

S.No	Type of Project	School	Title
1	Seed	School of Business	Building Energy Security in North Indian States using Modular Nuclear Reactors: Challenges and Enablers
2	Seed	School of Business	Animal in the City: Man-Animal conflict and the slow violence of becoming urban in the global south
3	Seed	School of Advanced Engineering	Recycling of waste biomaterials for developing flexible electronics: sensors and/or energy harvesters
4	Seed	School of Advanced Engineering	Pressure-Induced Intriguing Relationship Between Structural and Electronic Properties in Strongly Correlated Electron Systems
5	Seed	School of Advanced Engineering	Polymorphism in molecular crystals. Preferential crystallization of metastable polymorphs by using suitable chemical auxiliaries
6	Seed	School of Advanced Engineering	Innovative Design and Development of CFRP Pressure Vessels for Aerospace and Automobile Applications: Numerical and Experimental Study
7	Seed	School of Advanced Engineering	Water quality resilience through Biotic ligand modeling and toxicity prediction for Lake Nainital, Uttarakhand
8	Seed	School of Advanced Engineering	Study of rare B- meson decays with Belle (II) experiments at KEK(High Energy Accelerator Research Organisation) Japan
9	Seed	School of Advanced Engineering	Application of modified biochar prepared from Himalayan region lignocellulosic biomass for the wastewater treatment
10	Seed	School of Advanced Engineering	Global Maximum Power Enhancement using the Optimal Placement of Modules in PV Array Re-configuration and validation through PV Analyzer System: Advancement of PV plant Installation Approaches at Lab Scale
11	Seed	School of Advanced Engineering	Study of Coal fines migration induced permeability variation in Indian Coal
12	Seed	School of Advanced Engineering	Experimental investigation of asymmetric rotor shaft having parametric instability driven by non-ideal DC motor
13	Seed	School of Advanced Engineering	Smart Hybrid Solar Kitchen - A Sustainable Solution for home and community cooking

14	Seed	School of Advanced Engineering	Mechanical, Impact and Thermal Characterization of Hybrid Nano Composite based on Dyneema and Aramid Fabric reinforced with surface treated MWCNT for Application in Ballistic Helmets
15	Seed	School of Advanced Engineering	Experimental Investigation on Low Velocity Impact Behaviour of MWCNT based Hybrid Composites
16	Seed	School of Advanced Engineering	The optimization of energy harvesting capability of flexible foils under flow-induced, self-sustained flapping: an experimental
17	Seed	School of Advanced Engineering	3D Printing of Soft Active Devices with Self-healing Function
18	Seed	School of Advanced Engineering	Development of chemical additives for rheological improvement and flow improvement of waxy crude oils
19	Seed	School of Advanced Engineering	Development of green nanoparticle based nanoemulsion for application in enhanced oil recovery for mature oil reservoirs
20	Seed	School of Health Sciences & Technology	Development of gold nanoparticles based colorimetric sensor array for multiplex detection of xenobiotics
21	Seed	School of Health Sciences & Technology	Exploring barriers and facilitators to health outcomes of neonates in the district of Pauri Garhwal, Uttarakhand
22	Seed	School of Advanced Engineering	Development of lung-on-chip model and study of antibacterial activity of suitable bionanomaterials towards inhibiting lung cancer propagation.
23	Seed	School of Design	Starting a Unit of making #HANDMADE PAPER by recycling wastepaper #@UPES #best out of waste #sustainable paper #save the environment #responsible-creative-citizen
24	Seed	School of Design	Algorithm: Encoding a tribal tattoo typeface through the use of AI to work not only as a communication tool but to reveal hidden socio-cultural images and symbols valuable to the tribe while using the font
25	Seed	School of Design	Internet memes: To study the effectiveness as a visual communication tool for product promotion.
26	Seed	School of Design	Impact of Covid-19 awareness campaign by Govt. of India: Effects of different media in Uttarakhand.
27	Seed	School of Design	Design of a Smart walking Cane for Elderly Users

