jan-23	Alloy thin films for improved	Dr. Ajay Kumar		
122				Liigiileeiliig			nano- hardness, elastic		M.Tech	
122			Mechanical				modulus and tribological Computational and	.Dr.	IVI. I ECIT	11.00
	E004420E0	A - le i - le Dissit	Engineering	School of	DI- D	l 00	Experimental Investigation on	Rajesh		1919
	500113059	Ashish Dixit			Ph.D	Jan-23	Heat Transfer Enhancement	Maithani		
100				Engineering						
123				Engineering			through Mini channel Heat Sink for Electronic		M.Tech.	
123		Shiwangi	Sustainability Cluster				through Mini channel Heat Sink for Electronic Environmental and	Dr. Balendu Shekhar Giri	MSc.	
123	500113625	Shiwangi Dogra	Sustainability Cluster /Health Safety	School of Engineering	Ph.D	Jan-23	through Mini channel Heat Sink for Electronic	Dr. Balendu Shekhar Giri	MSc. Environmental	
124	500113625	Dogra	Cluster	School of	Ph.D	Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth	Shekhar Giri	MSc.	
	500113625	Dogra Warren	Cluster /Health Safety	School of Engineering	Ph.D	Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor	Shekhar Giri Dr. Nidhi	MSc. Environmental Sciences	
	500113625	Dogra Warren Rosario	Cluster /Health Safety	School of Engineering	Ph.D Ph.D	Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as	Shekhar Giri Dr. Nidhi Chauhan (Supervisor),	MSc. Environmental Sciences Masters in	
124	500113625	Dogra Warren Rosario	Cluster /Health Safety and	School of Engineering			through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh	MSc. Environmental Sciences	
	500113625	Dogra Warren Rosario	Cluster /Health Safety and	School of Engineering			through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis	Shekhar Giri Dr. Nidhi Chauhan (Supervisor),	MSc. Environmental Sciences Masters in	
124	500113512	Dogra Warren Rosario	Cluster /Health Safety and Physics	School of Engineering School of Engineering School of	Ph.D Ph.D	Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh	MSc. Environmental Sciences	
124	500113512	Dogra Warren Rosario	Cluster /Health Safety and	School of Engineering School of Engineering	Ph.D		through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive	Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi	MSc. Environmental Sciences Masters in Science (Physics)	
124	500113825	Dogra Warren Rosario Disha Yadav	Cluster /Health Safety and Physics Physics	School of Engineering School of Engineering School of Engineering	Ph.D Ph.D (Physics)	Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi	MSc. Environmental Sciences	
124	500113512	Dogra Warren Rosario Disha Yadav	Cluster /Health Safety and Physics	School of Engineering School of Engineering School of	Ph.D Ph.D	Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh	MSc. Environmental Sciences Masters in Science (Physics)	
124	500113825	Dogra Warren Rosario Disha Yadav Jayshree	Cluster /Health Safety and Physics Physics Energy/Geosci	School of Engineering School of Engineering School of Engineering School of Engineering	Ph.D Ph.D (Physics)	Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics	
124	500113825	Dogra Warren Rosario Disha Yadav Jayshree	Cluster /Health Safety and Physics Physics Energy/Geosci	School of Engineering School of Engineering School of Engineering School of Engineering	Ph.D Ph.D (Physics)	Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in	
124	500113825	Dogra Warren Rosario Disha Yadav Jayshree Changmai	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied	School of Engineering	Ph.D (Physics) Ph.D	Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya.	Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics	
124 125 126	500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science /	School of Engineering School of Engineering School of Engineering School of Engineering	Ph.D Ph.D (Physics) Ph.D	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in	
124 125 126	500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied	School of Engineering	Ph.D (Physics) Ph.D	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature,	Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology	
124	500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy	School of Engineering	Ph.D (Physics) Ph.D	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in	
124 125 126	500113512 500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics	School of Engineering	Ph.D (Physics) Ph.D Ph.D (Physics)	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology	
124 125 126	500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy	School of Engineering	Ph.D (Physics) Ph.D	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology	
124 125 126	500113512 500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience)	School of Engineering	Ph.D (Physics) Ph.D (Physics)	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton:	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics	
124 125 126 127	500113512 500113512 500113825 500113629 500113653	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability	School of Engineering	Ph.D (Physics) Ph.D (Physics)	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics	
124 125 126 127	500113512 500113512 500113825 500113629	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience)	School of Engineering	Ph.D (Physics) Ph.D (Physics)	Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr. Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics	
124 125 126 127 128	500113512 500113512 500113825 500113629 500113653	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability	School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr. Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics M.Sc. Physics	
124 125 126 127	500113512 500113512 500113825 500113629 500113653	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability	School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound extreme events: A Looming	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr. Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics	
124 125 126 127 128	500113512 500113512 500113825 500113629 500113653	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal Kumari	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability	School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound extreme events: A Looming Challenge	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha ndi Dr.Shreya	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics M.Sc. Physics	
124 125 126 127 128 129	500113629 500113629 500113629 500113653 500113616	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal Kumari	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability Department	School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound extreme events: A Looming Challenge	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr. Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha ndi	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics M.Sc. in Applied Geology M.Tech	
124 125 126 127 128	500113629 500113629 500113629 500113653 500113616	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal Kumari	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability Department	School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound extreme events: A Looming Challenge Quantum information and computation Geohazard assessment and	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr. Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha ndi Dr.Shreya Banerjee Dr. Girish	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics M.Sc. Physics	
124 125 126 127 128 129	500113512 500113512 500113825 500113629 500113653 500113616 500113637	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal Kumari	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability Department	School of Engineering School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound extreme events: A Looming Challenge Quantum information and computation Geohazard assessment and Morphostructural Investigation	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr.Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha ndi Dr.Shreya Banerjee Dr. Girish Chandra	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics M.Sc. in Applied Geology M.Tech	
124 125 126 127 128 129	500113512 500113512 500113825 500113629 500113653 500113616 500113637	Dogra Warren Rosario Disha Yadav Jayshree Changmai Rishvana Parveen Manmohan Kaushik Aanchal Kumari Sumit Chilkoti	Cluster /Health Safety and Physics Physics Energy/Geosci ence Applied Science / Physics Energy (Geoscience) Sustainability Department Physics	School of Engineering	Ph.D (Physics) Ph.D (Physics) Ph.D Ph.D (Physics)	Jan-23 Jan-23 Jan-23 Jan-23 Jan-23	through Mini channel Heat Sink for Electronic Environmental and experimental exploration of Antimicrobial Resistance (AMR) detection and growth 2D nanomaterial-based sensor for the detection of volatile organic compound as biomarker for cancer diagnosis Fabrication, Characterization and Optimization of Metal Oxide Based Resistive Random Access Memory Neotectonic evolution and landscape modelling using geological field and geospatial techniques for MBT Gharwal Himalaya. Investigation of radiation tolerance in materials: Effect of environmental temperature, specific energy loss & Morpho-structural analysis of transient Ken River basin of the Central Indian craton: Implication to Neo-tectonic Rejuvenation Climate change and the escalating threat of compound extreme events: A Looming Challenge Quantum information and computation Geohazard assessment and	Shekhar Giri Dr. Nidhi Chauhan (Supervisor), Dr. Devesh Kumar Avasthi Dr. Devesh Kumar Avasthi Dr. Atul K. Patidar Dr. Parswajit Kalita Dr. Girish Chandra Kothyari Dr. Kanchan Bahukha ndi Dr.Shreya Banerjee Dr. Girish	MSc. Environmental Sciences Masters in Science (Physics) M.Sc Physics Masters in Geology M.Sc. Physics M.Sc. in Applied Geology M.Tech	

