

S.No	Title	Status
1	Development of Lab Facility for Biodiesel Production Centre	Completed
2	Estimation of shelf life of polymer based chemicals for drilling & production of hydrocarbons	Completed
3	Establishment of jatropha de-oiled cake based biogas plant	Completed
4	Compliance Monitoring of Asha Puram Mines (Raigarh, Maharashtra)	Completed
5	Physio-chemical characterization of Gasoline samples of Maruti Udhyog Ltd	Completed
6	Product Penetration of consumption pattern of Automotive Lubricants – Environment concerns in Uttarakhand	Completed
7	Biogas Development and Trainig Centre, Dehradun	Completed
8	Performance enhancement, evaluation and analysis of an IDI diesel engine using Straight Vegetable Oil (SVO) by H <sub>2</sub> supplementation	Completed
9	Establishment and Demonstration of H <sub>2</sub> production and utilization facility through photovoltaic electrolyzers system at the Solar Energy Centre	Completed
10	Technical Performance analysis of diesel ethanol blends in DI diesel Engine	Completed
11	Analysis and Improvement of Oxidation Behaviour of Bio-Diesel	Completed
12	Catalytic Conversion of Carbon Dioxide to Methanol: Search for Improver catalysts	Completed
13	Installation of Novel Biomass Pyrolysis Pilot Plant and its Performance Evaluation for Bio-oil production using different biomass feed-stocks	Completed
14	Endurance analysis or tribiological studies of diesel engines fueled with bio-butanol, diesel and their blends as alternate fuel	Completed
15	Study of Energy Consumption pattern of Rural Uttarakhand	Completed

16	2014 LEADHER Programme on Strengthening research capacity and research management in higher education universities	Completed
17	Continuously Stirred Tank Reactor (CSTR) Technology for Biogas from Jatropha whole plant	Completed
18	Development of Catalyst and Process for 1. Isomerization of n-pentene and hexene hydrocarbon in single step and 2. Dimerization of n-butene to iso-octane in single step	Completed
19	Membrane less Microfluidic devices for rapid, automated and self-sustainable enzymatic biofuel cell with 3D electrodes for in vivo and ex vivo devices	Completed
20	An Expert System for Integrated Solid Waste Management for Dehradun city	Completed
21	High Order Numerical Solution of Some Differential Equations Arising in Engineering using Non Standard Numerical Techniques	Completed
22	Research Capacity Development in Renewable Energy	Completed
23	Assessment of HSE issues in small scale industries in Uttarakhand	Completed
24	Conducting a "Sensitization workshop and skill development training on sub megawatt scale biomass power generation"	Completed
25	Microfluidic-Diffusivity-meter: CO <sub>2</sub> diffusivity sensor during Carbon Sequestration in the Oil-reservoirs	Completed
26	Pipeline Surveillance using Parachute Ariel Vehicle (PAV)	Completed

27	Feasibility of harnessing CSP to produce and store pyrolysed biofuels for automotive engine applications	Completed
28	Direct Conversion of Sugarcane Bagasse to Auto fuels by Catalytic Hydrous Pyrolysis in Presence of CO	Completed
29	Understanding Shale Gas Reservoir and Production	Completed
30	Evaluation of the use of Pine Needles as a Feedstock for Biomass Gasification (with TERI)	Completed
31	Microviscometer lab on chip sensor to detect and monitor viscosities for a variety of Biochemical Applications	Completed
32	Rural Woman Technology Park	Completed
33	Climate-resilient agriculture through Artificial Intelligence to Adapt to Climate Change in India	Others
34	Hands on activities on energy, water and environmental conservation techniques for students in Chamoli district of Uttarakhand	Completed
35	Sustainable Energy Workshop for students in Remote Himalayan region schools of Chamoli, Uttarakhand	Completed
36	Innocvacity- Smart City innovations towards efficient urban spaces	Others
37	Economic Valuation of Himalayan Biodiversity: A Case Study of Selected Wetlands and National Parks of Northern India	Completed

38	InsighTD – Investigating Causes and Implications of Technical Debt in Software Projects through a Globally Distributed though a family of survey	Others
39	Mapping of electromagnetic power radiation density emitted by cellular towers and its impact on the ecological system in Dehradun Dist.	Completed
40	Theoretical and experimental Studies on the transformation of macroalgal biomass for bio-oil production	Others
41	Experimental investigation on Janus nano-displacing fluid as an Enhanced Oil Recovery technique	Others
42	Monitoring and analysis of water quality in drains for proposal in situ treatment bioremediation	Completed
43	Fabric helmet for COVID -19 protection	Completed
44	Sustainable & Low Emission Internet of Things for Climate Smart Agriculture	Completed
45	Technological interventions which will assist wildlife research and conservation(Optimizing Wildfire Patrols based on prior spatial information, attribute and vulnerability to illegal activities)	Completed
46	Study of Radiation Stability of Tungsten Carbide nanostructures towards neutron irradiation	Ongoing
47	3D printed surgical and N-95 Masks having antiviral nano-coating of mixed metal oxide impregnated in Polylactic acid (PLA) membrane	Others
48	Events for science popularation	Completed
49	(DST/ INSPIRE Faculty Award)Photoactivation of dioxygen molecule using Fe-TPA complexes linked with ruthenium based photosensitizer	Completed
50	Synthesis of plasmonics assisted SERS substrates	Completed

51	Outreach Activities to Promote Scientific Temper regarding Sustainable Development among School Students of SC/ST community in Chakrata, Tyuni and Kalsi Tehsils of Uttarakhand	Completed
52	Technology based Entrepreneurship Development Programme (TEDP) & Faculty Development Programme (FDP)	Completed
53	Development of Silver Nanowire/Polymer composite as transparent electrode for flexible thin film solar cell	Others
54	Impact Assessment of Climate Change Literacy Programme of Indian Business Schools using Randomized Control Trial Method.	Completed
55	Origin and modulation of interfacial magnetic anisotropy in HM/CeFeB/MgO heterostructure for magnetic memory application	Ongoing
56	Development of Ferrite nanomaterials for photocatalytic production of Hydrogen and conversion of Carbon dioxide into hydrocarbon	Ongoing
57	UK-India Sustainable Development and Research collaboration: Watermills Modernization-cum-Enhancement Planning, Training, Capacity Strengthening and Entrepreneurship Development in Uttarakhand Hill Communities, India	Completed
58	An Economical Generation Approach to wireless Electricity by Powering Fused Fluorescent Butb for Rural Electrification	Completed
59	Improving Teaching Effectiveness in E-Learning Environments	Completed
60	Analysing the Effectiveness of Immersing Students in Interactive, Realistic Worlds in Virtual Reality using Kokoda VR as Case Study	Completed
61	Development of a novel technology for production of hydrocarbon fuels from mixed Plastic waste	Completed
62	Investigation of fusion-fission reaction dynamics in heavy ion interactions	Completed
63	Implementation of Evolutionary Computing Algorithm for polarimetric SAR data processing and classification	Completed

64	Submersible unmanned aerial vehicle	Completed
65	Design Principles of Mini & Micro Hydro Power Projects for Implementing Agencies of Uttarakhand	Completed
66	Symmetrical hyper loop-For management of the space debris in low earth orbit of earth	Completed
67	Glancing angle deposition of magnetic thin films and multi layers on nanopatterned templates: An idea towards tilted magnetic media	Completed
68	SWACHH NEER - UNE VIE MEILLEURE: COMBATING WATER ISSUES THROUGH INDO-FRENCH NETWORKING	Completed
69	Sustainable Grey Water (GW) Treatment Technology for Community Buildings	Completed
70	2D Material: Multilayer GaN	Completed
71	Development of self healing bipolymer Nanocomposites Based on Functionalized Nanofillers	Completed
72	An intelligent tutoring system for children with learning disabilities – dyslexia, dysgraphia and dyscalculia	Completed
73	Identification of Sources of Wastewater, its Characterization and Quantification in Hospitals (Uttarakhand Environment Protection and Pollution Control Board)	Completed

74	Legal and market barriers in adoption of ethanol as alternative energy source: A comparative analysis with reference to U.S.A., Brazil, Philippines and India	Completed
75	Development of Knowledge-based Tutoring system for seismic data interpretation using visual and analytical tools integrated intelligent tutoring	Completed
76	Immobilization of enzymes on various nanostructures for the fabrication of bio-sensors	Completed
77	Geochemical, petrogenetic and metallogenetic study of Malanjkhand and Dongargarh Supergroup volcanics and plutons along Dongargarh Kotri mobile belt with insights from LA-ICPMS data of relict magmatic minerals	Ongoing
78	Integrated Advance Geo-scientific approach for evaluation of Shale gas Potential of Permo-Triassic Shales of Kommegundan and Mandapeta region of Krishana Godavari Basin India	Completed
79	Novel Artificial Intelligence-Based Smart Snake Trapping Device for Improving the Socio-Economic Status of Scheduled Tribes STs in India".	Ongoing
80	Defect Assisted Current Transport Mechanism In III-V Semiconductors for Thermoelectric/Energy Applications	Completed
81	Communicable Disease Prevention and control demonstration workshops with special focus on Covid -19 for students in schools of dehradun district in Uttarakhand	Others
82	Assessment of disease burden in the arsenic and pesticide exposed population in the Gangetic plains of Bihar	Ongoing
83	Anti-glycating DJ-1 in human lenses: Implications in onset of presbyopia and cataract	Others