28	Seed	ol of Advanced Engine	Wet Synthesis facilities for Battery and Supercapacitor Materials
29	Seed	ol of Advanced Engine	Interlayer Engineering of Bridged Reduced Graphene Oxide Framework using Organic Linkers for High-Energy and High-Power Density Supercapacitors
30	Seed	ol of Advanced Engine	Production of hydrocarbon fuels from municipal and covid-19 plastic waste using ultra-violet assisted vacuum pyrolysis reactor
31	Seed	ol of Advanced Engine	Natural fiber reinforced composite for packaging and structural applications
32	Seed	f Health Sciences & Te	Development of phytochemicals coated metal oxides nanoparticles using medicinal plant extracts for cancer treatment
33	Seed	ol of Advanced Engine	Solubility & dissolution rate enhancement of herbal compounds
34	Seed	ol of Advanced Engine	Measuring House-Hold Air Pollution for Rural Uttarakhand and intervention methodologies
35	Seed	ol of Advanced Engine	A device for room heating
36	Seed	ol of Advanced Engine	Investigation of polyurea coating on hardness and impact strength of ultra-high molecular weight polyethylene composite.
37	Seed	ol of Advanced Engine	Design and development of Indian style cooking applications using solar energy.
38	Seed	ol of Advanced Engine	Aluminum-Air Battery for Commercial Electric Vehicles with Refrigerated Logistic Transportation
39	Seed	ol of Advanced Engine	LAB scale hybrid (PCM-Concrete) thermal energy storage system for CSP applications
40	Seed	ol of Advanced Engine	Anthromorphic Robotic Hand with Finger Gripper having 15 DOF
41	Seed	ol of Advanced Engine	Decadal change in weathering and CO2 degassing associated with groundwater

42	Seed	School of Advanced Engineering	Seasonality and Delta and Omicron Variant monitoring of COVID-19 : A Comparative study of Delhi and Haridwar city of Uttarakhand
43	Seed	School of Advanced Engineering	Investigation of the occurrence of pharmaceutical compounds as an emerging contaminant in wastewater treatment plants (WWTPs) of Dehradun city and remediation approaches
44	Seed	School of Advanced Engineering	Flexible Power Point tracking and current limitation in photovoltaic inverters during low - voltage-ride-through operation under unbalanced grid voltage sags
45	Seed	School for Life	Gendering Mining in Central and North East India
46	Seed	School for Life	Investigation of bio-chemical processes in working women as an effect of Yoga , Meditation and NDS on psychosomatic diseases
47	Seed	School for Life	Integrating Yoga and Positive Psychology: Exploring the efficacy of a Yoga-Based Positive Psychology Intervention on Stress, Subjective and Psychological Well-being in adults
48	Seed	School for Life	The OTT Effect- How adapted content has spiraled Binge watching of literature and its impact on Gen Z
49	Seed	School for Life	Collection, Translation, and Understanding of Socio-cultural Artefacts- Folk Songs, Stories etc of the Ecosystem surrounding UPES and foothills of Himalayas
50	Seed	School of Business	Effects of Government Segment-wise Health Coverage Schemes on individuals' risk behavior
51	Seed	School of Business	Drivers of Wellness Tourism for sustainable livelihoods: A study from selected district of Uttarakhand
52	Seed	School of Business	Role of Gender Budgeting in Women Empowerment: An analysis of women centric programmes in Uttarakhand, India
53	Seed	School of Business	Prefer Linear or Crooked: A Visual Representation Perspective
54	Seed	School of Business	Energy Transition with Students as Stakeholders: Comparative Public Policies in Uttarakhand, India (and Massachusetts, USA)
55	Seed	School of Computer Science	Investigating the elements of mental stress in the speech with multi sensor approach.