		1	1 1				1	ln v		
133	500113660	Amit Kumar	Mechanical cluster	School of Engineering	Ph.D	Jan-23	Design development and performance analysis of heaters for hybrid solar kitchen application	Dr. Varun Pratap Singh	M.Tech	
	500113649	Ankush Dhanai	Sustainability (Civil)	School of Engineering	Ph.D	Jan-23		Dr. Abhishek Nandan		
134	500113630	Dolly Sharma	Applied science (Chemistry)	School of Engineering	Ph.D	Jan-23	Slope stability Capturing of environmental CO2 using composite adsorbent and it's catalytic to various value added	Dr.Tridib Sinha	M .Tech	
135	500113624	Abhishek Rana	Sustainability cluster	School of Engineering	Ph.D.	Jan-23	Performance evaluation of sustainable bricks made using Pine needle ash	Dr.Mahesh Kumar Tiwari	M.Sc	
136			SOE,	School of			BIOLUBRICANT WITH	Dr. SANTOSH	M.Tech M.E. (TRIBOLOGY &	
137	500110770	Purva Uniyal	Mechanical Applied	Engineering School of	Ph.D.	Nov-22 Nov-22	NANOPARTICLES Synthesis and engineering of	KURRE Prof Devesh	MAINTENANCE ENGINEERING)	
	300110736	Mohan Das	Sciences / Physics	Engineering	FII.D	NOV-22	embedded nanostructures for possible SERS application	Kumar Avasthi		14 - 1
138	500110774	Gautam Shah	Electrical	School of Engineering	Ph.D	Nov-22	Optimal Sensor Fusion for Improved Gesture Classification in Upper Limb Amputees	Dr Abhinav Sharma	M.Sc. Physics	
139	500110768	Praveen Kumar	Mechanical Engineering Department	School of Engineering	Ph.D	Nov-22	Numerical and Experimental studies on tribological and thermal characteristics of water lubricated bearing for	Dr. Jitendra yadav	M.Tech M.Tech (Thermal Engineering)	
	500110772	Vaishnav	Physics	School of Engineering	Ph.D	Nov-22		Dr. Sarathlal K		
141	500110777	Jyoti Kumari	Energy cluster	School of Engineering	Ph.D Geosciences	Nov-22	Polymer Nano Composites Time Dependent changes of Glaciated Region of Upper Pindar River Basin, Uttarakhand	Dr. Girish Chandra Kothyari	M.Sc. Physics M.Sc. Geology	
143	500110745	Ritu Rani	Applied Sciences	School of Engineering	Ph.D (Physics)	Nov-22	Hydrogen Production	Dr. KPS Parmar	M.Sc (Physics)	2
144	500110771	Alimpika Gogoi	Energy cluster	School of Engineering	Ph.D (Geoscience)	Nov-22	PSInSAR based analysis of active ground deformation analysis of three towns of Central Kumaun Himalaya	Dr.Girish Chandra Kothyari	M.Sc Earth science	
145	500110761	Neha Sanwal	Energy cluster	School of Engineering	(Geoscience)	Nov-22	Structural control and hydro geochemical analysis of geothermal sites in uttarakhand	Dr. Annapurna boruah	Master's in Geology	
146		Manish Kumar	Applied science/ Chemistry	School of Engineering	Ph.D	Nov-22	Production of hydrogen through photocatalytic method Design and development of 2D	Dr Sanjeev Kumar	M.Sc	1
147	500110748	varorinoy	Chemistry	School of Engineering	Ph.D	Nov-22	magnetic nanocomposite for the environmental remediation	Dr. Samar Layek	M.Sc Chemistry	9
148	500110757	Nehal	Chemistry Department	School of Engineering	Ph.D (Chemistry)	Nov-22	Self-healable electromagnetic wave absorbing materials for Stealth Technology	Dr. Sravendra Rana	M.Sc (Organic Chemistry)	8
	500110751	Ashutosh Shukla	Electrical	School of Engineering	Ph.D	Nov-22	Optimization of generations scheduling with renewable energy systems	Dr. R. K. Pachauri		
149	500110778	Pankaj Bishnoi	Physic s	School of Engineering	Ph.D (Physics)	Nov-22	Synthesis of bio based nano lubricants for engine oil applications .	Dr.Gagan Anand	M. Tech	
150	500106938	Rajkamal	Applied Science	School of Engineering	Ph.D	Jul-22	Synthesis and fabrication of Electrode for Energy Storage	Dr. Anil kumar Sinha	M.Sc. Physics	9
151	500107505		Electrical	School of	Ph.D	Jul-22	application Modelling Control and	Dr. Adesh	M.Sc in physics	9
152		Saurabh	Cluster	Engineering			Analysis of Grid Connected PV System for Dynamic Loading	Kumar	M.Tech.(Power System and Drives)	
153	500105187	Sanjay	Applied Science	School of Engineering	Ph.D	Jul-22	Propagation of magnetoacoustic waves within the atmosphere of active region.	Dr. Prashant Rawat	M.Sc Physics from DU	

	500107407	Ashish Joshi	Mechanic	School of	Ph.D	Jul-22	Ballistic performance	Dr. Ashish		8
154	500107497	ASHISH JOSHI	al	Engineering	PII.D	Jui-22	evaluation of UHMWPE Kevlar hybrid composite	Mishra	M.Tech. (Thermal Engineering)	
155	500104943	Vipin Uniyal	Mechanic al	School of Engineering	Ph.D	Jul-22	Design, Development and Performance Analysis of Archimedes Screw Turbine	Dr Ashish Karn	M.Tech	
156	500105180	Ankit Singh	Electrical cluster	School of Engineering	Ph.D	Jul-22	Metaheuristic-based Selective Harmonic Elimination in Hybrid Multilevel Inverter for Improved	Dr. Vibhu Jaitly	M.Tech	9
	500106938	Rajkamal	Physic s	School of Engineering	Ph.D	Jul-22	Synthesis and fabrication of Electrode for Energy Storage application	Dr. Anil Kumar Sinha		0
157 158	500107505	Shiv Saurabh	Electrical Cluster	School of Engineering	Ph.D	Jul-22	Design and Development of Therapeutic Manipulator to Recuperate Human Motor Movement.	Dr. Mukul Kumar Gupta	M.Sc. Physics M.Tech. (Power System and Drives)	9
159	500104924	Aayushi Tandon	Department of Physics	School of Engineering	Ph.D (Physics)	Jul-22	Checking reliability of CMIP6 models using Machine Learning for extreme precipitation events	Dr. Amit Awasthi	M.Sc. Physics	
160	500105142	Samid Khan	Mechanical Engineering	School of Engineering	Ph.D	Jul-22	Design and analysis of advance composite pressure vessels for hydrogen storage	Dr Ajay Kumar	M.Tech	
161		Anindita Mohanty	Energy cluster (Petroleum engineering and Earth Sciences)	School of Engineering	Ph.D (Geosciences)	Jul-22	Predictive modelling and risk assessment of mountainous geohazards in Rudraprayag, Uttarakhand	Dr. Pankaj Kumar Shrivastava	M.Sc in Geosciences (IIEST) & Post Graduate Diploma (PGD) in	B
162	500104928	Nikhil Puniya	Energy Cluster/ Dept. of Petroleum Engineering & Earth Sciences	School of Engineering	Ph.D (Geosciences)	Jul-22	Deformation and geotechnical analysis of landslides along the Rishikesh-Gangotri highway, Garhwal Lesser Himalaya	Dr. Atul Kumar Patidar	M.Sc (Geology)	-(3)
163		Himanshu Prasad Mamgain	Applied science /physics	School of Engineering	Ph.D (Physics)	Jul-22	Low energy modified nanostrctured coatings enhancing microbial and corrosion resiatace	Dr. J.K.Pandey	M.Sc Physics	
164	500105135	Shreshth Dobriyal	Applied Science Cluster	School of Engineering	Ph.D	Jul-22	LOW-TEMPERATURE VOC SENSING PLATFORMS THROUGH STREAMLINED SYNTHESIS OF	Dr Tridib Kumar Sinha	M.Sc Chemistry	
165	500107500	Rahul Pal	Applied Sciences Cluster, Department of	School of Engineering	Ph.D (Mathematics)	Jul-22	Deep Learning	Dr. Sanoj Kumar	M.Sc Mathematics	
	500105178	Velpuri leeladevi	Electrical	School of Engineering	Ph.D	Jul-22		Dr. Piyush Kuchhal		
166	500105184	Noubi junior	Energy	School of Engineering	Ph.D	Jul-22	Perovskite solar cell Bioprocess Development of Algal Based Gelator for the Recuperation of Hydrocarbon and it's Derivatives	DR. DURGA MADHAB MAHAPATRA	M.Tech. M.Tech Petrochemical Engineering	
167	500105144	Sudeep Singh Rawat	Mechanical Engineering	School of Engineering	Ph.D	Jul-22	Numerical investigation and optimization of geometric parameters for hybrid cooled battery management system	Dr. ROUSHAN KUMAR	M.Tech (THERMAL ENGINEERING)	
168	500104937	Viranchika Bijalwan	Applied Science Cluster (Chemistry)	School of Engineering	Ph.D	Jul-22	3D Printing of covalent adaptable networks	Dr. Sravendra Rana	M.Sc. (Chemistry)	
169	500105171	Tanisqa mall	Applied science (Chemistry)	School of Engineering	Ph.D	Jul-22	Design synthesis and evaluation of Benzoxazalone derivatives as anticancer agents	Dr Parteek Prasher	M.Sc (Chemistry)	
171	500107496	Archana	Applied Science Cluster	School of Engineering	Ph.D	Jul-22	Investigation of MXene thin films synthesized from Magnetron- spuettered MAX phase for sensing	Dr. Amit Kumar Chawla	M.Sc (Physics)	
172	500104939	Vartika Dahima	Electrical Cluster	School of Engineering	Ph.D	Jul-22	Spatial Filtering and Shielding by using Frequency Selective Surface for Wireless Communication	Dr. Ranjan Mishra	M.Tech (Communication Systems)	11 17 2021
173	500107499	Ayushman Srivastav	Mechanical Engineering	School of Engineering	Ph.D	Jul-22	Thermal Analysis of Heat Transferring Surface (Tentative)	Dr.Rajesh Maithani	M.Tech	
174	500107529	Nikhil Kanojia	Mechanical	School of Engineering	Ph.D	Jul-22	stratification performance of dual media thermal energy storage system integrated with cavity receiver for industrial process heating	Dr Anil kumar	M.Tech	8
175	500105152	Anurag K	Physics, Applied Science Cluster	School of Engineering	Ph.D	Jul-22	Engineering and applied aspects of interfacial magnetic interactions in heavy metal/ferromagnet multilayers	Supervisor: Dr. Sarathlal K V , Co- Supervisor:	M.Sc. Physics	3