84	Formation of nanostructured W-Cu thin films for nuclear and energy applications	Ongoing
85	Exploit the molecular mechanisms of nuclear lipid homeostasis as novel drug targets against <i>Leishmania donovani</i>	Completed
86	Development and characterization of casein nanomicelles with palmitoyl groups for drug delivery applications	Others
87	Self-repairable carbon fiber reinforced vitrimeric composites for aerospace applications	Ongoing
88	Repurposing of drugs and validation of lead compounds against the main protease and RNA dependent RNA polymerase of SARS-CoV-2" (BRICS2020-127)	Others
89	In-situ immobilization of Dissolved Metals(Arsenic and Chromium) by manipulating redox condition of the impacted aquifers by injecting suitable amendments	Completed
90	ICSSR Post doctoral fellowship for the year 2022-23	Completed
91	Development of a piezoelectric based point-of-care biosensor for COVID-19 detection	Ongoing
92	Structure formation of nanofillers inside the polymer matrix using ultra small angle x-ray scattering techniques	Ongoing



93	Photo assisted oxidation of organic substrates using Ru–Fe based bimolecular chromophore/catalyst system	Completed
94	NSS Uttarakhand	Others
95	Vacuum Photodiode detectors for broadband vacuum ultraviolet detection in ADITIYA-U tokamak	Ongoing
96	for setting up Inclusive Technology Business Incubator (i-TBI) at University of Petroleum and Energy Studies- Dehradun	Ongoing
97	Water Quality assessment of river Yamuna , Uttarakhand and its exposure assessment with respect to water borne diseases among the nearby community of rivers	Completed
98	Development of neural network models by innovatively expanding conventional WBE dataset for the monitoring of variability of COVID-19, variants of SARS-CoV-2, and antidrug resistance in four major cities of India	Completed
99	Investigation of interaction of hydrogen with Pd-Ag and Pd-GO alloy thin films for hydrogen sensing and storage applications	Ongoing
100	Upgrading bio-oil produced from waste biomass using Nanocatalyst	Ongoing
101	Designing piezoelectric mechanical energy harvesters based on polymer-biowaste hybrids for self-powered biomedical & next-generation electronics applications	Ongoing

102	Engineering and fundamental aspects of interfacial Dzyaloshinski-Moriya interaction in Heavy Metal/ Ferromagnet multilayers	Ongoing
103	Prediction of Hydrogen Atom Position in Metal Carbonate Hydroxide Hydrate Based Materials, using Neutron Diffraction for Energy Storage Applications	Others
104	Study of phase transformation processes in thin films	Ongoing
105	Early Science Technology Engineering Education and Mathematics, ESTEEM of India Research Center	Completed
106	Establishment of Community COVID Resilience Resource Centre (CCRRC) in Doiwala Block, Vikasnagar Block and Sahaspur Block, Dehradun District of Uttarakhand State	Ongoing
107	Nyay Bandhu (pro bono legal services) program of ministry of law and justice-implementation of pro Bono club scheme in school of law UPES	Completed
108	Investigation of radiation tolerance of ceramic composites	Ongoing
109	Experimental and numerical studies of accidental multiple pool fires occurring in chemical process industries	Completed
110	Nanomaterials integrated wireless sensors for biological barriers	Completed
111	Exploration of Himalayan Hot-Springs for microbes with Biohydrogen production capabilities in the area of Haridwar, Rishikesh and Dehradun	Completed
112	FIST Program	Ongoing

113	Molecular toolkit for N-acetylgalactosaminyltransferases (GalNAc-Ts) inactivation	Ongoing
114	Rational design, synthesis and biological evaluation of novel substituted benzo[d]imidazo[2,1-b]thiazole derivatives as antimycobacterial agents targeting the mycobacterial oxidative phosphorylation pathway	Completed
115	Investigation of radiation damage in WC nanostructures using ion beams for fusion reactor applications	Ongoing
116	A novel device for detecting the proximal extent of pathology (levelling) in Hirschsprung Disease	Completed
117	Study, design and synthesis of the nanomaterials for solid state battery applications	Completed
118	Purification and Valorization through Indigenous Tailoring of Raw Polymeric waste into Advanced Multidimensional Carbon Nano Materials (PAVITRAM) for Large Scale Energy Storage applications including Supercapacitors and Batteries	Ongoing
119	Engineering of 2d-Transition Metal oxides for Integrated Carbon Capture and Utilization	Ongoing

120	Self-entangled CNT/ZnO tetrapod based fillers to solve the delamination and weak polymer-fibre interface issue in carbon fibre reinforced polymer (CFRP)	Ongoing
121	Microalgae-mediated wastewater reclamation with bio-oil and biogas production: a sustainable approach	Completed
122	All-metal plasmonic perfect absorber metamaterial structures to capture visible-NIR radiation: Computational study and experimental feasibility	Completed
123	Ventilation Augmented Supercavitating Turbine (VAST)Technology for Next-Generation Hydropower"	Completed
124	Award of INSPIRE Fellowship to the Research Students [IF220197]	Ongoing
125	Award of INSPIRE Fellowship to the Research Students [IF220044]	Ongoing
126	Non-invasive diagnostic tool for Diabetic Retinopathy using lightweight Intelligent Applications and Fundus photography ( BT/AGCJC0011/01/22)	Completed
127	Promoting a conducive academic environment by addressing campus interpersonal violence at an Indian higher education institution(GCVP)	Ongoing
128	Faculty Development Programme(FDP)	Completed
129	Sustainable Management of municipal and medical plastic waste for production of hydrocarbon fuels	Ongoing
130	The Impact of Skill Development Initiatives on Employment Landscape and Wages in Jammu and Kashmir	Completed
131	Data-Driven Approaches for Enhanced Detection of Fetal Arrhythmia	Ongoing
132	Chemical recycling of cotton-based waste fabrics to cellulose	Ongoing

133	ESTABLISHING A TECHNICAL SUPPORT UNIT FOR THE RICE FORTIFICATION PROGRAMME IMPLEMENTED BY THE GOVERNMENT OF UTTARAKHAND	Ongoing
134	Tribo-Tech:Development Polymer-Based Tribo-/Piezo-Electric Devices for Sustainable Sensing and Energy Harvesting Application	Ongoing
135	Pilot Study of Aglad Valley - Cultural Mapping of Uttarakhand	Completed
136	Experimental research investigation to use algae as a combined source for biodiesel production and wastewater treatment	Ongoing
137	Development of gold nanoparticles based colorimetric nanosensor array for multiplex detection of xenobiotics in resource limited settings.	Ongoing
138	Defect Assisted Current Transport Mechanism in III-V Semiconductors for Thermoelectric/Energy Applications'	Completed
139	Ultra-Sensitive SERB Probing for food and health safety using hybrid plasmonic metasurfaces and dual-beam pump-probe Raman	Ongoing
140	Micro Combustors Flame Stabilization Studies for Unmanned Aerial Vehicle Applications	Completed
141	Development of Impact Resistive and Thermally Resilient Hybrid Laminated Composite Panel for Personal and Vehicle Armours	Ongoing
142	Development of Soft Armoured Lightweight Nanocomposite Material with enhanced Ballistic Protection.	Ongoing
143	Water Quality assessment of Nainital Springs and remediation using green nanoparticles	Ongoing
144	Design and development of a portable KVIC type biogas plant for colder region	Ongoing

145	Development of flavored yogurt with indigenous Himalayan yellow berries and lactic acid bacterial strains isolated from ethnic fermented food of Uttarakhand	Ongoing
146	INSPIRE Fellowship under INSPIRE Program-IF220387	Ongoing
147	Development of an Integrated Intelligent Disaster Management System for Mountain Communities in India	Waiting
148	Biomass nanocomposite with reduced volatile matter as the substitution of conventional coal for co-firing operation in thermal power plants	Ongoing
149	Morphotectonic assessment of structurally induced geohazard potential areas within the MBT Zone: NW of Dehradun, Uttarakhand	Ongoing
150	Grant Support to Innovations	Ongoing
151	Human induced pluripotent stem cell-based functional characterizations of novel identified disease causal gene(s)/variant(s) in families with juvenile Parkinson's disease	Ongoing
152	Deep Learning: From Foundations to Cutting-Edge Techniques	Completed
153	Assessment of potential of pine needle ash as a partial replacement for cement	Ongoing
154	INSPIRE Fellowship under INSPIRE Program-IF230084	Ongoing
155	SWACHH - Social Wellness, Agriculture, Clean and Hospitable Habitat Incubation Center at UPES	Waiting

156	A Novel Eco-Friendly Nano-Agriculture Strategy for Small-Marginal Farmers of Higher Himalayas: A Nano-Pyrite Based Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production	Ongoing
157	SRF-DIRECT	Ongoing
158	SRF-DIRECT	Ongoing
159	SRF-DIRECT	Ongoing
160	DBT Fellowship	Ongoing
161	Realising Sustainability: The Socio-economic and Environmental Impact Of Solar Rooftops in the Border Regions of Jammu & Kashmir and Ladakh	Waiting

<b>Project Status</b>	<b>Funding Agency</b>	<b>Scheme Under Funding Agency</b>
	Department of Science & Technology-(DST)	
	KDMIPE, ONGC	
	Uttrakhand State Council for Science and Technology-UCOST	
	Ashapuram Mines	
	MUL	
	Uttrakhand State Council for Science and Technology-UCOST	
	MINISTRY OF NEW AND RENEWABLE ENERGY(MNRE)	
	MINISTRY OF NEW AND RENEWABLE ENERGY(MNRE)	
PCR Submitted	MNRE, IOCL, SEC	
	Department of Science & Technology-(DST)	
	Department of Science & Technology-(DST)	
	Department of Science & Technology-(DST)	
	Department of Science & Technology-(DST)	
PCR Submitted	Uttrakhand State Council for Science and Technology-UCOST	
PCR Submitted	Uttrakhand State Council for Science and Technology-UCOST	