56	Seed	<u>School of Design</u>	Design a sustainable soil tilling device for mountain farming
57	Seed	<u>Health Sciences & Te</u>	Structure-based drug design, synthesis and biological evaluations of non-covalent KRAS-G12C/D inhibitors as potential cancer therapeutics
58	Seed	<u>Health Sciences & Te</u>	Setting up an in vitro screen for natural products/phytochemicals from medicinal plants of Uttarakhand which are potential translation inhibitors in <i>E. coli</i>
59	Seed	<u>Health Sciences & Te</u>	Identification of <i>Drosophila</i> based targets for the reproductive toxicity.
60	Seed	<u>School of Law</u>	Research on "Feasibility of establishing an animal shelter home at UPES"
61	Seed	<u>School of Law</u>	'Access to justice and usage of E-Courts in Uttarakhand' during the pandemic and its implications'
62	Seed	School for Life	ASSESSING THE IMPACT OF EMERGING TECHNOLOGIES ON INDIA: A STUDY ON INDIVIDUAL PRIVACY AND NATIONAL SECURITY
63	Seed	<u>Health Sciences & Te</u>	Development of Dual Targeted Oxindole Conjugates for Skin Malignancy: Molecular Modeling, Synthesis and Biological Evaluation
64	Seed	<u>Health Sciences & Te</u>	Improvement of cognitive functions by L-leucine via mTOR/PI3K/AKT pathway in <i>Drosophila</i> model of Alzheimer's disease.
65	Seed	<u>Health Sciences & Te</u>	Investigate molecular mechanisms of immune response resulting from temporal interactions between reproduction and immunity using <i>Drosophila</i>
66	Seed	<u>Health Sciences & Te</u>	Measuring, monitoring and evaluating the health status of COVID-19 affected population
67	Seed	<u>ol of Advanced Engine</u>	Recycled Glass Nano Beads Reinforced Hybrid Natural Fiber Composites for Automobile and Aerospace Industry
68	Seed	<u>hool of Computer Scier</u>	Automated Real-Time Road Quality, Pothole, Landslide and Frost Detection in Hilly Terrain
69	Seed	<u>ol of Advanced Engine</u>	Design and development of a wearable microneedle patch for the continuous monitoring of acute myocardial infraction

70	Seed Infra		Electro-Chemical Workstation
71	Seed Infra		Thickness Monitor and Controller for Sputtering System
72	Seed Infra		Developing a Gas Sensing setup facility at UPES
73	Seed Infra		Grinder Mixer, Soldering Station – 2 Nos, and Tool Box
74	Seed Infra		Vacuum Oven, Vacuum Evaporator and Vacuum Hardware
75	Seed Infra		Diamond Anvils for testing Pressure-Induced Intriguing Relationship Between Structural and Electronic Properties in Strongly Correlated Electron Systems
76	Seed Infra		Upgradation of Sputtering Source and Power Supply
77	Seed Infra		Radiation Meter for Monitoring of Radiation from Radioactive Sources
78	Seed Infra		Upgradation of Sputtering setup facility at UPES
79	Seed Infra		Chiller for condensation of hydrocarbon vapours and Distillation Apparatus for Bio-diesel Laboratory
80	Seed Infra		Flat Corrosion Cell for EC-Workstation
81	Seed Infra		Indigenous Plasma System and MFC for the Indigenous Plasma System
82	Seed Infra		Setting up Belle II GRID Computing facility at UPES
83	Seed Infra		BET(Brunauer-Emmett-Teller Nitrogen adsorption analyzer)

84	Seed Infra		Viability of Sleep and Light Interventions to Treat Depression in India
85	Seed Infra		Upgradation of the Thermal Evaporation system for thin film
86	Seed Infra		Upgradation of the Magnetron Sputtering System for Precisely Controlled Thin Films
87	Seed Infra		Development of Spray Pyrolyzer set up for thin film synthesis
88	Seed Infra		Development of Distillation Apparatus for upgradation of the pyrolysis oil/biodiesel in CAER Lab
89	Seed Infra		Upgradation of existing paper recycling laboratory
90	Seed Infra		Upgradation of Plasma system
91	Seed Infra		Vaccum Furnace
92	Seed Infra		Vacuum Oven
93	Seed Infra		Vacuum Hardware
94	Seed	ol of Liberal Studies &	Ecofeminism and Ecological Futures: Exploring the politics, economics and aesthetics of climate change and ecofeminist resistance in Uttarakhand
95	Seed	ol of Liberal Studies &	Digital Mental Health Intervention for Students: A Feasibility Randomised Control Trial on Acceptance and Commitment Therapy in India
96	Seed	ol of Advanced Engine	Gender differences in attitudes, preferences, and safety perceptions of commuters associated with public transport use in the Himalayan region
97	Seed	ol of Advanced Engine	Development of molecular receptors for anion sensing applications in solution and solid states