	500104919		Applied	School of	Ph.D	Jul-22	Tailoring magnetic properties	Guide - Dr.		
176		Sharma	Science/Physic s	Engineering			of multilayer thin film through interface engineering.	Sachin Pathak, Co-Guide - Dr. Ranjeet Kumar	M.Sc. Physics	
177	500105128	Vikash Sundriyal	SUSTAINABILI TY CLUSTER	School of Engineering	Ph.D	Jul-22	A Study of The Impact of Lignin Extracted from Multiple Sources on Performance of Intumescent	Dr. Syed Mohammad Tauseef	M.Tech (Structural Engineering)	
178	500107527	Satyasadhan Dowarah	Applied Science Cluster/Physics	School of Engineering	Ph.D	Jul-22	Synthesis and Characterization of Piezoelectric Polymer- Biowaste Composites for	Dr. Parswajit Kalita	M.Sc Physics	
179	500105150	KM AARTI	Applied Science	School of Engineering	Ph.D	Jul-22	Magnetism and Superconductivity	Dr Vivek Kumar Anand	M.Sc Physics	8
180	500107543	Tej Raj	Electrical Cluster/Electro nics and Communication	School of Engineering	Ph.D	Jul-22	Wideband High Isolation MIMO Antenna for 5G application	Dr. Ranjan Mishra	M. Tech (Wireless Mobile Communication)	
.00	500104918	Atul Verma	Sustainability- Civil	School of Engineering	Ph.D	Jul-22	Environmental Geology and emerging contaminants	Dr. Manish Kumar		
181			Custoinability				Missobially Indused Calaita		M.Tech	
182	500105186	Shilpi Gupta	Sustainability Cluster	School of Engineering	Ph.D	Jul-22	Microbially Induced Calcite Precipitation (MICP) as a Potential Method for Slope Failure Mitigation through Numerical	Dr. Saswati Datta	M.Tech	
183	500105148	Ritambhra Thakur	Sustainability Cluster	School of Engineering	Ph.D	Jul-22	Impact of climate change on surface water quality	Dr. Madhuben Sharma Dr. Manish Kumar	M.Sc.Climate Change and Sustainability Studies	
	500105167	Bhushan Kumar	Mechanical	School of Engineering	Ph.D	Jul-22	Development of EMI Shielded CFRP Composite Entrenched with Surface Modified MXene	Dr. Subhankar Das		
184			Applied		Ph.D		Investigation of Properties of	Dr.	M.Tech.	
185	500104915	Mitva Choudhary	Applied science cluster, department of chemistry	School of Engineering	(Chemistry)	Jul-22	Nanostructures And Composites For Sensing Applications	Shikha Wadhwa	M.Sc. (Chemistry)	
186	500105154	Vimal Mohan	Sustainability	School of Engineering	Ph.D	Jul-22	Development sustainable composite materials for reinforcement pavement using needles	Dr. Abhishek Nandan	M.Tech (Transportation engineering)	
187	500105155	Anand Singh	Sustainability/ Civil	School of Engineering	Ph.D	Jul-22	Develop green concrete using pine waste	Dr. B.P Yadav	M.Tech	
188	500104916	AKANKSHA SHRIVASTA V	Applied science cluster (Chemistry)	School of Engineering	Ph.D (Chemistry)	Jul-22	Development of wearable sensors using advance nano structures for point of care application	Dr. Ashish Mathur	M.Sc. Chemistry	
	500107530	Pankaj Goswami	Sustainability	School of Engineering	Ph.D	Jul-22	Prevention of Heritage	Dr Prasanjit Mondal		
189	500107528	Arvind Kumar	Electrical and Electronics	School of Engineering	Ph.D	Jul-22	structures FPGA Performance Analysis of Different Routing Protocols for Mobile Ad hoc Network	Dr. Adesh Kumar	Master of	
190 191	500107504	Kamal Singh	Applied science cluster	School of Engineering	Ph.D	Jul-22	(MANET) Effect of Swift Heavy Ion Irradiation on GaN Epitaxial Layers and Devices	Dr. Ashish Kumar	Engineering M.Sc	
192	500107512	Tatnkam Ernest Jefferson	Energy Cluster	School of Engineering	Ph.D	Jul-22	Biopolymers Derived Self- healable Eloctrolytes for Lithium-ion Batteries	Dr. Nilanjana Banerjee	M.Sc Petrochemical Technology	
193	500107525	Udisha duhan	SOE (chemistry)	School of Engineering	Ph.D	Jul-22	Nanoporous Metal Oxides and their Composites for Catalytic Organic Transformations and Sensing Applications	Dr. Tapas Goswami	M.Sc Chemistry	
194	500104922	Khushboo Shah	Applied science/ Physics	School of Engineering	Ph.D	Jul-22	PLASMA PHYSICS AND MATERIAL SCIENCE	Dr. Santosh Dubey	M.Sc (Physics)	
195	500107521	Nitin kumar	Electrical and Electronics	School of Engineering	Ph.D	Jul-22	Design Development and Validation of Floating Photovoltaic system by Machine Learning Approch	Dr.Piyush Kuchhal	M.Tech	
196	500107538	Tanya Dagar	Applied sciences / chemistry	School of Engineering	Ph.D (Chemistry)	Jul-22	MOF Based anode material for secondary batteries	Dr. Anil Kumar Sinha	M.Sc Chemistry	
197	500104929	Heena	Applied Science Cluster	School of Engineering	Ph.D (Chemistry)	Jul-22	Heterocyclic ligands and their ruthenium complexes: Applications in optical sensing and catalysis	Dr. Sushil Kumar	M.Sc Chemistry	e Amed

-		0	le o . I		DI D		T. v. 1 100 55 51	- 11050	ı	DESTRUCTORY
198	500104950	Shanjul Shrivastava	Energy Cluster; Chemical Engineering Department	School of Engineering	Ph.D (Chemical Engineering)	Jul-22	Value Addition of Essential Oils Using Predictive Modeling & Optimization of batch fractional distillation in packed columns	From UPES: Dr. Nilanjana Banerjee, Dr. Amit Kumar Thakur.	M.Tech. in Chemical Engineering	
199	500105174	Aruna Pant	Electrical	School of Engineering	Ph.D	Jul-22	High performance epileptic EEG signal processing System on FPGA	Dr . Adesh kumar	M.Tech	
200	500105138	Abhay Chhetri	Electrical	School of Engineering	Ph.D	Jul-22	Optimal battery storage allocation in dynamic electrical distribution grid for ancillary service support	Dr. Devender Kumar Saini		9
	500107542	Praveen Kumar Dubey	Applied Science Cluster	School of Engineering	Ph.D	Jul-22	Study of metallic thin films grown on self-organized ion beam sculptured nanopatterns	Dr. Sarathlal KV	M.Tech	9
201	500107498	Paramjeet Singh Paliyal	Electrical Cluster	School of Engineering	Ph.D	Jul-22	Automatic Solar Tracking System Integrated with Solar Water purification application for Rural	Dr. Surajit Mondal	M.Sc.(Physics) M.Tech in Power System Engineering	
203	500104920	Anjali Kumari	Applied Science / Physics	School of Engineering	Ph.D	Jul-22	Computational modeling of materials for photovoltaics applications	Dr. Abhishek K Mishra	M.Sc.Physics	•
204	500104923	Pooja Sharma	Applied science	School of Engineering	Ph.D	Jul-22	NIR active photocatalyst	Dr. Tapas Goswami	M.Sc. Chemistry	
205	500105189	Manas Nasit	Applied Science/Physic s	School of Engineering	Ph.D	Jul-22	A study of graphitic carbon nitride/metal oxide composite for luminescence and supercapacitor application.	Prof. Shailendra Kumar	M.Sc (Applied Physics)	
206	500104925	Sai Parameshwa r	Petroleum Engineering	School of Engineering	Ph.D (Petroleum Engineering)	Jul-22	Biodiesel generation from microalgae using functional group based CNT catalysts	Dr. Siddharth Jain	M.E Petroleum Engineering	1 4 4 4 4 4 4
207	500105139	Priyanka Bhardwaj	Applied Science/ Chemistry	School of Engineering	Ph.D	Jul-22	A Sustainable Chemical Approach For Developing Polymer Nanocomposite Based Flexible Hybrid Supercapacitor	Dr. Mamta Latwal	M.Sc. (Industrial Chemistry)	
208	500104932	Gargi Dhiman	Applied science cluster	School of Engineering	Ph.D	Jul-22	Graphene synthesis and applications	Prof. Ranjeet Kumar Brajpuriya	M.Sc. (Physics)	
209	500107520	Kushal Tapeshwar Singh	Mechanical Cluster/Aerosp ace Engineering	School of Engineering	Ph.D	Jul-22	Dynamic Stall Mitigation	DR. Rajesh Yadav, Associate Professor,	Aeronautical Engineering and M.TECH -	
210	500107507	Mayank Saklani	Electrical	School of Engineering	Ph.D	Jul-22	Optimisation of Electrical vehicle charging for demand side management with distributed	Dr. Devendra Kumar Saini	M.Tech	8
211	500105166	Sahil	Applied science cluster (Physics)	School of Engineering	PhD Physics	Jul-22	Development of MXene based supercapacitor electrode for energy storage	Dr.Manjeet Singh Goyat	Dual degree B.Sc (Hons) Physics- M.sc Physics	L
212	500104926	Sunaina Singh	Electrical Cluster	School of Engineering	Ph.D	Jul-22	Antenna design and fabrication	Dr. Vinay Choudhar y	M.Tech	SUNANA SINCH 13 RG 2021
213	500107535	Stephen Oko Gyan Torto	Energy	School of Engineering	Ph.D (Renewable Energy)	Jul-22	Transactive Energy Management in Multi- Objective Networked Energy Hubs and Integration of Fair	Dr Rupendra Kumar Pachauri	M.Tech	
214	500099811	Shilpa	Applied Sciences	School of Engineering	Ph.D	Jan-22	Fabrication and Characterization of W-Based Compounds for Energy Applications	Supervisor - Dr. K Asokan / Co- Supervisor -	Post graduation in Applied Physics	
215	500099666	Mohit Bhatt	Applied science	School of Engineering	Ph.D	Jan-22	Energy Storage System	Professor Anil Sinha	M.Sc Material Science	
216	500099678	Shraddha Shukla	Physics Department/ Applied Science cluster	School of Engineering	Ph.D	Jan-22	VO2 graphene plasmonic switchable material for smart window application	Dr. Prasanta Mandal	M.Sc. (Physics)	
217	500099826	Avantika Chauhan	Applied science	School of Engineering	Ph.D	Jan-22	not yet decided	Dr Amit kumar chawla/ Dr. D.K. Avasthi	M.Sc. Physics	
218	500099677	Kamal Kumar	Applied science /Physics	School of Engineering	Ph.D	Jan-22	Computational Investigation and design of 2D materials for efficent CO2 capture and conversion.	Dr. Abhishek Kumar Mishra	M.Sc. Physics	
219	500099680	Tina Sharma	SOE, Mathematics	School of Engineering	Ph.D	Jan-22		Dr. Anuj Kumar	M.Sc Mathematics	
220	500099679	Sachin Tripathi	Sustainability	School of Engineering	Ph.D	Jan-22	Groundwater - Surface water interaction	Prof Manish Kumar	M.Tech in Environmental Engineering	\$

		T -	T			1	1	1	1	
004	500099684	Aseem Saxena	Sustainability Cluster	School of Engineering	Ph.D	Jan-22	Organic pollutants in Lotic ecosystem in India	Prof.(Dr.) Manish kumar	MTssh	0
221	500099847	Shristi Bist	Applied Science	School of Engineering	Ph.D	Jan-22	Investigation of radiation damage in WC nanostructures using Ion Beams for fusion reactor	Dr. Ratnesh K. Pandey/ Prof. D. K. Avasthi/ Dr.	M.Tech	
223	500099840	Ankita singh	Mechanical Engineering	School of Engineering	Ph.D	Jan-22	Development of anti-corrosive and anti-wear Epoxy/MXene nanocomposite coating	Dr. Subhankar Das	M.Tech (Computer Integrated manufacturing))	
224	500099812	Sonam singh	Applied science	School of Engineering	Ph.D	Jan-22	Nano Material using lab on chip devices.	Dr. Ashish mathur	M.Sc (Organic Chemistry)	9
	500099823	Priyanka Bishnoi	Applied Science	School of Engineering	Ph.D	Jan-22		Dr Ankush Vij	M.Sc (Physics)	
225	500099685	Vaishali Rathi	Applied Science	School of Engineering	Ph.D	Jan-22	Material Science Fabrication of Printed Flexible Thermoelectric Materials	Prof. Ranjeet K Brajpuriya	M.Sc (Organic Chemistry)	
226		Sudhanshu Naithani	Applied Sciences/ Chemistry	School of Engineering	Ph.D	Jan-22	and Devices Development of molecular photosensitizers for luminescence sensing and catalytic applications.	Dr.Sushil Kumar	M.Sc.	