	LEADHER	
PCR Submitted	MINISTRY OF NEW AND RENEWABLE ENERGY(MNRE)	
PCR Submitted	IOCL	
	Department of Science & Technology-(DST) & Korea	
PCR Submitted	Uttrakhand State Council for Science and Technology-UCOST	
PCR Submitted	Uttrakhand State Council for Science and Technology-UCOST	
	LEADHER	
	Uttrakhand State Council for Science and Technology-UCOST	
	UNDP	
	Department of Science & Technology-(DST)	
PCR Submitted	Science and Engineering Research Board-SERB	

PCR Submitted	Department of Science & Technology-(DST)	
PCR Submitted	MINISTRY OF NEW AND RENEWABLE ENERGY(MNRE)	
	ABB	
	GIZ	
	Department of Science & Technology-(DST)	
PCR Submitted	Department of Science & Technology-(DST)	Science for Equity Empowerment and Development Division (SEED)
Project Withdrawal	Microsoft	
PCR Submitted	Department of Science & Technology-(DST)	ITDD
PCR Submitted	Department of Science & Technology-(DST)	
Project Withdrawal	Wilson Award	
PCR Submitted	Indian Council for Social Science Research-ICSSR	Imprest

Project Withdrawal	Wilson Award	
PCR Submitted	Uttrakhand State Council for Science and Technology-UCOST	R&D UCOST
Project Withdrawal	Science and Engineering Research Board-SERB	
Project Withdrawal	Science and Engineering Research Board-SERB	TARE
PCR Pending	Namami Gange	
PCR Submitted	NIF	
PCR Pending	Lancaster University, United Kingdom	
PCR Submitted	Wildlife Insitute of India	
Project Ongoing	UGC - DAE	CRS
Project Withdrawal	Department of Science & Technology-(DST)	
PCR Submitted	IOP UK	
PCR Submitted	Department of Science & Technology-DST	DST INSPIRE Faculty Fellowship
PCR Pending	UGC - DAE	

PCR Pending	Department of Science & Technology-(DST)	ITDD
PCR Submitted	Department of Science & Technology-(DST)	ITDD
Project Withdrawal	Science and Engineering Research Board-SERB	SERB
PCR Submitted	Institute of Eminence (IoE), University of Delhi	
Project Ongoing	UGC - DAE	CRS
Project Ongoing	UGC - DAE	CRS
PCR Submitted	Academy of Medical Sciences-UK	
PCR Submitted	Department of Science & Technology-DST	(SEED) Division-Young Scientist
PCR Submitted	Wilson Award	
PCR Pending	Wilson Award	
	Science and Engineering Research Board-SERB	
PCR Submitted	Department of Science & Technology-DST	
PCR Submitted	ISRO	

	Indo-US Science & Technology Forum, Full Bright House	
PCR Submitted	Indian Council for Social Science Research-ICSSR	ICSSR
	Indo-US Science & Technology Forum, Full Bright House	
PCR Pending	Department of Science & Technology-DST	Inspire Faculty Fellowship
PCR Submitted	Indo - French	
	Department of Science & Technology-DST	
PCR Submitted	Science and Engineering Research Board-SERB	
PCR Submitted	Science and Engineering Research Board-SERB	
PCR Submitted	Department of Science & Technology-(DST)	SEED-TIDE DST Scheme 1-SEED-The Science for Equity, Empowerment & Development Division. 2-TIDE-Technology Interventions for Disabled and Elderly .
PCR Submitted	UEPPCB	

PCR Submitted	PLR Chamber, New Delhi	
PCR Submitted	Department of Science & Technology-DST	
Others	Department of Science & Technology(DST) -Indo-Slovenia	
Project Ongoing	Science and Engineering Research Board-SERB	Core Research Grant (CRG)
PCR Submitted	Science and Engineering Research Board-SERB	SERB
Project Ongoing	Department of Science & Technology-DST	ITDD-INNOVATION, TECHNOLOGY DEVELOPMENT AND DEPLOYMENT.
PCR Submitted	Department of Science & Technology-DST	INSPIRE Faculty Award
Project Withdrawal	Department of Science & Technology-(DST)	ITDD
Project Ongoing	Indian Council of Medical Research	
Project Transferred	Science and Engineering Research Board-SERB	SERB Startup Research Grant

Project Ongoing	Department of Science & Technology-DST	Indo-Belarus
PCR Submitted	Science and Engineering Research Board-SERB	Startup Research Grant
Project Withdrawal	Science and Engineering Research Board-SERB	SERB - TARE
Project Ongoing	Science and Engineering Research Board-SERB	Core Research Grant (CRG)
Project Withdrawal	Department of Science & Technology-DST	BRICS Research Project
PCR Submitted	Department of Science & Technology-DST	ITDD
PCR Pending	Indian Council for Social Science Research-ICSSR	ICSSR
Project Ongoing	Science and Engineering Research Board-SERB	SERB
Project Ongoing	Defence Research and Development Organisation - DRDO	

PCR Submitted	Uttarakhand Science Education & Research Centre-USERC	
Project Withdrawal	Uttarakhand   National Service Scheme - NSS	
Project Ongoing	DAE- BRNS	BRNS
Project Ongoing	Department of Science & Technology- DST	NIDHI i-TBI NIDHI-NATIONAL INITIATIVE FOR DEVELOPING AND HARNESSING INNOVATIONS. ITBI-Inclusive Technology Business Incubators
PCR Pending	Uttarakhand State Council for Science and Technology-UCOST	
PCR Submitted	Science and Engineering Research Board-SERB	SERB COVID Surveillance Scheme
Project Ongoing	UGC - DAE	Collaborative Research Scheme (CRS)
Project Ongoing	UGC - DAE	Collaborative Research Scheme (CRS)
Project Ongoing	UGC - DAE	Collaborative Research Scheme (CRS)



Project Ongoing	UGC - DAE	Collaborative Research Scheme (CRS)
Project Withdrawal	UGC - DAE	Collaborative Research Scheme (CRS)
Project Ongoing	UGC - DAE	Collaborative Research Scheme (CRS)
PCR Submitted	AICTE and Ministry of Education	IKS
Project Ongoing	Department of Science & Technology- DST	ITDD
PCR Pending	Department of Justice Ministry of Law & Justice	Pro Bono Club Scheme
Project Ongoing	DAE- BRNS	BRNS
PCR Pending	Science and Engineering Research Board-SERB	SERB
PCR Submitted	Science and Engineering Research Board-SERB	SERB
PCR Submitted	OIL (Consultancy Project)	
Project Ongoing	Department of Science & Technology- DST	FIST

Project Ongoing	Science and Engineering Research Board-SERB	SERB - TARE
PCR Submitted	Science and Engineering Research Board-SERB	SERB
Project Ongoing	DAE- BRNS	BRNS
PCR Submitted	Biotechnology Industry Research Assistance Council-BIRAC	
PCR Pending	Ornate Agencies Pvt Ltd, New Delhi, India	
Project Ongoing	National Mission on Himalayan Studies-NMHS	
Project Ongoing	Science and Engineering Research Board-SERB	SURE

Project Ongoing	Science and Engineering Research Board-SERB	SURE
PCR Pending	Department of Science & Technology-DST	ITDD
PCR Submitted	Science and Engineering Research Board-SERB	Core Research Grant (CRG)
PCR Submitted	Science and Engineering Research Board-SERB	(ECR) Early Career research Award
Project Ongoing	Department of Science & Technology-DST	INSPIRE
Project Ongoing	Department of Science & Technology-DST	INSPIRE
PCR Submitted	Biotechnology Industry Research Assistance Council-BIRAC	Jan Care Scheme
Awaiting For Fund Confirmation	University of California, Los Angeles(UCLA)	
PCR Pending	Department of Science & Technology-DST	
Project Ongoing	Uttarakhand Science Education & Research Centre-USERC	
PCR Submitted	Indian Council for Social Science Research-ICSSR	UDAAN
Project Ongoing	Science and Engineering Research Board-SERB	
Project Ongoing	Uttarakhand State Council for Science and Technology-UCOST	

Project Ongoing	United Nation- World Food Programme	Technical Support Unit for Rice Fortification
Project Ongoing	Science and Engineering Research Board-SERB	
PCR Submitted	INDIRA GANDHI NATIONAL CENTRE(IGNCA)	
Project Ongoing	Science and Engineering Research Board-SERB	
Project Ongoing	Science and Engineering Research Board-SERB	SRG
PCR Pending	UGC - DAE	
Project Ongoing	Science and Engineering Research Board-SERB	Core Research Grant
PCR Pending	Science and Engineering Research Board-SERB	SERB INTERNATIONAL RESEARCH EXPERIENCE (SIRE)
Project Ongoing	Science and Engineering Research Board-SERB	CRG Scheme
Project Ongoing	Science and Engineering Research Board-SERB	TARE
Project Ongoing	G. B. Pant National Institute of Himalayan Environment, Kosi Katarmal, Almora - 263643,Uttarakhand, India	INTGRATED ECODEVELOPMENT RESEARCH PROGRAMME IN HIMALAYAN REGION (IERP)
Project Ongoing	Khadi and Village Industries Commission(KVIC)	NA