98	Seed	ol of Advanced Engine	Extraction of microcrystalline cellulose from discarded fabrics
99	Seed	ol of Advanced Engine	Investigation of thermomechanical and self-healing behavior of natural filler reinforced biocomposite for non-structural application
100	Seed	ol of Advanced Engine	Advancing waste to energy: Development of a two-stage gasification reactor for converting municipal solid waste to biofuel
101	Seed	ol of Advanced Engine	Design and thermal analysis of an optimized hybrid cooled battery pack for a 1-5 kW system for Electric Vehicle applications
102	Seed	ol of Advanced Engine	On-chip multiplexed detection and clinical validation for rapid diagnostic of prostate cancer biomarker
103	Seed	ol of Advanced Engine	Development of natural bioprocess to produce extra-terrestrial construction material utilizing indigenous planetary resources
104	Seed	ol of Advanced Engine	Development of Speed Control Strategies for Industrial & EV Motor Drives
105	Seed	ol of Advanced Engine	Assessment of the interaction between geopolymer concrete and clay in radioactive waste disposal zone
106	Seed	ol of Advanced Engine	Detecting and tracking honeybees in natural habitats to study their foraging patterns
107	Seed Infra		Conversion of Organic Waste (kitchen waste, sewage sludge, fruit waste, dairy waste) and algae to Renewable Biohydrogen via Dark Fermentation
108	Seed	ol of Advanced Engine	Development of Mxene based photocatalyst for the degradation of antibiotics from water.
109	Seed	ol of Advanced Engine	Study of Uttarakhand Forest Fire Burning and their Impact on Environment
110	Seed	ol of Advanced Engine	Development of novel energy storage material for high temperature solar thermal applications
111	Seed	ol of Advanced Engine	Environmental Analysis of Hg Polluted sites by Artisanal Gold Mining in Himachal Pradesh

112	Seed	School of Advanced Engineering	'Study of Rare B-meson Decays with Belle (II)' experiments at KEK (High Energy Accelerator Research Organization), Japan
113	Seed	School of Advanced Engineering	The investigation of energy harvesting capability of flexible foils under flow-induced, self-sustained flapping.
114	Seed	School of Business	The Aadhaar-enabled Payment System (AePS): Potential Constraints and Challenges in Uttarakhand
115	Seed	School of Computer Science	Understanding Somatic Response Positions of Emotions in Autistic People using Machine Learning
116	Seed	School of Computer Science	CROSS PLATFORM ANALYSIS OF NEAR-TERM QUANTUM COMPUTERS USING MATERIAL SIMULATION TOOLS.
117	Seed	School of Design	The process of converting waste papers & plastic into woven fabric and transform them into a daily used product (Recycling)
118	Seed	School of Design	Designing the mobility Assistance to pilgrim for Uttarakhand region.
119	Seed	School of Design	Design and development of Craft products of Uttarakhand (Natural Grass and Fibres) for creating a sustainable business to empower craftsmen livelihood
120	Seed	School of Health Sciences & Technology	Bioavailability of rare-earth metals to lanthanides utilizing microbes and their biomineralization potentials.
121	Seed	School of Health Sciences & Technology	Development of a non-invasive miRNA-based qPCR panel for the early detection of lung cancer
122	Seed	School of Health Sciences & Technology	Development and validation of polycystic ovarian syndrome (PCOS) induced autism-like behavior in zebrafish: Genetic and phenotypic correlation
123	Seed	School of Health Sciences & Technology	Developing a Drosophila melanogaster based system for xenobiotic testing and disease modelling
124	Seed	School of Health Sciences & Technology	Surveillance of Antimicrobial Resistance (AMR) in Doon Valley: A One-Health Approach
125	Seed	School of Health Sciences & Technology	Identification of Andrographolide Based Acetylcholinesterase Inhibitors by Ligand and Structure Based Drug Design Approach