227	500099809	Sakshi Chaudhary	Applied sciemce	School of Engineering	Ph.D	Jan-22	FABRICATION OF TITANATE BASED NANOSTUCTURED ELECTRODE FOR PHOTOCATALYTIC AND	Dr. K.P.S. Parmar	M.Sc.	(6.00)
229		Poonam Singh	Applied science/Depart	School of Engineering	Ph.D	Jan-21	Bio-resource Derived Self- healable Vitrimers for Anti- corrosion Coatings	Dr. Sravendra Rana Dr. Pankaj Kumar Thakur	M.Sc (Chemistry)	8
	500089652	Vishal Kumar Singh	Sustainability	School of Engineering	Ph.D	Jan-21		Dr. Suvendu Manna		
230	500005533	Krishna Kanta Samanta	Chemistry	School of Engineering	Ph.D	Jul-21	Synthesis of Phytochemicals- Coated Zinc-Based Nanoparticles on Biomedical Applications	Prof. Jitendra Kumar Pandey	M.Tech M.Sc (Organic Chemistry)	E.
232		Prashnat Dhiman	Mechanical Engineering	School of Engineering	Ph.D	Jan-22	-	Dr. Ashish Karn	Masters of Technology- Production Engineering	
	500095523	Sandeep Rawat	Electrical and Electronics	School of Engineering	Ph.D	Jul-21	Safety measurement of Lithium ion battery	Dr. Sushaban Chaudhary		
233		Mayank Agnihotri	Energy/Petrole um	School of Engineering	Ph.D	Jan-21	Non-Aqueous Drilling fluid	Dr. Uday Bhan	M.Tech M.Tech (Petroleum Exploration & Production)	
235	500099667	Kuldeep Rawat	PhD Physics	School of Engineering	Ph.D	Jan-22	-	Dr Sachin Pathak, Dr Ajay Gupta (Co- Supervisor)	M.Sc.	
236	500099839	Mandeep Singh	PhD Physics	School of Engineering	Ph.D	Jan-22	-	Dr Ajay Gupta, Dr Sarathlal Co Supervisor/ Dr Mukul Gupta (Ext	M.Sc.	No.
	500089282	Abha Kanik	Department of Applied Sciences	School of Engineering	Ph.D	Jan-21	Direct measurement of plasma potential and its fluctuations by Laser Heated Emissive Probe in Aditya-U tokamak	Dr Arun Kumar		
237	500095527	Rahul Chamola	Department of Mechanical Engineering	School of Engineering	Ph.D	Jul-21	Development of STF decorated hybrid natural fiber laminated composite for body armor	Dr. Manjeet Singh Goyat	M.Sc.	
239	500095531	Sakshi Sharma	Department of Electrical & Electronics	School of Engineering	Ph.D	Jul-21	Optimum Power Point Tracking for Grid-connected Photovoltaic Systems	Dr Piyush Kuchhal	M.Tech	
240	500097379	Mekogo Nganba Armel	Department of Petroleum Engineering & Earth Sciences	School of Engineering	Ph.D	Jul-21	Design of vacuum nano catalytic pyrolysis for the conversion of plastics to pyrolysis oil	Dr. Pankaj Srivastava, Dr. Bhawana Lamba	ME	
241		Shikhar Purohit	Mechanical	School of Engineering	Ph.D	Jul-15	Aerodynamic Performance Analysis of Winged Hybrid Airship	Dr Om Prakash	ME in Space Engineering and Rocketry	

		1	1		1		1		1	
242	500080561	Sankari Hazarika	Energy/ Petroleum	School of Engineering	Ph.D	Jan-20	Estimation and Simulation of CO2 Sequestration in Shale Formation of Upper Assam Basin, India	Main -Guide: Dr.Annapurna Boruah 2.Co-guide: Dr.Harinandan	M.Tech in Petroleum Engineering	
243	500080562	Shashank Pal	Mechanical Engineering	School of Engineering	Ph.D	Jan-20	Catalytic thermal decomposition of the municipal mixed plastic waste into fuel for modified IC engine and	Pandey (External)	M.Tech	
244	500080559	Aakanksha Devrari	Electrical	School of Engineering	Ph.D	Jan-20	rpga Performance evaluation of different forward error correction codes for 5G	Dr.Adesh Kumar	M.Tech	
245	500095530	Prashanth Kumar S	Mechanical Cluster	School of Engineering	Ph.D	Jul-21	Design, Development and Performance analysis of hydro- kinetically powered water lifting	Dr. Ashish Karn & Dr. Donga Ramesh Kumar	M.Tech in Energy	S
246	500095524	Nidhi Goswami	Applied/Chemi stry	School of Engineering	Ph.D	Jul-21	Fluorescent molecular probes to detect metal ions/Anions	Dr. Pankaj Kumar and Dr. Manish Kumar (Co-	M.Sc	L
247	500097735	Sonal Vilas Shah	Electrical & Electronics	School of Engineering	Ph.D	Jul-21	Bioenergy and Biofuels	Dr. Bhawna Yadav Lamba,	M.Tech (Energy Engineering)	œ.