Project Ongoing	Uttarakhand Council For Biotechnology (UCB)	
Project Ongoing	Department of Science & Technology-DST	INSPIRE Fellowship
Awaiting For Sanctioned Letter	Department of Science & Technology-DST	Technology Development Program
Project Ongoing	Department of Science & Technology-DST	
Project Ongoing	Science and Engineering Research Board-SERB	Anusandhan National Research Foundation (ANRF)
Project Ongoing	All India Council for Technical Education	Grant Support to Innovations
Project Ongoing	Science and Engineering Research Board-SERB	Teachers Associateship for Research Excellence (TARE)
PCR Pending	Science and Engineering Research Board-SERB	Assistance to Professional Bodies & Seminar / Symposia Scheme
Project Ongoing	Uttarakhand Science Education & Research Centre-USERC	
Project Ongoing	Department of Science & Technology-DST	INSPIRE Fellowship
Awaiting For Sanctioned Letter	Biotechnology Industry Research Assistance Council-BIRAC	DBT-SPARSH

Project Ongoing	Sree Padmavathi Venkateswara Foundation	
Project Ongoing	Council Of Scientific And Industrial Research-CSIR	Extra Mural Research Division
Project Ongoing	Council Of Scientific And Industrial Research-CSIR	Extra Mural Research Division
Project Ongoing	Council Of Scientific And Industrial Research-CSIR	Extra Mural Research Division
Project Ongoing	Department of Biotechnology (DBT)	
Awaiting For Fund Confirmation	Indian Council for Social Science Research-ICSSR	ICSSR Collaborative Empirical Research Project on Solar Energy & Sustainability

PI Name Text Filed	Co-PI Name Text Field	PI & Co -PI (Other University)	School
Dr. P. K. Sahoo(UPES)			SOAE
Dr. R P Badoni(UPES)			SOAE
Dr. P. K. Sahoo(UPES)	Mr. R. Mahajan(UPES)		SOAE
Dr. Pradeep Joshi(UPES)			SOAE
Dr. D N Saraf(UPES)			SOAE
Mr. R S Kaushik(UPES)			SOAE
G. Sanjay Kumar(UPES)	Shailey Singhal(UPES);A K Tiwari(UPES)		SOAE
Mukesh Saxena(UPES)	A K Tiwari(UPES)		SOAE
A. K. Tiwari(UPES)	N. R. Raje(UPES);J.K. Pandey(UPES)		SOAE
P. K. Sahoo(UPES)	R. K. Tripathi(UPES)		SOAE
Bhawna Lamba(UPES)	A.K. Tiwari(UPES)		SOAE
Shrihari(UPES)	Ashutosh Pandey(UPES);G irish N Desai(UPES)		SOAE
G Sanjay Kumar	Shrihari(UPES);A . K. Tiwari(UPES)		SOAE
Shayam Pandey(UPES)	P. K. Sahoo(UPES)		SOAE
Prasoon Dwivedi(UPES)			SOB

Sanket(UPES)	Prasoom Dwivedi(UPES)		SOAE
G. Sanjay Kumar(UPES)	Shailey Singhal(UPES);A K Tiwari(UPES);Sanjay Dalvi(UPES);Hemanathan(UPES)		SOAE
R P Badhoni(UPES)	A K Saxena(UPES)		SOAE
Sanket Goel(UPES)	Ashutosh Sharma(UPES)	Praabhat Dwivedi@Co-PI@IITK	SOAE
Neelu Jyothi Ahuja(UPES)	Kanchan Bahukhandi(UPES)		SOCS
Pratibha Joshi(UPES)	Maheswar Pathak(UPES)		SOAE
Sanket Goel(UPES)	Prasoom Dwivedi(UPES)		SOAE
Nihal Siddhique(UPES)			SOAE
Pankaj Sharma(UPES)	Deepak Rai(UPES);Prasoom Dwivedi(UPES)		SOAE
Sanket Goel(UPES)			SOAE
Om Prakash(UPES)	Vindhya Devella(UPES);Amit Mondal(UPES);Vivek Kaundal(UPES);Manish Prateek(UPES)		SOAE



Venkat Chintala(UPES)	Suresh Kumar(UPES);Jitendra Kumar Pandey(UPES)		SOAE
G Gopalakrishnan(UPES)	G Sanjay Kumar(UPES)		SOAE
B P Pandey(UPES)	Santosh Dubey(UPES);D K Gupta(UPES);S K Nanda(UPES);Vamsi Krishna(UPES);Sanket Goel(UPES)		SOAE
Pankaj Sharma(UPES)	Saurabh Biswas(UPES)		SOAE
Sanket Goel(UPES);Mukesh Kumar Awasthi(UPES)			SOAE
Neelu Jyothi Ahuja(UPES)	Kanchan Bahukhandi(UPES);Bhawna Lamba(UPES);Sapna Jain(UPES)		SOCS
Narendra N. Dalei(UPES)			SOB
Dr. Bhartendu Kumar Chaturvedi(UPES)	Atri Nautiyal(UPES);Mohammed Yaqoot(UPES)		SOB
Mohammed Yaqoot(UPES)	Atri Nautiyal(UPES);Dr. Bhartendu Kumar Chaturvedi(UPES)		SOB
Dr. Kiran Kumar Ravulakollu(UPES)			SOCS
Mohammad Younus Bhat(UPES)	Narendra N. Dalei(UPES)		SOB

Mitali Chugh(UPES)	Neeraj Chugh(UPES);Dr . Kiran Kumar Ravulakollu(UPE S)	1-Rodrigo Oliveira Spínola@PI@UNI FACS (Salvador University, Brazil)	SOCS
Piyush Kuchhal(UPES)	Ranjan Mishra(UPES)		SOAE
Sanjay Kumar(UPES)			SOAE
Dear Mr. Satyajit Chowdhury(UPES)			SOAE
Dr. Nihal Siddhique()			SOAE
Ashish Karn(UPES)	Gaurav Mittal(UPES)		SOAE
Adarsh Kumar(UPES)			SOCS
Saurabh Shanu(UPES)	Ravi Tomar(UPES);Pi yush Chauhan(UPES); Manish Parteek(UPES)		SOCS
Ratnesh Kumar Pandey(UPES)			SOAE
Jitendra Kumar Pandey(UPES)	Suwendu Manna(UPES)		SOAE
Devesh Kumar Avasthi(UPES)			SOAE
Sushil Kumar(UPES)			SOAE
Devesh Kumar Avasthi(UPES)			SOAE

Atri Nautiyal(UPES)	Mohammed Yaqoot(UPES)		SOB
Mohit Nagpal(UPES)	Saurabh Shanu(UPES)		SOCS
Manjeet Singh(UPES)			SOAE
	Narendra N. Dalei(UPES)	1-Dr. Yamini Gupt@PI@University of Delhi South Campus, New Delhi	SOB
Sachin Pathak(UPES)	Dr. Ajay Gupta(UPES)		SOAE
Sanjeev Kumar(UPES)			SOAE
Prasoom Dwivedi(UPES)			SOB
Surajit Mondal(UPES)			SOAE
Alka Dwivedi(UPES)			SOB
Syed Mohammad Tauseef(UPES)			SOAE
Praveen K Ghodke(UPES)			SOAE
Devendra Pal Singh(UPES)			SOAE
Anil Kumar(UPES)			SOCS

Vindhya Devalla(UPES)			SOAE
Prasoom Dwivedi(UPES)			SOB
Amit Kumar Mondal(UPES)			SOAE
Dr.Sarathlal KV(UPES)			SOAE
Jitendra Kumar Pandey(UPES)		Dr. Benoit Teychene@Co-PI@Ecole Nationale Supérieure d'Ingénieurs de Poitiers (ENSIP)	SOAE
Jitendra Kumar Pandey(UPES)			SOAE
Ratnesh Kumar Pandey(UPES)			SOAE
Sravendra Rana(UPES)			SOAE
Neelu Jyothi Ahuja(UPES)			SOCS
Dr. Nihal Siddhique(UPES)	Syed Mohammad Tauseef(UPES)		SOAE

Tabrez Ahmad;Azim B. Pathan;Sujata Bali;Rituparna Das;Venkateswaralu Chintala;Krishan Deo Singh Chauhan			SOL
Neelu Jyothi Ahuja(UPES)			SOCS
Jitendra Kumar Pandey(UPES)	Sanjay Kumar(UPES);Sanket Goel(UPES)	Dr. Željko Knez@Co-PI@Univ of Maribor	SOAE
Sunil Kumar Khare(UPES)	Somenath Ganguly(UPES)	1-Prof. Venkatesh Satya Akella@Co-PI@Indian Institute Of Technology (Indian School Of Mines,Dhanbad)	SOAE
J.Devaraju(UPES)	U.Kedareswarudu(UPES)		SOAE
Neelu Jyothi Ahuja(UPES)	Huma Naz(PhD Student)		SOCS
Dr. Ashish Kumar(UPES)			SOAE
Atri Nautiyal(UPES)	Mohammed Yaqoot(UPES)		SOB
	Dhruv Kumar(UPES)	1-Dr. Arun Kumar@PI@Mahavir Cancer Sansthan and Research Centre, Patna, Bihar	SOHST
Dr. Sandip Kumar Nandi(UPES)			SOHST