126	Seed	Health Sciences & Te	Development of a polymer integrated sensor for rapid detection of Astaxanthin.
127	Seed	Health Sciences & Te	A point of care device fabricated on microfluidic platform for neonatal sepsis infections
128	Seed	Health Sciences & Te	Exosome Biomarkers for Early Breast Cancer Detection through Biosensor Assays
129	Seed	School of Law	Adaptive Strategies of women artisans in carpet industry post Pandemic
130	Seed	School of Law	Legal Empowerment at the Finish Line: A Comprehensive Analysis of Legal Education for Sports Persons in India
131	Seed	ol of Advanced Engine	Experimental Investigations on Rubber and Polyurethane-based Tougheners Used for Fracture Toughness Improvement of Epoxy Resins.
132	Seed	Health Sciences & Te	To investigate the effect of blowing Conch Shell (Shankh) on human health and well-being: Addressing SDG-3
133	Seed	hool of Computer Scie	Drone Technology for Monitoring Medicinal Plant Populations in Uttarakhand
134	Seed	ol of Advanced Engine	Pressure-Induced Intriguing Relationship Between Structural and Electronic Properties in Strongly Correlated Electron Systems
135	Seed	ol of Advanced Engine	Recycling of waste biomaterials for developing flexible electronics: sensors and/or energy harvesters
136	Hill Grant	ol of Advanced Engine	Investigating the Black Carbon Trajectories and Radiative Effects Across Varied Glacial Landscapes in Uttarakhand Himalayas
137	Hill Grant	ol of Advanced Engine	Sustainable waste solutions for Himalaya: A comprehensive plastic and biodegradable waste management approach.
138	Hill Grant	School of Design	A Study of the Selu Bhimal Fiber craft of Himalayan region and mapping opportunities for intervention in existing design and diversification of the crafts and other handmade products to create livelihood
139	Hill Grant	ol of Advanced Engine	Qualitative Assessment of Geo-sites and Geo-heritage potential of Himalayan Region: A Geo-tourism Promotion and its Conservation.

140	Hill Grant	ol of Advanced Engine	Exploration of the Himalayan hot-springs for the isolation of industrially important thermo-enzyme producing microbes
141	Hill Grant	School of Design	Early detection of flash flood and landslide using IoT for Himalayan region
142	Hill Grant	ol of Advanced Engine	Integration of Solar Tracking Technology with Water Treatment Systems for Rural Communities in Hilly Terrain: A Design and Optimization Approach
143	Hill Grant	f Health Sciences & Te	High Throughput screening of anti-microbial resistance from environmental samples of Doon- Valley for geo-spatial mapping
144	Seed	f Health Sciences & Te	Low-cost biochar production from agricultural waste for bioremediation of hydrocarbon pollutants
145	Seed	ol of Advanced Engine	Investigating the role of nanoparticles in the Binary surfactant for the residual oil mobilization
146	Seed	ol of Advanced Engine	Optimization of pH and partial pressure of aqueous solution of CO ₂ for CO ₂ sequestration in basalt
147	Seed Infra		MOKE instrument for the study of magnetization dynamics in nanostructures
148	Seed Infra		Air Conditioning Unit for Raman Lab,R&D
Total			

Project code	Project Date	PI
UPES/R&D-SoB/13032023/01	7/20/2023	Mr. Shambhu Sajit
UPES/R&D-SoB/13032023/02	7/20/2023	Dr. Debjani Mukherjee
UPES/R&D-SoE/20062022/01	7/20/2023	Dr. Tridib Kumar Sinha
UPES/R&D-SOE/20062022/02	7/20/2023	Dr. Samar layek
UPES/R&D-SOE/20062022/03	7/20/2023	Dr. Ritesh Dubey
UPES/R&D-SOE/20062022/04	7/20/2023	Dr. Debabrata Gayen
UPES/R&D-SOE/20062022/05	7/20/2023	Chandrashekhar Bhagat
UPES/R&D-SOE/20062022/06	7/20/2023	Dr. Vipin Gaur
UPES/R&D-SOE/06032023/7	7/20/2023	Dr. Balendu Shekher Giri
UPES/R&D-SOE/24022023/8	7/20/2023	Dr. Rupendra Kumar Pachauri
UPES/R&D-SOE/24022023/9	7/20/2023	Dr. Harinandan Kumar
UPES/R&D-SOE/24022023/10	7/20/2023	Saurabh Kumar Bharti
UPES/R&D-SOE/24022023/11	7/20/2023	Dr. Varun Pratap Singh