248	500095516	Urvashi Solanki	Applied science(Physic s)	School of Engineering	Ph.D	Jul-21	Fabrication of Mesoporous Plasmonic metasurfaces and it's applications in Ultrasenstive trace detection	Dr.Prasa nta Mandal	M.Sc (Physics)	
249	500096063	,	Applied science/Chemi stry	School of Engineering	Ph.D	Jul-21	Plant nano bionics	Dr. KM Reddy and Dr. Pankaj Kumar (Co Supervisor)	M.Sc (Organic Chemistry)	F
250	500089515	Harsh Sharma	Mechanical	School of Engineering	PhD (Engg)	Jan-21	Repairability and Reusability of Carbon Fiber Reinforced Vitrimer Composites for Wind Turbine Blades	Dr. Ajay Kumar (Supervisor) Dr. Sravendra Rana (Co-	M.Tech	
251	500095526	Jaishree Akula	Physics	School of Engineering	Ph.D	Jul-21	Ph.D SYNTHESIS OF WEAR	Dr. Manjeet Singh Goyat, Dr. Anupam Dr. Rajnish	M.Sc (Physics)	19
252	500089513	Umamahesw ara Rao	Mechanical Cluster	School of Engineering	Ph.D	Jan-21	RESISTANT TRANSITION METAL NITRIDE THIN FILMS BY MAGNETRON	Garg Dr. Amit Kumar Chawla (Co-Guide)	M.Tech	The state of the s
253	500095528	Kaushal Kumar	Mechanical	School of Engineering	Ph.D	Jul-21	Development of Graphane oxide reinforced self-reporting multiscale composite for Aircraft	Main - Dr. Manjeet Singh Goyat Dr.Subhankar Das (Co-	M. Tech	
233	500128443	Vaishali Sati	Human Resource management	School of Business	Ph.D	Jan-24	applications.	Under Process	W. TGGI	
254	500125362	Aakanksha Bansal	Human Resource Management	School of Business	Ph.D	Jul-23	Artificial intelligence Challenges and Motivation of Gig workers	Dr Kamlesh Maurya	МВА	
255	500125373	Shweta Malti	Marketing Management	School Of Business	Ph.D	Jul-23	Drivers and Barriers of Luxury Fashion Rental Consumption : A study from Buyers and Sellers Perspective .	Dr. Dev Kant Kala	M. Com M.Com (Marketing)	
256 257	500118374	PRAVEEN ANTHWAL	DEPT. OF ECONOMICS & INTERNATION	School of Business	Ph.D	April, 2023	River Cleanliness: A Choice Experiment Analysis of Ganga River for Emerging Development and	Dr. Anup Kumar Yadava	M.A. (ECONOMICS)	9
258	500113638	Megha Rani	Managemen t	School of Business	Ph.D	Jan-23	Dynamics of Rebranding Amid External Environment challenges	Dr. Atul Rawat	MBA	
259	500113640	Aswai	Energy Management	School of Business	Ph.D	Jan-23	Managing Local Community Interest while establishing Solar Power park in Uttarakhand	Dr. Atul Rawat	MBA (Marketing)	
260	500113627	Poonam Pal	Managemen t	School of Business	Ph.D	Jan-23	Examining the impact of job crafting on burnout and work engagement: the role of meaningful work as a mediator	Dr.Alka Dwivedi	MBA	
261	500113620	Jaya Sarkar	Economic s	School of Business	Ph.D	Jan-23	An Evaluation of Economic Resiliency in India's Ageing Population	Dr. Sushil Kumar Rai	M.A (Economics)	
262	500113622	Rituparna Choudhury	CORE (FINANCE)	School of Business	Ph.D	Jan-23	Financial inclusion and digital payments	Dr. Sumeet Gupta	MBA	
263	500113621	Shivansh Nautiyal	Economic s	School of Business	Ph.D	Jan-23	MSME	Not allotted yet	M.Sc. (Economics)	
264	500110754	Asheesh Dobhal	Marketing	School of Business	Ph.D	Nov-22	Marketing (Tourism)	Dr. Dev Kant Kala	MBA	3
										· — — — — — — — — — — — — — — — — — — —

		1								
265	500110746	Harsha Pungaliya	General Management	School of Business	Ph.D.	Nov-22	Fintech	Dr. Sumeet Gupta	MBA(Financial Management), M.Com(Accountin	<u>*</u>
	500110755	Saikh Sahazad Alli	Finance	School of Business	Ph.D	Nov-22		Dr. Najul Laksar		
266 267	500110769	Khushboo Tiwari	General management	School of Business	Ph.D	Nov-22	Sustainable Reporting Unveiling crowdfunding Dynamics: A study of microenterprises Financing in Uttarakhand	Dr. Vijaya	M.Phil M.com+NET	
	500110752	Savita Prasad Kunwer	Core (marketing)	School of Business	Ph.D	Nov-22		Dr. Shalini Singh	MMA (Master in Management Administration)	
268							Sustainable consumption			
269	500105131	Abhishek Verma	International Business and Economics	School of Business	Ph.D	Jul-22	Macroeconomic impact of BRICS Nations Economic Integration	Dr. Sushil Kumar Rai	MBA	W. Control of the con
209					Ph.D.		000	Dr. Nitesh	IVIDA	
270	500110744	Rupesh Singh	Management	School of Business	(Economics)	Nov-22	SDG based Uttarakhand gender specific index (Women and Girld child development)	Kumar Adichwal	M.Sc Honours (Economics)	
271	500104940	Saba Shireen	SOB	School of Business	PhD	Jul-22	Corporate Governance	Dr. Nakul Laskar	Company Secretary	9
	500104921	Divyanshu Sagar	HR	School of Business	Ph.D. in Management	Jul-22	Empower ing Leadership's Impact on Employee Creativity and	Dr.Anchal Pathak		3
272	500104949	Javeed	Economics and	School of	P.hD	Jul-22	Organization Citizenship Valuing the Environmental	Dr. Younus	MBA in HR	
273	000104040	Ahmad Ganie	International Business	Business	1.115	001 ZZ	Impacts of River Sand Mining on Ecosystem Services: A study of the Jhelum and Tawi Challenges to implement	Bhatt	M.A Economics	
274	50010749	Karan Oberio	Management	School Of Business	Ph.D	Jul-22	industry 4.0 and its impact on the	Dr. Ankur Mittal	M.Com	
275	500107510	DEEPAK MISHRA	Management	School Of Business	Ph.D	Jul-22	Financial Literacy on Women Empowerment and achieving SDGs â€" A Study of Financial Resilience in Uttar Pradesh & Uttarakhand	DR. VINAY KANDPA L	M.Com	9
276	500104945	Sudati Kumari	Management (Marketing)	School of Business	PhD	Jul-22	Understanding Air passenger's adoption of Al based chatbots for ticket reservations	Dr. Totakura Bangar Raju	MBA (Rural Management)	1
277	500107534	Sunam Nandi	Economics and International Business	School of Business	PhD- Economics and International Business	Jul-22	ECONOMICS AND INTERNATIONAL BUSINESS	Dr.Atul Rawat	Master of Business Administration, MA Economics (Pursuing)	
278	500105160	Preeti Chauhan	Management	School of Business	Ph.d	Jul-22	Perceived usefulness of technology,mindfulness and innovative work behaviour.	Dr.Rahul Bodhi	MBA	A
210	500107501	Suwaleha Ansari	Department of Economics	School of Business	Ph.D Economics	Jul-22		Dr.Praso om Dwivedi	WIDA	
279	500105145		Management	School of Business	Ph.D (Management)	Jul-22	Circular Economy	Dr. P.C Bahuguna	MA Economics	
		Aditi bisht			[
280	500105179	Ucchita Sharma	Management (Core)	School of Business	Ph.D (Management)	Jul-22	Talent management Ergonomics and Human Factors in Aviation	Dr Totkar Bangar Raju	MBA in logistics and supply chain management	
281	500105140	MITHIL KOSARKAR	Management (Marketing)	School of	PhD (General Management)	Jul-22	Sustainable Marketing	Dr. Sunil	MBA (Marketing)	9
282				Business			Sustainable Marketing	Barthwal Dr. Sushil		
283	500105132	Alisha Bahuguna	School of Business	School of Business	PhD Economics	Jul-22	Agriculture Economics	Kumar Rai	M.Sc Economics	
284	500107541	Sumedha Rawat	Marketing	School of Business	Ph.D	Jul-22	Fast Food Industry	Dr.Sunil Barthwal	MBA	
204							i ast i oou illuusti y		IVIDA	
285	500105143	Aditi Chaturvedi	Economics	School of Business	Ph.D	Jul-22	Environmental Economics	Dr. Hiranmoy Roy	MA Economics	A
286	500107519	Anchal Kukreti	Management	School of Business	PhD	Jul-22	The impact of Big five personality traits on virtual collaboration: The role of team communication as a moderator	Dr. Shatrughan yadav	MBA	
	_	_				_		_		

	500107494	Ankita Verma	Management	School of Business	Ph.D.	Jul-22		Dr,Neeraj Kataria	MBA	
287		Verma		Dusiness			Organization Behaviour	Nataria	(HR & Marketing)	AA
288	500099676	Sanjeev Kumar	Economics & IB	School of Business	PhD (Mgmt)	Jan-22	FDI	Dr. Shusil Kumar Rai	MPhil- Economics	
289	500099671	SANA ZEHRA	Marketing	School of Business	PhD (Mgmt)	Jan-22	A Study on Customer Adoption of Artificial Intelligence enabled Conversational Agents in Indian Retail	Dr. Anita Sengar	MBA	
290	500099683	Laxita Soontha	Economics	School of Business	PhD (Mgmt)	Jan-22	Dynamic Linkages of Forest Fires in Indian Himalayan Region: An Empirical Analysis	Dr. Mohammad Younus Bhatt	M.Sc. Economics	
291	500099820	Swati Tiwari	Human Resource Management	School of Business	PhD (Mgmt)	Jan-22	Study of Green Human Resource Strategy Formulation and Implementation in Indian Oil and Gas Sector: A Case Study	Dr. P.C. Bahuguna	MBA (Human Resource Management)	
292	500089954	Shivam Joshi	Core Cluster/ School of Business	School of Business	PhD (Mgmt)	Jan-21	An Extension to Theory of Planned Behavior for the Food and Beverage Products in the Himalayan Region of	Dr.Githa S Heggde	B.E., Civil Engineering (M.S. Ramaiah Institute of Technology),	
293		Dikhita Das	General Management	School of Business	PhD Mgmt	Jul-21	A study of identification and management of key factors of customer engagement in eHealth in India	Dr Anita Sengar	MBA	
294	500089872	Sushant Saklani	Marketing	School of Business	PhD (Mgmt)	Jan-21	A study on user satisfaction and continuance usage intention towards chatbot in banking industry	Dr. Devkant Kala	MBA	
295	500099820	Swati Pandey	Human Resource Management	School of Business	PhD (Mgmt)	Jan-22	Study of Green Human Resource Strategy Formulation and Implementation in Indian Oil and Gas Sector: A Case Study	Dr. P.C. Bahuguna	MBA (Human Resource Management)	
296	500089954		Core Cluster/ School of Business	School of Business	PhD (Mgmt)	Jan-21	An Extension to Theory of Planned Behavior for the Food and Beverage Products in the Himalayan Region of	Dr.Githa S Heggde	B.E., Civil Engineering (M.S. Ramaiah Institute of Technology),	
297	500089872	Sushant Saklani	Marketing	School of Business	PhD (Mgmt)	Jan-21	A study o-n user satisfaction and continuan ce usage intention towar ds chatbo	Dr. Devkant Kala	MBA	
298	500128462		Allied / Foods and Nutrition	School Of Health Sciences & Technology	Ph.D (Foods and Nutrition	Jan-24	Optimising Chemotherapy Outcomes: InvestigaÆŸng the Effects of FasÆŸng and Low- Calorie Diet on Cancer	Under Process	M.Sc (Foods Nutrition)	
299	500128456	SAAD	BIOTECHNOL OGY Allied/	School of Health Sciences & Technology School of	PhD	Jan-24	Cancer Biology	Under Process	M.Sc (Biotechnology)	
300	500128458	Nayyar Asim	Microbiology Department of	Health Science & Technology	Phd Microbiology	Jan-24	Under Process	Under Process	M.Sc (Microbioogy)	