Asokan Kandasami(UPES)	Abhishekkumar Mishra(UPES)		SOAE
Dr. Koushik Das(UPES)			SOHST
Dr Manish Gupta(UPES)			SOHST
Sravendra Rana(UPES)			SOAE
Dhruv Kumar(UPES)			SOHST
	Manish Kumar(UPES)	1-Prof AL Ramanathan@PI @Jawaharlal Nehru University, New 2-Dr. R. Arthur James@Co-PI@Bharathidasan University, Tiruchirappalli	SOAE
Totakura Bangar Raju(UPES);Soumya Jain(UPES)			SOB
Ashish Mathur(UPES)		1-Soodkhet Pojprapai@PI@Suranaree University of Technology, Thailand 2-Julie Juliewatty Mohamed@PI@Universiti Malaysia Kelantan Faculty Of Bioengineering And Technology	SOAE
Dr.Sarathlal KV(UPES)	Dr. Ajay Gupta(UPES)		SOAE

Dr. AMIT KUMAR(UPES)	Sushil Kumar(UPES)		SOAE
Dr. Nishant Mishra(UPES)	Shailey Singhal(UPES);Amar Shukla(UPES);Anant Prakash Mishra(UPES)		SOAE
Prashant Shambhudayal Rawat(UPES)	Kailash Pandey(UPES)		SOAE
Rahul Nainwal(UPES)	Mohit Nagpal(UPES)		SOB
Madhuben Sharma(UPES)	Amit Awasthi(UPES)		SOAE
Manish Kumar(UPES)		1-Dr.Madhvi Nandlal Joshi@Co-PI@Gujarat Biotechnology Research Centre	SOAE
Shikha wadhwa(UPES)	Amit Kumar Chawla(UPES)		SOAE
Leena Kapoor(UPES)			SOAE
Parswajit Kalita(UPES)			SOAE

Dr.Sarathlal KV(UPES)			SOAE
Dr. Prateek Bhojane(UPES)			SOAE
Santosh Dubey(UPES)			SOAE
Ashish Karn(UPES)	Pankaj Badoni(UPES)		SOAE
Neelu Jyothi Ahuja(UPES)	Jyoti Upadhyay(UPES)		SOCS
Ashutosh Tripathi(UPES)	Rohit Ranjan(UPES)		SOL
Parswajit Kalita(UPES)	Devesh Kumar Avasthi(UPES)		SOAE
Raja S(Post-Doctoral);Syed Mohammad Tauseef(UPES)			SOAE
Nidhi Chauhan(UPES)			SOHST
Suwendu Manna(UPES)	Gunjan Vasant Bonde(UPES)		SOHST
Piyush Kuchhal(UPES);Sushabhan Choudhury(UPES);Abhinav Sharma(UPES);Surajit Mondal(UPES)			SOAE



Parteek Prasher(UPES)		1-Prof. Prasad V. Bharatam@Co-PI@National Institute of Pharmaceutical Education and Research S.A.S. Nagar	SOAE
Kuldeep Kumar Roy(UPES)			SOHST
Ratnesh Kumar Pandey(UPES)	Devesh Kumar Avasthi(UPES)		SOAE
	Ashish Mathur(UPES)	1-Dr.Akash Bihari Pati@PI@AIIMS Bhubaneswar 2-Dr. Santosh Kumar Mahalik@Co-PI@AIIMS Bhubaneswar 3-Dr. Kanishka Das@Co-PI@AIIMS Bhubaneswar 4-Dr.Pritinanda Mishra@Co-PI@AIIMS Bhubaneswar	SOAE
Manan Mehta(UPES)	Sushabhan Choudhury(UPE S);Devesh Kumar Avasthi(UPES)		SOHST
	Sravendra Rana(UPES)	1-Prof. Nanda Gopal Sahoo@PI@Kuma on University, Nainital, Sleepy Hollow	SOAE
Abhishekkumar Mishra(UPES)	Sravendra Rana(UPES)		SOAE

Manjeet Goyat(UPES)			SOAE
Bhawna Lamba(UPES)	Sapna Jain(UPES)	1-Archana Mishra@Co-PI@Viklap(NaiDish ayen) 2-Avanish Kumar Tiwari@Co-PI@Viklap(NaiDish ayen)	SOAE
Prasanta Mandal(UPES)			SOAE
Ashish Karn(UPES)			SOAE
Piyush Verma(UPES-Inspire Fellow);Ranjna Sirohi(UPES);Ravinder Kaushik(UPES)			SOHST
Ananya Bishnoi(UPES-Inspire Fellow);Gunjan Vasant Bonde(UPES)			SOHST
Shamik Tiwari(UPES)	Anurag Jain(UPES);Neelu Jyothi Ahuja(UPES)		SOCS
Melissa Reneaux(UPES)	Yamini Negi(UPES)		SOLS&M
Mohit Nagpal(UPES)	Saurabh Shanu(UPES)		SOCS
Bhawna Lamba(UPES)	Amit Kumar Sharma(UPES)		SOAE
Mohammad Younus Bhat(UPES)			SOB
Muthukumar Ka (UPES)			SOCS
Shailey Singhal(UPES)	Ajay Mittal(UPES)		SOAE

Ravinder Kaushik(UPES)	Ramesh Kumar Saini(UPES);Abhishek Chandra(UPES); Dr.Amritansh Bhanot(UPES)		SOHST
Tridib Kumar Sinha(UPES)			SOAE
Kaynat Qazi(UPES)			SOLS&M
Siddharth Jain(UPES)			SOAE
Piyush Kumar(UPES)			SOHST
Dr. Ashish Kumar(UPES)			SOAE
Prasanta Mandal(UPES)			SOAE
Velidi V S S Gurunadh(UPES)			SOAE
Ashish Mishra(UPES)	Subhankar Das(UPES)		SOAE
Piyush Gaur(UPES)			SOAE
Madhuben Sharma(UPES)	Sapna Jain(UPES)		SOAE
Shailey Singhal(UPES)	Amit Kumar Sharma(UPES)		SOAE

Piyush Kumar(UPES)			SOHST
Nishtha Sah(UPES);Nidhi Chauhan(UPES)			SOHST
Anil Kumar(UPES)			SOCS
Nirlipta Priyadarshini Nayak(UPES)		1-Prof.Zishan Husain Khan@PI@Jamia Milia Islamic 2-Dr. Harshal Kumar@PI@Gla University	SOAE
Girish Chandra Kothyari(UPES)	Atul Kumar Patidar(UPES)		SOAE
Tridib Kumar Sinha(UPES)		1-Gaurav Dwivedi@PI@Ugreen Technology	SOAE
Laxmi Kirola(UPES)			SOHST
Suneet Kumar Gupta(UPES);Sanoj Kumar(UPES)			SOCS
Saumyaranjan Sahoo(UPES)	Sanjay Bhutani(UPES);Saswati Datta(UPES)		SOAE
Nirlipta Priyadarshini Nayak(UPES);Rahul Kumar Singh(UPES-Inspire Fellow)			SOAE
Nidhi Chauhan(UPES)			SOHST

Dr. Himanshi Jangir(UPES)			SOHST
Akula Uma Maheswara Rao(PhD Student);Amit Kumar Chawla(UPES)			SOAE
Harsh Sharma(PhD Student);Sravendra Rana(UPES)			SOAE
Huma Naz(PhD Student);Neelu Jyothi Ahuja(UPES)			SOCS
Simranpreet Kaur(PhD Student);Piyush Kumar(UPES)			SOHST
Sonal Gupta(UPES)	Mohammad Yunus Bhat(UPES)	1-Arfat Ahmad Sofi(Co-PI@Birla Institute of Technology and Science Pilani,Goa 2-Hiranmoy Roy@Co-PI@HNB Garhwal University, Srinagar Garhwal	SOB

Sanction Order	Date of sanction	Duration Month	Sanction Order Value-INR
		6	232,000
		12	600,000
		36	3,435,000
		12	1,443,000
		6	300,000
		6	300,000
		60	8,300,000
	1/12/2011	18	8,721,000
	2/8/2011	26	2,700,000
		18	600,000
DST/TSG/AF/2 011/104-G	9/14/2011	36	1,908,000
DST/IS- STAC/CO2-SR- 96/10(G)	1/3/2012	36	9,400,000
DST/TSG/AF/2 011/103-G	12/30/2011	24	2,790,000
	3/15/2012	36	353,970
	3/15/2012	36	857,600

	3/12/2012	12	800,000
		18	4,900,000
		24	8,439,000
INT/Korea/P-18/2013	2/12/2013	24	2,470,440
UCS&T/R&D/LS-10/12-13/11151	3/19/2013	12	362,685
UCS&T/R&D/P HY SC.-10/12-13/6180	3/22/2013	12	68,500
		12	700,000
		36	306,900
		4	681,000
SB/FTP/ETA-477/2012	9/23/2013	36	2,192,000
SB/EMEQ-202/2013	12/17/2013	12	600,000

DST/TM/SERI/ 2K12/51(G)	11/20/2013	36	4,285,000
7/184/2013- B F	3/20/2014	24	6,474,957
		12	2,217,000
		3	2,600,000
DST /TSG/ME/2012/ 08-G	8/7/2014	24	7,011,880
SEED/WTP/03 8/2014	4/24/2015	36	6,357,780
	4/28/2020		1,050,000
CO/A/FP/G19/ 2019	8/20/2020	12	652,500
CO/A/TR/S31/ 2018	7/1/2019	12	1,340,440
	8/12/2019	24	1,000,000
P1324/432/201 8-19/ICSSR	8/27/2019	12	1,060,000