UPES/R&D-SOE/24022023/12	7/20/2023	Dr. Piyush Gaur
UPES/R&D-SOE/24022023/13	7/20/2023	Dr Deepak Bhardwaj
UPES/R&D-SOE/25032023/14	7/20/2023	Dr. Dhiraj Kumar
UPES/R&D-SOE/28022023/15	7/20/2023	Sravendra Rana
UPES/R&D-SOE/28022023/16	7/20/2023	Dr. Rohit Sharma
UPES/R&D-SOE/28022023/17	7/20/2023	Dr. Prathibha Pillai
UPES/R&D-SoHS&T/22022023/01	7/20/2023	Piyush Kumar
UPES/R&D-SoHS&T/28022023/02	7/20/2023	Dr Soumya Gupta
UPES/R&D-SoHS&T/28022023/03	7/20/2023	Dr. Ashish Mathur
UPES/R&D-SOD/22022023/01	7/20/2023	Mekhla Harrison
UPES/R&D-SOD/22022023/02	7/20/2023	Prof. Ishan Khosla
UPES/R&D-SOD/22022023/03	7/20/2023	Prasun Chakraborty
UPES/R&D-SOD/22022023/04	7/20/2023	Prof. Bappa Das
UPES/R&D-SOD/22022023/05	7/20/2023	Prof Manas Ranjan Mishra

UPES/R&D-AS/04032022/01	3/4/2022	Dr. Anil Kumar Sinha
UPES/R&D-AS/04032022/02	3/4/2022	Dr. Prateek Bhojane
UPES/R&D-AS/04032022/03	3/4/2022	Prof Bhawna Yadav Lamba
UPES/R&D-SOE/07032022/06	3/7/2022	Mr. Manash Protim Mudoi
UPES/R&D-HS/24022022/08	2/24/2022	Prof. Dipak Maity
UPES/R&D-SOE/07032022/14	3/7/2022	Dr. Rahul Kumar
UPES/R&D-SOE/07032022/12	3/7/2022	Dr. Nilanjana Banerjee
UPES/R&D-SoE/07032022/02	3/7/2022	Dr. Somenath Ganguly
UPES/R&D-SOE/07032022/05	3/7/2022	Dr. Ashish Mishra
UPES/R&D-SOE/07032022/04	3/7/2022	Dr. Ajay Kumar
UPES/R&D-SOE/07032022/03	3/7/2022	Ashish Karn
UPES/R&D-SoE/07032022/01	3/7/2022	Ramesh Kumar
UPES/R&D-SOE/07032022/13	3/7/2022	Dr. Deepak Bharadwaj
UPES/R&D-SOE/07032022/09	3/7/2022	Dr. Kanchan Deoli Bahukhandi

UPES/R&D-SOE/07032022/11	3/7/2022	Prof. Manish Kumar
UPES/R&D-SOE/07032022/10	5/12/2022	Mr. Rahul Silori
UPES/R&D-SOE/07032022/07	3/7/2022	Dr. Vibhu Jately
UPES/R&D-SFL/06042022/01	4/6/2022	Dr Bitopi Dutta
UPES/R&D-SFL/06042022/02	4/6/2022	Dr. Shalini Vohra
UPES/R&D-SFL/06042022/03	4/6/2022	Ms. Yamini Negi
UPES/R&D-SFL/06042022/04	4/6/2022	Dr Sakshi Chanana
UPES/R&D-SFL/06042022/05	4/6/2022	Dr Manjari Chaturvedi
UPES/R&D-SOB/21032022/01	3/21/2022	Dr. Ashu Tiwari
UPES/R&D-SOB/21032022/02	3/21/2022	Dr. Meenakshi Sharma
UPES/R&D-SOB/21032022/03	3/21/2022	Dr. Subhra Rajat Balabantaray
UPES/R&D-SOB/21032022/04	3/21/2022	Sakshi Aggarwal
UPES/R&D-SOB/21032022/05	3/21/2022	Ms. Payal Dey
UPES/R&D-SOCS/25022022/01	2/25/2022	Bhupendra Singh