301	500128461	Pooja Panthari	health sciences	Health Sciences & Technology School of	Microbiology	Jan-24	under process	Under Process	M.Sc (Microbioogy)	
302	500128459	Deeksha Nautiyal	Allied/Microbiol ogy Dr. Dhruv	Health Science & Technology	PhD Microbiology	Jan-24	Bacteriophage Therapy	Under Process	M.Sc (Microbioogy)	
303	500128457	Ragatmika Jaya Rautela	Kumar, Allied Health Sciences	Health Science & Technology School of	Biotechnology	Jan-24	Metagenomics, Molecular Biology	Under Process	M.Sc (Genomics)	8
304	500128460 500127692		Sciences Allied science	Health Sciences & Technology School of	PhD Bio-	Jan-24 Nov-23	Computer Added Drug Design	Under Process Under Process	M.Pharma	
305				Health science and Technology School of	Technology		Theragnostic approach in cancer Drug Repurposing to improve	Dr Ramendra	M.Sc in Bio- Technology	
306	500127662	GD Ghousepeer	Microbiology	Health Scinces and Technolog School of	PhD Microbiology	Nov-23	Visceral Leishmaniasis treatment	Pati Pandey	M.Sc	
307	500127690	Meghna Patiakl	Biotechnology	Health Scinces and Technolog	Ph.D	Nov-23	Cancer	Under Process	M.Sc Botany	

308	500127663	Prashant Anilkumar Slngh	Microbiology	School of Health Science and Technolog	P.hD Microbiology	Nov-23	Synthesis and use of nanocurcumin to alleviate inflammation in mice	Under Process	M.Sc. Biotechnology	
309	500127664	Ms Ruby	Microbiology	School of Health Science and Technolog	PhD Microbiology	Nov-23	The Role of Autophagy in Kidney Fibrosis	Dr Ramendra Pati Pandey	M.Sc Microbiology	9
310	500113411	Aditya Pandey	Allied Sciences (Biotechology)	School of Health Sciences and Technology	PhD (Biotechnology	Jul-23	Environmental microbiology	Dr. Subhajit Basu	M.Sc Biotechnology	
311	500125367	Saloni Rajawat	Allied Health Sciences	School of Health Sciences and Technology	Biotechnology	Jul-23	Bioremediation	Dr. Piyush Kumar	M.Sc. Microbiology	(
312	500125369	Akruti Singh	HOSHT	School of Health Sciences and Technology	PhD Food science and nutrition	Aug-23	Functional food	Dr. Ravinder Kaushik	M.Tech (FT)	
313	500125370	Hitarth sah	SOHST	School of Health Sciences and Technology	PhD Pharmaceutica I Sciences	Jul-23	Nanoparticles	Dr. Sandhya S	M.Pharma (Pharmaceutical Sciences)	S
314	500118372	Pallabi Chatterjee	Microbiology	School of Health Sciences and Technology	Ph.D	Apr-23	Drug delivery in AMR	Dr. Utkarsh Jain	Master's in Microbiology	
315	500118370	Nidhi Yadav	Food and Nutrition science	School of Health Sciences and Technology	Ph.D	Apr-23	Drag delivery III AIVIIX	Dr. Somya Gupta	M.Sc. Food Technology	9
	500118358	Nishtha Sah	Microbiology	School of Health Sciences and	Ph.D	Apr-23	-	Dr Nidhi Chauhan	M.Sc.	
316	500118361	·	Microbiology	Technology School of Health Sciences and	Ph.D	23-Apr	Microbial Fuel Cell Environment microbiology (bioactive potential from fresh water micro algae)	Dr. Subhajit basu	Microbiology M.Sc Microbiology	
318	500113623	Jasmine Kaur	Food and nutrition sciences	School of Health Sciences and Technology	Ph.D	Jan-23	Nutraceuticals	Dr. Shuchi Upadhya y	M.Sc. (Food & Nutrition)	
319	500113651	Smriti Gaba	Allied Sciences	School of Health Sciences and Technology	Ph.D (Biotechnology	Jan-23	BIOSENSORS	Dr Utkarsh Jain	M.Sc. (Biotechnology)	
320	500113633	Shivangi Jaryal	Allied sciences	School of Health Sciences and Technology	Ph.D.	Jan-23	Production of pigments from microalgae.	Dr.Bhawna Lamba	M.Sc. (Biotechnology)	
	500113634	Anjali Bharti	Biotechnology	School of Health sciences and Technology	P.hD in Biotechnology	Jan-23	Role of Nanotechnology in Sustainable Agriculture	Dr.Nidhi Chauhan	MSc in	
321	500113646	Vaishali Joshi	Pharmaceutical sciences	School of Health sciences and Technology	Ph.D (Pharmaceutic al Sciences)	Jan-23	Title not yet decided	Dr Rajendra Awasthi	Biotechnology M.Pharma (Pharmaceutics)	
323	500113639	Siya Sharma	Microbiology	School of Health sciences and Technology	Ph.D. (Microbiology)	Jan-23	Agricultural Microbiology	Dr. Subhajit Basu	M.Sc.	
	500113641	Saif Ali	SOHST	School of Health Sciences and Technology	Ph.D. (Microbiology)	Jan-23	Eco physiological studies of Arsenite Oxidizing bacteria in ground water aquifer of Haridwar region	Dr. Subhajit Basu	M.Sc. Microbiology	
324	500113628	Uniyal	School of Health Sciences and	School of Health Sciences and	Ph.D.	Jan-23	Identification, Formulation Development and Antidepressant Activity of Phytochemicals	Dr. Ravi Rawat	M. Pharm	
326	500113648	Alka	Pharmacy	School of Health Sciences and Technology	Ph.D.	Jan-23	Nano drug delivery system.	Dr. Prashant Shukla	Masters in Pharmaceutical Sciences	
327	500113632	Sheeri Fatima	Biotechnology	School of Health Science & Technology	Ph.D.	Jan-23	Exploring the impact of LDR on human lymphocytes: investigating adaptive responses.	Dr. Dhruv Kumar	M. Sc in Medical Biochemistry	
328	500110747	Piyush Verma	Allied Sciences	School of Health Sciences and Technology	Ph.D. Food and Nutrition Sciences	Nov-22	Vegetable waste derived Xylooligosaccharides: Process optimization, characterization and	Dr. Ravinder Kaushik	M.Sc. Food Science and Technology	9
329	500110765	Vishal Kumar Deb	Allied Science	School of Health Science	Ph.D (Biotechnology	Nov-22	Nanomaterials-based delivery of bioactive compounds for gastric cancer therapy	Dr. Utkarsh Jain	M.Sc in Microbiology	
330	500110749	Doli Saikia	Food and Nutrition	School of Health Science	Ph.D (F&N)	Nov-22	Plant Protein	Dr Soumya Gupta	Post Graduation	9
331	500110782	Divya Singh	SOHST	School of Health Science and Technology	Microbiology	Nov-22	Biosignatures based biosensors.	Dr. Nidhi Chauhan	M.Sc. Microbiology	

	500110763	Shimali	Microbiology	School of Health Science and Technology	PhD (Microbiology)	Nov-22		Dr. Piyush Kumar	M.Sc	
332		Okechukwu		School of			Probiotic Enzymes Metabolic Engineering of		Microbiology	
333	500104927	Francis Sweta	Biotechnology	Health Science	Ph.D	Jul-22	Salmonella typhimurium for hetter Cancer Therapeutics	Dr. Goyal Nishu	M.Sc Biochemistry	
334	500104948	Bhardwaj	Biotechnology	Health Sciences and Technology	Ph.D	Jul-22	Xenobiotic induced obesity associated male reproductive tract dysfunction in Drosophila	Dr. Snigdha Misra	Master's in Biotechnology	
335	500104930	Richa Bahuguna	Pharmaceutical Sciences	School of Health Sciences and	Ph.D	Jul-22	Nanotechnology	Dr. Rajendra Awasthi	M.Pharma (Pharmaceutics)	
	500105605	Saniya Arfin	Biotechnology	School of Health Science	Ph.D	Jul-22	Role of Ceruloplasmin Signaling in Oral Cancer	Dr. Dhruv Kumar (Internal	wasters(вюспетн stry, Aligarh Muslim	
336	500105130	Pratibha Kaushal	Microbiology	and Technology School of Health Science and Technology	Ph.D	Jul-22	Metabolism Development of Natural Bioactive Loaded Nanoparticles for the Treatment of Atopic Dermatitis	supervisor), Dr. Dr. Rajendra Awasthi	M.Tech Biotechnology	
338	500107516	Riyakshi	Biotechnology	School of	Ph.D	Jul-22	Anticancer potential of	Dr.	M.Sc Biotechnology	
339	500107522	Manishankar Kumar	Biotechnology	School of health Science and	PhD	Jul-22	standardized extract of Role of Arsenic in Gall bladder cancer	Dr Dhruv kumar	M.Sc(Biotechnolo	
000	500105165	Medha Singh	Food and Nutrition	School of Health Sciences and Technology	Ph.D	Jul-22		Dr. Shikha Saxena	M.Sc. Food	
340			Pharmaceutical	School of health			Food Waste Utilization	Dr.	Technology	_
341	500104946	Sukirti Dobriyal	Sciences Food and	Science and School of	Ph.D	Jul-22	Formulation for enhancing drug delivery	Dr. Deepika Charma Dr. Ravinder	M.Pharma	A
342	500107544	Ginni Satsangi	Nutrition	Health and	Ph.D	Jul-22	Milk fortification	Kaushik	M.Tech	
343	500107523		SOHS	School of Health and Science	Ph.D	Jul-22	BREAST CANCER METABOLISM	Dr. Dhruv Kumar	M.Sc Biochemistry	(3)
	500107495		Biotechnology	School of health	PhD	Jul-22	Micro RNA	Dr. Kamesh	M.Sc Biotechnology	6
345	500107503 500107518	Swati Singh	Biotechnology Pharmacy	School of health School of	Ph.D Ph.D	Jul-22 Jul-22	EARLY DETECTION OF DESIGN, SYNTHESIS, AND	DR. Dr. Kuldeep	M.Sc.(AMBT) M. Pharm.	0
346	500105182	Moulika Todaria	Health science	Health School of health Science and	Ph.D	Jul-22	FVALUATION OF NOVEL Formulation and Optimization of Anticancer Bioactive	Kumar Rov Dr. Rajendra Awasthi	/Pharmaceutical M.Sc	
347	500105133	Gnana Prasoona Rupanagun	Pharmaceutical Sciences	School of health Science and Technology	Ph.D	Jul-22	Postpartum depression in animal models.	Dr. Jyoti Upadhyay	Microbiology M.Sc Clinical Researcch	
349		Divakar Raj	Biotechnology	School of health Science and	Ph.D	Jul-22	Design and development of Biosensor for Cancer detection	Dr.Ashish mathur	M.Sc Biotechnology	
350	500107536	Ananya Bishnoi	Health Sciences	School of health Science and	Ph.D	Jul-22	Development of nano drug delivery system for the	Dr. Gunjan Vasant Bonde	M. Sc. Microbiology	R
351	500107540	Tanu Singh	Pharmaceutical Sciences	School of health Science and	Ph.D	Jul-22	Extraction and formulation	Dr Mitai Madhumit	Masters in Food Technology	10
352	500104933	Shagun Gautam	Health sciences	School of health Science and	Ph.D	Jul-22	Identification and characterisation of AMPs from BSF	Dr. Kamesh Babu	M.Sc. Microbiology	
353	500107508	Anjali	SoHST	School of health	Ph.D	Jul-22	Composition analysis and material characterizations of Extraction and food	Dr. Suvendu Manna	M.Sc (Microbiology)	19
354	500107540	Tanu Singh	Health Science	School of health Science and	Ph.D	Jul-22	formulation.	Dr Mitali Madhumit	Masters in food technology	
355	500107506	Preiti Deol	Food and nutrition	School of health Science and	Ph.D	Jul-22	Formulation and fortified food products.	Dr. Mittali Madhumit	Masters in Food and Nutrition	
356	500105153	Ankita Ghosh	Pharmacy	School of health	Ph.D	Jul-22	Cancer	Dr Utsab Debnath	M.Pharm M.Sc. Food	9
357	500105163	Smriti Mishra	Department of food and	School of Health Science	Ph.D	Jul-22	Fortification/ Enrichment of nano encapsulated bioactive	Dr. Shikha Saxena	Science and Technology	
358	500107533	Anamika	Microbiology	School of health Science and	Ph.D	Jul-22	Autsim and gut microbiome.	Dr.Shubham dwivedi	M.Sc.	