	9/9/2019	24	1,750,000
UCS&T/R&D- 19/18- 19/16010	9/24/2019	24	347,000
TAR/2019/000 094	10/8/2019	24	1,830,000
TAR/2019/000 348	10/18/2019	24	1,830,000
870/SPMG/Na mami Gange/Bio- Remediation	11/5/2019	12	591,448
NIF/05/2020/C 3/	5/26/2020	3	150,000
	6/1/2020	2	104,600
	11/13/2019	6	210,000
CRS/2022- 23/03/862	5/15/2023	36	45,000
IPA/2020/0002 04	6/5/2020	36	3,700,000
	9/25/2020	12	47,491
DST/INSPIRE/ 04/2015/00297 1	11/12/2020	16.142466	528,227
CRS-KN/CRS- 113/2020- 21/476	11/26/2020	12	255,000

CO/B/FP/G06/ 2020	12/14/2020	41.556164	3,619,000
09/128/2020- NEB (TR)	12/14/2020	12	520,000
TAR/2020/000 097	12/15/2020	36	1,830,000
IoE/FRP/HSSM /2020/28	1/4/2021	12	350,000
CRS/2022- 23/01/675	5/15/2023	36	45,000
CRS/2022- 23/01/652	5/15/2023	36	45,000
	6/12/2018	36	2,340,000
SP/YO/058/20 17(G)	7/16/2018	36	3,367,020
	5/18/2018	36	1,634,000
	4/24/2018	36	1,658,596
	6/3/2017	36	3,889,600
ECR/2017/000 641	3/12/2018	42	1,689,600
	5/29/2017	36	1,790,000

IIGPU400385- (IUSSTF/IIGP 2.0/University Challenge/201 7-18)	11/27/2017	9	1,100,000
G-32/2017- 18/ICSSR/RPS	3/28/2018	36	800,000
IIGPU400113- (IUSSTF/IIGP 2.0/University Challenge/201 7-18)	11/27/2017	9	1,100,000
DST/INSPIRE/ 04/2015/00121 0	3/11/2021	60	800,000
	4/16/2016	24	3,500,000
DST/TM/WTI/2 K16/245 (G)	12/20/2016	36	12,785,000
YSS/2015/001 067	10/25/2016	36	550,000
ECR/2016/001 355	2/20/2017	36	5,489,730
SEED/TIDE/13 3/2016	11/13/2017	40.306849	4,215,404
UEPPCB/HO/G EN- 33(Project)/201 7/9849-2005	1/17/2017	12	98,900

		6	400,000
SR/CSRI/140/2013(G)	4/10/2015	36	294,373
INT/SLOVENIA/P-16/2014	6/3/2015	36	2,500,000
CRG/2022/004833	3/17/2023	36	2,696,680
SB/S4/ES-667/2013	9/22/2015	36	2,713,000
DST/SEED/TS P/STI/2022/901	3/21/2023	24	3,238,648
DST/INSPIRE/04/2015/001572	6/18/2021	12	1,008,659
CO/AFP/G117/2020	9/3/2021	32.909589	1,306,800
R.11013/16/2023-GIA/HR	3/1/2023	36	9,083,760
SRG/2021/001149	11/10/2021	24	2,698,040

DST/INT/BLR/ P-41/2023	8/14/2023	24	1,517,680
SRG/2021/002 047	11/11/2021	24	2,768,400
TAR/2021/000 163	12/2/2021	36	1,830,000
CRG/2021/006 957	12/22/2021	36	2,431,240
DST/INT/BRIC S/COVID- 19/2020- Part(1)	5/18/2023	24	2,026,816
DST/TMD/EW O/WTI/2019/E WFH/2019/81( G2)	1/29/2022	36	703,901
3-07/2022- 23/PDF/GEN	12/9/2022	12	397,000
CRD/20211000 472	8/18/2022	24	5,323,868
TR/0569/CARS /135	8/5/2022	36	4,874,740

USERC/2022-23/131	6/18/2022	12	80,000
J-12039/1(i)2021-NSS	2/9/2022	12	178,125
57/14/03/2022-BRNS/34015	6/15/2022	36.361644	1,622,600
34/2/2023-NEB (C)	6/10/2022	36	49,050,000
UCS&T/R&D-09/22-23/21060/1	6/1/2022	24	512,800
CVD/2022/000033	5/25/2022	12	2,854,940
CRS/2021-22/04/630	6/24/2022	36	90,000
CRS/2021-22/01/432	6/24/2022	36	90,000
CRS/2021-22/02/481	6/24/2022	36	89,862

CRS/2021-22/01/353	3/30/2022	36	1,361,880
CRS/2021-22/03/592	3/30/2022	12	45,000
CRS/2021-22/01/412	3/30/2022	36	90,000
AICTE/IKS/RF P2/2021-22/18	3/26/2022	26.893151	1,872,800
DST/SEED/CC RRC/2021/003/G	3/29/2022	36	1,830,440
DISHA/NYAYA BANDHU/PBC S/02/2021/Pt-1	3/11/2022	25.578082	100,000
58/14/16/2022-BRNS/37076	9/23/2022	36	2,868,350
PDF/2020/001676	9/23/2022	3	846,767
SIR/2022/000568	11/28/2022	6	1,663,914
OIL/CONT/LO A/S/1158/2021-22	3/5/2022	24	1,610,700
SR/FST/ET-I/2021/821 (c)	9/2/2022	60	11,400,000

TAR/2021/000 129	1/7/2022	36	1,830,000
SRG/2021/001 734	11/10/2021	24	2,830,040
58/14/18/2021- BRNS/37229	11/9/2021	36	3,366,350
BIRAC/KIIT011 61/BIG 17/20	5/27/2021	38.169863	4,730,000
	3/24/2021	36	1,200,000
NMHS/2022- 23/MG 86/03/279	3/14/2023	36	1,914,600
SUR/2022/004 935	10/3/2023	36	2,431,240



SUR/2022/005 356	12/5/2023	36	2,783,260
DST/TMD/EW O/WTI/2K19/E WFH/2019/253 (C)	2/17/2021	40.40548	7,301,360
CRG/2019/000 701	1/8/2020	41.950685	1,881,264
ECR/2017/002 945	8/30/2018	36	4,029,930
DST/INSPIRE Fellowship/[IF2 20197]	8/8/2023	60	543,920
DST/INSPIRE Fellowship/202 2/IF220044	8/10/2023	60	543,920
BT/AGCJC001 1/01/22	10/17/2023	5.5890411	800,000
	10/11/2023	18	4,162,375
09/113/2021- NEB(TR)	11/6/2023	5	720,000
USERC/2023- 24/447	11/28/2023	18	245,000
208/CIS-2023- 2647/SII- UDAAN/SCD	9/29/2023	6	450,000
EEQ/2023/000 315	1/22/2024	36	2,215,004
UCS&T/R&D- 04/23- 24/24533	9/22/2023	24	600,000

	3/29/2023	24	1,900,000
SRG/2023/002 754	10/26/2023	24	2,938,485
IN- UK370363602 21778V	5/12/2023	12	780,000
SRG/2023/001 949	11/22/2023	24	3,175,450
SRG/2023/002 188	12/28/2023	24	2,961,926
CRS/2021- 22/01/380	6/24/2022	12	45,000
CRG/2023/001 170	8/29/2024	36	5,307,192
SIR/2022/0002 24	8/23/2022	6	1,584,213
CRG/2023/007 045	5/3/2024	36	2,884,200
SERB/F/12567 /2023-2	2/6/2024	36	1,830,000
GBPI/IERP/23- 24/13/83	2/23/2024	36	1,782,930
S&T/KVIC/HQ/ 1/2024/35353/ 2023-24/505	3/20/2024	18	1,495,000

UCB/R&D Project/2024/5 56	3/27/2024	24	580,000
DST/INSPIRE Fellowship/202 2/IF220387	1/13/2024	60	543,920
TPN-79670	3/22/2024	36	6,851,040
DST/C3E/CERI /RES/BARC/20 23/06(G)/1	3/28/2024	36	4,050,200
CRG/2023/000 555	5/8/2024	36	2,611,720
P/11/2024-US C1/1	5/6/2024	24	600,000
TAR/2023/000 148	5/17/2024	36	1,830,000
SSY/2024/000 674	6/25/2024	0.230137	200,000
USERC/2024- 25/158	7/10/2024	24	196,000
DST/INSPIRE Fellowship/202 3/IF230084	4/6/2024	60	536,643
BT/0631/SPAR SH- CENTRE/02/20 23	4/22/2024	60	41,000,000

Sree PVF/G/AS/24/2	9/9/2024	24	4,796,000
09/1415(18529 )2024-EMR-I	5/24/2024	24	480,356
09/1415(18531 )2024-EMR-I	5/24/2024	24	480,356
09/1415(18743 )2024-EMR-I	5/24/2024	24	480,356
DBT/2024- 25/UPES/2549	8/7/2024	60	360,346
F.N.22/2024- 25/SES/GEN/R P/ICSSR	12/4/2024	12	1,200,000