359		Kirti Agrawal	SOHST	School of Health Science	Ph.D	Jul-22	Identification of Potential Inhibitor(s) against Glioma-	Dr. Dhruv Kumar	M.Sc. Microbiology	6
	500104942	Reema Rawat	Allied Science	School of Health Science and Technology	Ph.D	Jul-22	Desingn and development of nano sensing system for women specific cancer	Dr.Ashish mathur	District.	
360	500099818	Smriti Bhardwaj	PhD Microbiology (SoHST)	School of Health Science & Technology	Ph.D	Jan-22	Protein Synthesis.	Dr. Smriti Arora	M. Sc Microbiology	2
362	500099833	Divya kumari pandey	Pharmaceutical sciences	School of Health Science & Technology	Ph.D	Jan-22	Pharmaceutical Sciences.	Dr. Kuldeep Roy	M.Pharm	
363	500099830	Kumari Garima Singh	School of health sciences and	School of Health Science & Technology	Ph.D	Jan-22	Glycation	Sandip K. Nandi	MSc. Microbiology	

303	500000831	TejBhan	School of	School of	Ph.D	Jan-22		Dr.		
365		Singh	Health Science	Health Science	FII.D	Jan-22		RAVINDER	M.Sc. Food Technology	
303	500099819	Srishti Sinha	Microbiology	School of	Ph.D	Jan-22	_	Dr, Nishu	Agricultural	AP0
	500099819	Rav	0,	Health Science	Ph.D		Microbiology	Goval	Biotechnology M.Sc. MEDICAL	
366	500099834	Sachdeva	Microbiology	School of Health Science	Pn.D	Jan-22	Isolation and characterization of bacteriophages to combat	Dr. Utkarsh Jain	MICROBIOLOGY	(==)
	500099665		microbiology	School of	Ph.D	Jan-22	Ecophysiological response of	Dr. Smriti arora		
267		kumari		Health Science & Technology			freshwater microalgae to microplastics		M.Sc (Biochemistry)	A Sa
367	500099822	Raini	Foodtechnolog	School of	Ph.D	Jan-22	Utilization of papaya leaves in	Dr.Ravinder	, , , ,	
368		Himani	Department of	Health Science School of			tenderization of pulses	Dr Shubham	M.Sc.	
		Nautiyal	Pharmaceutical	Health Science				Dwivedi		
	500099825	,	sciences	& Technology	Ph.D	Jan-22				1
369							literature survey on topic Impact of underutilized millets	N	M.Pharma	
	500099844	Pooja Chand	Food Nutrition and sciences	School of Health Science	Ph.D	Jan-22	and moringa oleifera- based	Dr. Jyoti upadhaya	nutrition and	
370		,	and sciences	0 T I I			functional product on the	. , , , , , , , , , , , , , , , , , , ,	dietetics	
371	500099843	Soumya	Health science	School of health Science and	Ph.D	Jan-22	Development of Protein- Enriched Dietary Supplement	Dr. Shuchi	M. Sc.	3
	500081349	Jeevan Patra	Pharmaceutical	School of	Ph.D	Jan-20		Prof. Neeraj		
			sciences	Health Science & Technology				Mahindroo/ Dr.		
				a realmonegy			Antimalarial Drug Discovery	Smriti Arora	M.Sc.	Ton (10)
372										
373	500099814	SK BATIN	PhD Pharmaceutical	School of health	Ph.D	Jan-22	PhD Pharmaceutical Sciences	Dr Utsab Debnath	M.Sc.	
	500090012	SIDDHARTH	Department of	Science and School of health	Ph.D	Jan-21	DEVELOPMENT OF NANO	Debnath Dr. Rajendra	B.pharm,	
		SINGH	Allied Health	Science and			DELIVERY SYSTEM FOR	Awasthi	M.pharm	
374			Sciences	Technology			TOPICAL THERAPY OF		[Pharmaceutics]	
		Tarnjot Kaur	Department of Pharmaceutical	School of Health Science			Nano-enabled approaches for effective delivery of	Dr. Jyoti	M. Pharmacy in	
	500095510		Sciences	& Technology	Ph.D	Jul-21	therapeutic agent for	Upadhyay	Pharmaceutics	
375	#00C			0,		<u> </u>	management of psoriasis	. , ,		
	500089517	Paulami Ghosh	Allied Health Science and	School of Health Science	Ph.D	Jan-21	-	Dr Shuchi Upadhya		Con V
		GHOSH	Technology	& Technology				y y		
			3,	3,				,		In a Capital C
									M.Sc (PG)	
		l								
I										
376										
376		Manorama	Department of	School of			Identification of the lead	Dr.	M Pharm	
	500095529		pharmaceutical	Health Science	Ph.D	Jul-21	compounds intercepting	Shubham	M.Pharm (Pharmaco	
					Ph.D	Jul-21	compounds intercepting metabotropic glutamate		M.Pharm (Pharmaco gnosy)	
377	500095529		pharmaceutical sciences	Health Science & Technology			compounds intercepting metabotropic glutamate receptor - 5 against autism	Shubham Dwivedi	(Pharmaco	
377	500095529 500089651		pharmaceutical	Health Science	Ph.D Ph.D	Jul-21 Jan-21	compounds intercepting metabotropic glutamate	Shubham	(Pharmaco	
377	500095529 500089651	Shashi	pharmaceutical sciences Allied Health	Health Science & Technology School of			compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of	Shubham Dwivedi Dr.	(Pharmaco gnosy) M.Sc.	
377 378	500095529 500089651	Shashi Upadhyay	pharmaceutical sciences Allied Health Science (Microbiology)	Health Science & Technology School of Health Science & Technology	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis	Shubham Dwivedi Dr. Suvendu manna	(Pharmaco gnosy)	
377 378	500095529 500089651 500095511	Shashi Upadhyay Snigdha	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition	Health Science & Technology School of Health Science & Technology School of			compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free,	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder	(Pharmaco gnosy) M.Sc. Microbiology	
377 378	500095529 500089651 500095511	Shashi Upadhyay	pharmaceutical sciences Allied Health Science (Microbiology)	Health Science & Technology School of Health Science & Technology	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis	Shubham Dwivedi Dr. Suvendu manna	(Pharmaco gnosy) M.Sc.	
377 378	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition	Health Science & Technology School of Health Science & Technology School of Health Science	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition	
377 378	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition	Health Science & Technology School of Health Science & Technology School of Health Science	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition	
377 378	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition	Health Science & Technology School of Health Science & Technology School of Health Science	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition	
377 378 379	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences	Health Science & Technology School of Health Science & Technology School of Health Science & Technology	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition	
377 378 379	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition	Health Science & Technology School of Health Science & Technology School of Health Science	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition	
377 378 379	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences	Health Science & Technology School of Health Science & Technology School of Health Science & Technology School of School of Health Science & Technology	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast Fashion: A Legal and	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition	
377 378 379	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences	Health Science & Technology School of Health Science & Technology School of Health Science & Technology School of School of Health Science & Technology	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition and Dietetics	
377 378 379	500095529 500089651 500095511	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences	Health Science & Technology School of Health Science & Technology School of Health Science & Technology School of School of Health Science & Technology	Ph.D	Jan-21	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast Fashion: A Legal and Environmental Perspective of India"	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition and Dietetics	
377 378 379 380 381	500095529 500089651 500095511 500128450 500128453	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI Prabhav Sharma	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences LAW	Health Science & Technology School of Health Science & Technology School of Health Science & Technology SCHOOL OF LAW School of law	Ph.D Ph.D	Jan-21 Jul-21 24-Feb Jan-24	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast Fashion: A Legal and Environmental Perspective of India"	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik Under Process	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition and Dietetics	
377 378 379 380 381	500095529 500089651 500095511 500128450	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI Prabhav Sharma Shrutikirti	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences	Health Science & Technology School of Health Science & Technology School of Health Science & Technology School of Health Science & Technology	Ph.D Ph.D	Jan-21 Jul-21 24-Feb	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast Fashion: A Legal and Environmental Perspective of India" Insolvency laws Women centric victim laws in	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik Under Process Under Process Dr. Anju	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition and Dietetics	
377 378 379 380 381	500095529 500089651 500095511 500128450 500128453	Shashi Upadhyay Snigdha Paul GAURAV TRIPATHI Prabhav Sharma	pharmaceutical sciences Allied Health Science (Microbiology) Food Nutrition and Sciences LAW	Health Science & Technology School of Health Science & Technology School of Health Science & Technology SCHOOL OF LAW School of law	Ph.D Ph.D	Jan-21 Jul-21 24-Feb Jan-24	compounds intercepting metabotropic glutamate receptor - 5 against autism Molecular Characterization of Entamoeba histolytica linked with differential pathogenesis Development of lactose-free, calcium and vitaminD fortified geriatric supplement Tentative Topic: Assessing the Efficacy of Extended Producer Responsibility (EPR) Frameworks in Mitigating Environmental Impact of Fast Fashion: A Legal and Environmental Perspective of India"	Shubham Dwivedi Dr. Suvendu manna Dr. Ravinder Kaushik Under Process	(Pharmaco gnosy) M.Sc. Microbiology M.Sc. Nutrition and Dietetics	

383	500113635	Bharanithara n K	Law	School of Law	Ph.D	Jan-23	ANALYZING LEGAL FRAMEWORKS FOR ARTIFICIAL INTELLIGENCE IN FINTECH: A COMPARATIVE STUDY ACROSS INDIA, EUROPEAN UNION AND UNITED STATES	Dr Gagandeep Kaur	LLM	
384	500113645	Abhishek Ranjan	Law	School of Law	Ph.D	Jan-23	Disaster Management	Dr Balwinder Singh	LL.M. (Administrative Law)	
385	500110764	ABDULLAH SAMDANI	Law	School of Law	Ph.D	Nov-22	International Refugee Laws and Syrian Crisis: A Comparative Study	Dr Shikha Dimri	LLM (Human Rights)	
	500110776	Preeti Upreti	Law	School of Law	Ph.D	Nov-22	Tentative topic: Socio-Legal Intervention Study on Sexual Abuse of Mentally Disable in India with Special Focus to the Mental health Care laws in	Dr Tauheed Alam		
386	500105129		Law	School of Law	Ph.D	Jul-22	Criminal law	Dr. Kanchal	LLM Master of laws	
387	500105134		Law	School of Law	Ph.D	Jul-22	Health Law	Gupta Dr. Kush Kalra	(LL. M.) LLM	
388	500105146	Ghosh Anushka Srivastava	Research and Development	School of Law	Ph.D	Jul-22	Corporate and Environmental Law	Dr. Shikha Dimri	BBA LLB, LLM	9
389	500107509	Ayisha Sidique	Law	School of law	Ph.D	Jul-22	Overcrowding of prisons in Uttarakhand: A Legal Analysis	Dr. Kanchal Gupta	LL.M	
390 391	500105127	Anusree Bhowmick	Law	School of Law	Ph.D	Jul-22	Digital Personal Data Protection Governance with Special Reference to Right to be Forgotten: A Comparative Study in India , Argentina and Switzerland	Dr Kush Kalra	LLM	
392	500089650	Rajesh Kumar	School of law	School of Law	Ph.D	Jan-21	Privacy and data protection in the healthcare sector (approved)	Prof. (Dr.) Rakesh Chopra	LIm in constitutional law	
392		PRIYANKA KUMARI	Computer science and engineering	School of Computer Sciences	Ph.D	Jul-23	Area of AI/ML	Submitted form, process in	M.Tech	
393	500118379	Harshit Sharma	Computer Science	School of Computer	Ph.D	Apr-23	Application using IoT in Smart Agriculture	progress. Dr. Prateek Gupta	M.Tech(CSE)	A
394	500113642	Kushagra Shukla	Computer Science	Science School of Computer Science	Ph.D	Jan-23	Early detection of Heart disease using bio sensors (Tentative)	Dr Sonali Vyas mam	M.Tech	
396	500110779	Prachi Kapoor	Computer Science	School of computer science	Ph.D	Nov-22	Safeguarding vehicular adhoc network using Al	Dr Ajay Prasad	M.Tech CS	
397	500110759	Mukesh Pandey	CSE	School of Computer Science	Ph.D	Nov-22	Image Processing Machine Learning Deep Learning	Dr. Deepika Koundal	M.Tech	
398		SHIV SINGH	Computer Science & Engineering	School Of Computer Science	Ph.D	Jul-22	AI/ML and Deep Learning	Dr Neelu Jyothi Ahuja	M.Tech (CSE)	
399	500105524	Sharma	CSE	School of Computer Science	Ph.D	Jul-22	AI, ML	Dr. Virender Kadyan	M.E	(E)
400		BAFILA	Computer Science and Engineering	School of Computer Science	Ph.D	Jul-22	Al in Healthcare	Dr. Shamik Tiwari	Master of Technology (M.Tech.)	Q
401	500107524	POOJA Shruti Singh	COMPUTER SCIENCE	School of Computer Science	Ph.D	Jul-22	Authentication in TIMS(Telecare medicine information system)	Dr. Sunil Gupta Dr.	M.Tech (CSE)	
402	500105176	J	Informatics	School of Computer Science	Ph.D	Jul-22	Automatic speech recognition system for low resource languages	Dr. Virender Kadyan	M.Tech (Computer Science)	
	500099681	SHEFALI KHATRI	COMPUTER SCIENCE	School of Computer Science	Ph.D	Jan-22	Design an Efficient Federated Learning Based Framework to classify Multiple Sclerosis.	Dr. AKASHDEEP BHARDWAJ		
403	500080558	Sharad Pratap Singh	Systemics	School of Computer Science	Ph.D	Jan-20	BLOCKCHAIN ENABLED SECURE AND ATTACK- RESILIENT COMMUNICATION FOR	Prof Hanumat Sastry G	M.Tech.	
404	500089519	Preeti	Systemics/Com put er science	School of Computer Science	Ph.D	Jan-21	VANET " A Deepfake Detection Model for Face Forgeries Generated By Generic GAN in Social	Dr. Hitesh Kumar Sharma	M.Tech M.Tech (computer science and	
405	500095513	Huma Naz	Department of Computer Science	School of Computer Science	Ph.D	Jul-21	Media" Unsupervisor deep learning	Dr Rahul Nijhawan/Dr Neelu Jyothi Ahuja	engineering) M.E in computer Science	9
406	500110773	Sarthak Patel	Design	School of Design	Ph.D	Nov-22	Designing for a Circular Economy in India - Design & Sustainability	Dr Samrat Dev	MDes-Product Design	8
408	500111008	Priyanka Sharma	Design	School of Design	Ph.D	Nov-22	Textiles of Uttarakhand	Dr.Nilakshi Yein	MSc in Fashion Design	

409	500105164	Akanksha Dobriyal	Industrial/Fashi on	School of Design	Ph.D	Jul-22	Grewia Optiva	Dr.Swati Sarkar	Master in Desigbm	7
410	500105158	Shreejit Guha	Design	School of Design	Ph.D	Jul-22	A Study on Highlighting Human Body Eelements for Better Character Communication.	Dr.Debkumar Chakrabarty	M.Sc in Media Science	3
411	500104934	Varuna Semwal	Industrial Design	School of Design	Ph.D	Jul-22	Kalighat paintings	Dr. Dev Kumar	MBA (Fashion)	
412	500099835	Bhaskar Mishra	Design	School of Design	Ph.D	Jan-22	A study of memes in contemporary social awareness (mental health) with a focus on youth well- being of highschool and college going students	Dr. Samrat Dev	ME	
413	500104952		Liberal Studies	School of Liberal Studies	Ph.D	Jul-22	Digital Humanities and Film Studies	Dr. Sakshi Chanana	MS Digital Humanities, IIT Jodhpur	
414	500105157	Srishti	Liberal Studies	School of Liberal Studies	Ph.D	Jul-22	Digital literacy, Education and Gender	Dr. Bitopi Dutta	M.Phil in liberal Studies	
415	500105147	Hammad qamrul hasan	Cultural Studies	School of Liberal Studies	Ph.D	Jul-22	Trajectories of climate mobilisation in the Indian context: A study of Narmada, shingoor- Nandigram and Karnaprayag developmental project	Dr.Ritam Dutta	M.A(English Literature)	
416	500105159	Lokesh Pant	Liberal Studies	School of Liberal Studies	Ph.D	Jul-22	Social Media analysis for SDGs	Dr.Shubhashis Gangopadhay	MA	
417	500113636	Sonu Kumar	Modern Media	School of Modern Media	Ph.D	Jan-23	Role of social media in promoting socio-economic political conditions of a region	Dr.Kaust av Padmapa ti	MA (Mass Communication)	
418	500113658	Aditi Rout	Modern Media	School of Modern Media	Ph.D	Jan-23	Dynamics of Crime based Content on Indian OTT platforms : An analysis of socio-cultural factors and global trends	Dr Roshni Sengupta	Masters in Politics with specialization in International Relations	