S.No	Title	Funding Agency
1	Study of Radiation Stability of Tungsten Carbide nanostructures towards neutron irradiation	UGC - DAE
2	Origin and modulation of interfacial magnetic anisotropy in HM/CeFeB/MgO heterostructure for magnetic memory application	UGC - DAE
3	Development of Ferrite nanomaterials for photocatalytic production of Hydrogen and conversion of Carbon dioxide into hydrocarbon	UGC - DAE
4	Geochemical, petrogenetic and metallogenetic study of Malanjkhanda and Dongargarh Supergroup volcanics and plutons along Dongargarh Kotri mobile belt with insights from LA-ICPMS data of relict magmatic minerals	Science and Engineering Research Board-SERB
5	Novel Artificial Intelligence-Based Smart Snake Trapping Device for Improving the Socio-Economic Status of Scheduled Tribes STs in India".	Department of Science & Technology-DST
6	Assessment of disease burden in the arsenic and pesticide exposed population in the Gangetic plains of Bihar	Indian Council of Medical Research
7	Formation of nanostructured W-Cu thin films for nuclear and energy applications	Department of Science & Technology-DST
8	Self-repairable carbon fiber reinforced vitrimeric composites for aerospace applications	Science and Engineering Research Board-SERB
9	Development of a piezoelectric based point-of-care biosensor for COVID-19 detection	Science and Engineering Research Board-SERB
10	Structure formation of nanofillers inside the polymer matrix using ultra small angle x-ray scattering techniques	Defence Research and Development Organisation - DRDO
11	Vacuum Photodiode detectors for broadband vacuum ultraviolet detection in ADITIYA-U tokamak	DAE- BRNS

12	for setting up Inclusive Technology Business Incubator (i-TBI) at University of Petroleum and Energy Studies- Dehradun	Department of Science & Technology-DST
13	Investigation of interaction of hydrogen with Pd-Ag and Pd-GO alloy thin films for hydrogen sensing and storage applications	UGC - DAE
14	Upgrading bio-oil produced from waste biomass using Nanocatalyst	UGC - DAE
15	Designing piezoelectric mechanical energy harvesters based on polymer-biowaste hybrids for self-powered biomedical & next-generation electronics applications	UGC - DAE
16	Engineering and fundamental aspects of interfacial Dzyaloshinski-Moriya interaction in Heavy Metal/ Ferromagnet multilayers	UGC - DAE
17	Study of phase transformation processes in thin films	UGC - DAE
18	Establishment of Community COVID Resilience Resource Centre (CCRRC) in Doiwala Block, Vikasnagar Block and Sahaspur Block, Dehradun District of Uttarakhand State	Department of Science & Technology-DST
19	Investigation of radiation tolerance of ceramic composites	DAE- BRNS
20	FIST Program	Department of Science & Technology-DST
21	Molecular toolkit for N-acetylgalactosaminyltransferases (GalNAc-Ts) inactivation	Science and Engineering Research Board-SERB
22	Investigation of radiation damage in WC nanostructures using ion beams for fusion reactor applications	DAE- BRNS

23	Purification and Valorization through Indigenous Tailoring of Raw Polymeric waste into Advanced Multidimensional Carbon Nano Materials (PAVITRAM) for Large Scale Energy Storage applications including Supercapacitors and Batteries	National Mission on Himalayan Studies-NMHS
24	Engineering of 2d-Transition Metal oxides for Integrated Carbon Capture and Utilization	Science and Engineering Research Board-SERB
25	Self-entangled CNT/ZnO tetrapod based fillers to solve the delamination and weak polymer-fibre interface issue in carbon fibre reinforced polymer (CFRP)	Science and Engineering Research Board-SERB
26	Award of INSPIRE Fellowship to the Research Students [IF220197]	Department of Science & Technology-DST
27	Award of INSPIRE Fellowship to the Research Students [IF220044]	Department of Science & Technology-DST
28	Promoting a conducive academic environment by addressing campus interpersonal violence at an Indian higher education institution(GCVP)	University of California, Los Angeles(UCLA)
29	Sustainable Management of municipal and medical plastic waste for production of hydrocarbon fuels	Uttarakhand Science Education & Research Centre-USERC
30	Data-Driven Approaches for Enhanced Detection of Fetal Arrhythmia	Science and Engineering Research Board-SERB
31	Chemical recycling of cotton-based waste fabrics to cellulose	Uttarakhand State Council for Science and Technology-UCOST
32	ESTABLISHING A TECHNICAL SUPPORT UNIT FOR THE RICE FORTIFICATION PROGRAMME IMPLEMENTED BY THE GOVERNMENT OF UTTARAKHAND	United Nation- World Food Programme
33	Tribo-Tech:Development Polymer-Based Tribo-/Piezo-Electric Devices for Sustainable Sensing and Energy Harvesting Application	Science and Engineering Research Board-SERB
34	Experimental research investigation to use algae as a combined source for biodiesel production and wastewater treatment	Science and Engineering Research Board-SERB
35	Development of gold nanoparticles based colorimetric nanosensor array for multiplex detection of xenobiotics in resource limited settings.	Science and Engineering Research Board-SERB
36	Ultra-Sensitive SERB Probing for food and health safety using hybrid plasmonic metasurfaces and dual-beam pump-probe Raman	Science and Engineering Research Board-SERB

37	Development of Impact Resistive and Thermally Resilient Hybrid Laminated Composite Panel for Personal and Vehicle Armours	Science and Engineering Research Board-SERB
38	Development of Soft Armoured Lightweight Nanocomposite Material with enhanced Ballistic Protection.	Science and Engineering Research Board-SERB
39	Water Quality assessment of Nainital Springs and remediation using green nanoparticles	G. B. Pant National Institute of Himalayan Environment, Kosi Katarmal, Almora - 263643, Uttarakhand, India
40	Design and development of a portable KVIC type biogas plant for colder region	Khadi and Village Industries Commission(KVIC)
41	Development of flavored yogurt with indigenous Himalayan yellow berries and lactic acid bacterial strains isolated from ethnic fermented food of Uttarakhand	Uttarakhand Council For Biotechnology (UCB)
42	INSPIRE Fellowship under INSPIRE Program-IF220387	Department of Science & Technology-DST
43	Biomass nanocomposite with reduced volatile matter as the substitution of conventional coal for co-firing operation in thermal power plants	Department of Science & Technology-DST
44	Morphotectonic assessment of structurally induced geohazard potential areas within the MBT Zone: NW of Dehradun, Uttarakhand	Science and Engineering Research Board-SERB
45	Grant Support to Innovations	All India Council for Technical Education
46	Human induced pluripotent stem cell-based functional characterizations of novel identified disease causal gene(s)/variant(s) in families with juvenile Parkinson's disease	Science and Engineering Research Board-SERB
47	Assessment of potential of pine needle ash as a partial replacement for cement	Uttarakhand Science Education & Research Centre-USERC
48	INSPIRE Fellowship under INSPIRE Program-IF230084	Department of Science & Technology-DST
49	A Novel Eco-Friendly Nano-Agriculture Strategy for Small-Marginal Farmers of Higher Himalayas: A Nano-Pyrite Based Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production	Sree Padmavathi Venkateswara Foundation



50	SRF-DIRECT	Council Of Scientific And Industrial Research-CSIR
51	SRF-DIRECT	Council Of Scientific And Industrial Research-CSIR
52	SRF-DIRECT	Council Of Scientific And Industrial Research-CSIR
53	DBT Fellowship	Department of Biotechnology (DBT)

Project Type	PI Name	Co-PI Name
UPES	Ratnesh Kumar Pandey(UPES)	
UPES	Sachin Pathak(UPES)	Dr. Ajay Gupta(UPES)
UPES	Sanjeev Kumar(UPES)	
Collaboration With Other University	Sunil Kumar Khare(UPES)	Somenath Ganguly(UPES)
UPES	Neelu Jyothi Ahuja(UPES)	Huma Naz(PhD Student)
Collaboration With Other University		Dhruv Kumar(UPES)
UPES	Asokan Kandasami(UPES)	Abhishekkumar Mishra(UPES)
UPES	Sravendra Rana(UPES)	
Collaboration With Other University	Ashish Mathur(UPES)	
UPES	Dr.Sarathlal KV(UPES)	Dr. Ajay Gupta(UPES)
UPES	Prashant Shambhudayal Rawat(UPES)	Kailash Pandey(UPES)

UPES	Rahul Nainwal(UPES)	Mohit Nagpal(UPES)
UPES	Shikha wadhwa(UPES)	Amit Kumar Chawla(UPES)
UPES	Leena Kapoor(UPES)	
UPES	Parswajit Kalita(UPES)	
UPES	Dr.Sarathlal KV(UPES)	
UPES	Santosh Dubey(UPES)	
UPES	Neelu Jyothi Ahuja(UPES)	Jyoti Upadhyay(UPES)
UPES	Parswajit Kalita(UPES)	Devesh Kumar Avasthi(UPES)
UPES	Piyush Kuchhal(UPES);Sushabh an Choudhury(UPES);Abhin av Sharma(UPES);Surajit Mondal(UPES)	
Collaboration With Other University	Parteek Prasher(UPES)	
UPES	Ratnesh Kumar Pandey(UPES)	Devesh Kumar Avasthi(UPES)

Collaboration With Other University		Sravendra Rana(UPES)
UPES	Abhishekkumar Mishra(UPES)	Sravendra Rana(UPES)
UPES	Manjeet Goyat(UPES)	
Fellowship	Piyush Verma(UPES-Inspire Fellow);Ranjna Sirohi(UPES);Ravinder Kaushik(UPES)	
Fellowship	Ananya Bishnoi(UPES-Inspire Fellow);Gunjan Vasant Bonde(UPES)	
UPES	Melissa Reneaux(UPES)	Yamini Negi(UPES)
UPES	Bhawna Lamba(UPES)	Amit Kumar Sharma(UPES)
UPES	Muthukumar Ka (UPES)	
UPES	Shailey Singhal(UPES)	Ajay Mittal(UPES)
UPES	Ravinder Kaushik(UPES)	Ramesh Kumar Saini(UPES);Abhishek Chandra(UPES);Dr.Amritansh Bhanot(UPES)
UPES	Tridib Kumar Sinha(UPES)	
UPES	Siddharth Jain(UPES)	
UPES	Piyush Kumar(UPES)	
UPES	Prasanta Mandal(UPES)	

UPES	Ashish Mishra(UPES)	Subhankar Das(UPES)
UPES	Piyush Gaur(UPES)	
UPES	Madhuben Sharma(UPES)	Sapna Jain(UPES)
UPES	Shailey Singhal(UPES)	Amit Kumar Sharma(UPES)
UPES	Piyush Kumar(UPES)	
Fellowship	Nishtha Sah(UPES);Nidhi Chauhan(UPES)	
Collaboration With Other University	Nirlipta Priyadarshini Nayak(UPES)	
UPES	Girish Chandra Kothyari(UPES)	Atul Kumar Patidar(UPES)
UPES	Tridib Kumar Sinha(UPES)	
UPES	Laxmi Kirola(UPES)	
UPES	Saumyaranjan Sahoo(UPES)	Sanjay Bhutani(UPES);Saswati Datta(UPES)
Fellowship	Nirlipta Priyadarshini Nayak(UPES);Rahul Kumar Singh(UPES- Inspire Fellow)	
UPES	Dr. Himanshi Jangir(UPES)	

Fellowship	Akula Uma Maheswara Rao(PhD Student);Amit Kumar Chawla(UPES)	
Fellowship	Harsh Sharma(PhD Student);Sravendra Rana(UPES)	
Fellowship	Huma Naz(PhD Student);Neelu Jyothi Ahuja(UPES)	
Fellowship	Simranpreet Kaur(PhD Student);Piyush Kumar(UPES)	

PI & Co -PI (Other University)	School	Sanction Order
	SOAE	CRS/2022-23/03/862
	SOAE	CRS/2022-23/01/675
	SOAE	CRS/2022-23/01/652
1-Prof. Venkatesh Satya Akella@Co-PI@Indian Institute Of Technology (Indian School Of Mines,Dhanbad)	SOAE	CRG/2022/004833
	SOCS	DST/SEED/TSP/STI/2022/901
1-Dr. Arun Kumar@PI@Mahavir Cancer Sansthan and Research Centre, Patna, Bihar	SOHST	R.11013/16/2023-GIA/HR
	SOAE	DST/INT/BLR/P-41/2023
	SOAE	CRG/2021/006957
1-Soodkhet Pojprapai@PI@Suranaree University of Technology,Thailand 2-Julie Juliewatty Mohamed@PI@Universiti Malaysia Kelantan Faculty Of Bioengineering And Technology	SOAE	CRD/20211000472
	SOAE	TR/0569/CARS/135
	SOAE	57/14/03/2022-BRNS/34015

	SOB	34/2/2023-NEB (C)
	SOAE	CRS/2021-22/04/630
	SOAE	CRS/2021-22/01/432
	SOAE	CRS/2021-22/02/481
	SOAE	CRS/2021-22/01/353
	SOAE	CRS/2021-22/01/412
	SOCS	DST/SEED/CCRRC/20 21/003/G
	SOAE	58/14/16/2022- BRNS/37076
	SOAE	SR/FST/ET-I/2021/821 (c)
1-Prof. Prasad V. Bharatam@Co- PI@National Institute of Pharmaceutical Education and Research S.A.S. Nagar	SOAE	TAR/2021/000129
	SOAE	58/14/18/2021- BRNS/37229



1-Prof. Nanda Gopal Sahoo@PI@Kumaon University, Nainital, Sleepy Hollow	SOAE	NMHS/2022-23/MG 86/03/279
	SOAE	SUR/2022/004935
	SOAE	SUR/2022/005356
	SOHST	DST/INSPIRE Fellowship/[IF220197]
	SOHST	DST/INSPIRE Fellowship/2022/IF2200 44
	SOLS&M	
	SOAE	USERC/2023-24/447
	SOCS	EEQ/2023/000315
	SOAE	UCS&T/R&D-04/23- 24/24533
	SOHST	
	SOAE	SRG/2023/002754
	SOAE	SRG/2023/001949
	SOHST	SRG/2023/002188
	SOAE	CRG/2023/001170

	SOAE	CRG/2023/007045
	SOAE	SERB/F/12567/2023-2
	SOAE	GBPI/IERP/23-24/13/83
	SOAE	S&T/KVIC/HQ/1/2024/3 5353/2023-24/505
	SOHST	UCB/R&D Project/2024/556
	SOHST	DST/INSPIRE Fellowship/2022/IF2203 87
1-Prof.Zishan Husain Khan@PI@Jamia Milia Islamic 2-Dr. Harshal Kumar@PI@Gla University	SOAE	DST/C3E/CERI/RES/B ARC/2023/06(G)/1
	SOAE	CRG/2023/000555
1-Gaurav Dwivedi@PI@Ugreen Technology	SOAE	P/11/2024-US C1/1
	SOHST	TAR/2023/000148
	SOAE	USERC/2024-25/158
	SOAE	DST/INSPIRE Fellowship/2023/IF2300 84
	SOHST	Sree PVF/G/AS/24/2

	SOAE	09/1415(18529)/2024-EMR-I
	SOAE	09/1415(18531)/2024-EMR-I
	SOCS	09/1415(18743)/2024-EMR-I
	SOHST	DBT/2024-25/UPES/2549

Date of sanction	Sanction Order Value-INR	Duration Month	Scheme Under Funding Agency	Status
5/15/2023	45,000	36	CRS	Ongoing
5/15/2023	45,000	36	CRS	Ongoing
5/15/2023	45,000	36	CRS	Ongoing
3/17/2023	2,696,680	36	Core Research Grant (CRG)	Ongoing
3/21/2023	3,238,648	24	ITDD-INNOVATION, TECHNOLOGY DEVELOPMENT AND DEPLOYMENT.	Ongoing
3/1/2023	9,083,760	36		Ongoing
8/14/2023	1,517,680	24	Indo-Belarus	Ongoing
12/22/2021	2,431,240	36	Core Research Grant (CRG)	Ongoing
8/18/2022	5,323,868	24	SERB	Ongoing
8/5/2022	4,874,740	36		Ongoing
6/15/2022	1,622,600	36.3616438	BRNS	Ongoing

6/10/2022	49,050,000	36	NIDHI i-TBI NIDHI-NATIONAL INITIATIVE FOR DEVELOPING AND HARNESSING INNOVATIONS. ITBI-Inclusive Technology Business Incubators	Ongoing
6/24/2022	90,000	36	Collaborative Research Scheme (CRS)	Ongoing
6/24/2022	90,000	36	Collaborative Research Scheme (CRS)	Ongoing
6/24/2022	89,862	36	Collaborative Research Scheme (CRS)	Ongoing
3/30/2022	1,361,880	36	Collaborative Research Scheme (CRS)	Ongoing
3/30/2022	90,000	36	Collaborative Research Scheme (CRS)	Ongoing
3/29/2022	1,830,440	36	ITDD	Ongoing
9/23/2022	2,868,350	36	BRNS	Ongoing
9/2/2022	11,400,000	60	FIST	Ongoing
1/7/2022	1,830,000	36	SERB - TARE	Ongoing
11/9/2021	3,366,350	36	BRNS	Ongoing

3/14/2023	1,914,600	36		Ongoing
10/3/2023	2,431,240	36	SURE	Ongoing
12/5/2023	2,783,260	36	SURE	Ongoing
8/8/2023	543,920	60	INSPIRE	Ongoing
8/10/2023	543,920	60	INSPIRE	Ongoing
10/11/2023	4,162,375	18		Ongoing
11/28/2023	245,000	18		Ongoing
1/22/2024	2,215,004	36		Ongoing
9/22/2023	600,000	24		Ongoing
3/29/2023	1,900,000	24	Technical Support Unit for Rice Fortification	Ongoing
10/26/2023	2,938,485	24		Ongoing
11/22/2023	3,175,450	24		Ongoing
12/28/2023	2,961,926	24	SRG	Ongoing
8/29/2024	5,307,192	36	Core Research Grant	Ongoing

5/3/2024	2,884,200	36	CRG Scheme	Ongoing
2/6/2024	1,830,000	36	TARE	Ongoing
2/23/2024	1,782,930	36	INTGRATED ECODEVELOPMENT RESEARCH PROGRAMME IN HIMALAYAN REGION (IERP)	Ongoing
3/20/2024	1,495,000	18	NA	Ongoing
3/27/2024	580,000	24		Ongoing
1/13/2024	543,920	60	INSPIRE Fellowship	Ongoing
3/28/2024	4,050,200	36		Ongoing
5/8/2024	2,611,720	36	Anusandhan National Research Foundation (ANRF)	Ongoing
5/6/2024	600,000	24	Grant Support to Innovations	Ongoing
5/17/2024	1,830,000	36	Teachers Associateship for Research Excellence (TARE)	Ongoing
7/10/2024	196,000	24		Ongoing
4/6/2024	536,643	60	INSPIRE Fellowship	Ongoing
9/9/2024	4,796,000	24		Ongoing

5/24/2024	480,356	24	Extra Mural Research Division	Ongoing
5/24/2024	480,356	24	Extra Mural Research Division	Ongoing
5/24/2024	480,356	24	Extra Mural Research Division	Ongoing
8/7/2024	360,346	60		Ongoing











Project Ongoing

Project Ongoing

Project Ongoing

Project Ongoing