UPES/R&D-SOD/14032022/01	3/14/2022	Samrat Dev Ashish Thulkar(left Upes)
UPES/R&D-HS/24022022/01	2/24/2022	Dr. Kuldeep Kumar Roy
UPES/R&D-HS/24022022/02	2/24/2022	Dr. Smriti Arora
UPES/R&D-HS/24022022/03	2/24/2022	Dr. Snigdha Misra
UPES/R&D-SOL/06042022/01	4/6/2022	Latika Choudhary
UPES/R&D-SOL/06042022/02	4/6/2022	Gunjan Saxena
UPES/R&D-SFL/06042022/06	4/6/2022	Jayadev Parida
UPES/R&D-HS/24022022/04	2/24/2022	Ms. Monika
UPES/R&D-HS/24022022/05	2/24/2022	Dr. Ansab Akhtar
UPES/R&D-HS/24022022/06	2/24/2022	Dr. Vanika Gupta(Left UPES)
UPES/R&D-HS/24022022/07	2/24/2022	Dr. Jyoti Upadhyay
UPES/R&D-SOE/07032022/08	3/7/2022	Dr. Subhankar Das
UPES/R&D-SOCS/25022022/02	2/25/2022	Dr. Nitesh Singh Malan
UPES/R&D-SOE/07032022/15	3/7/2022	Dr. Ashish Mathur

JPES/R&D-SEED-INFRA/24082023/11	8/24/2023	Dr. Ashish Mathur
JPES/R&D-SEED-INFRA/24082023/06	8/24/2023	Dr. Amit K Chawla
JPES/R&D-SEED-INFRA/24082023/02	8/24/2023	Dr. Ratnesh Pandey
JPES/R&D-SEED-INFRA/24082023/10	8/24/2023	Dr. Ashish Mathur
JPES/R&D-SEED-INFRA/24082023/12	8/24/2023	Dr. Ratnesh Pandey
JPES/R&D-SEED-INFRA/24082023/04	8/24/2023	Dr. Samar Layek
JPES/R&D-SEED-INFRA/24082023/05	8/24/2023	Dr. Amit K Chawla
JPES/R&D-SEED-INFRA/24082023/09	8/24/2023	Dr. Samar Layek
JPES/R&D-SEED-INFRA/24082023/03	8/24/2023	Dr. Amit K Chawla
JPES/R&D-SEED-INFRA/24082023/08	8/24/2023	Dr. Bhawna Lamba
JPES/R&D-SEED-INFRA/24082023/07	8/24/2023	Dr. Subhankar Das
JPES/R&D-SEED-INFRA/24082023/13	8/24/2023	Dr. Ratnesh Pandey
JPES/R&D-SEED-INFRA/17052023/01	5/17/2023	Dr. Vipin Gaur
JPES/R&D-SEED-INFRA/18032024/01	3/18/2024	Dr. Shikha Wadhwa

UPES/R&D-SEED-INFRA/18032024/02	3/18/2024	Yamini Negi, Dr. Anitha Menon; Dr. Barbara Parry; Dr. David Sommerfeld; Dr. Melissa Reneaux
UPES/R&D-SEED-INFRA/18032024/03	3/18/2024	Dr. Amit Kumar Chawla, Dr. Anil Sinha
UPES/R&D-SEED-INFRA/18032024/04	3/18/2024	Dr. Amit Chawla, Dr. Ajay Gupta
UPES/R&D-SEED-INFRA/18032024/05	3/18/2024	Dr. Amit Kumar Chawla, Dr. Sanjeev Dubey
UPES/R&D-SEED-INFRA/18032024/06	3/18/2024	Dr. Amit Sharma, Dr. Bhawna Lamba Yadav
UPES/R&D-SEED-INFRA/18032024/07	3/18/2024	Dr. Bhawna Lamba, Dr. Sapna Jain
UPES/R&D-SEED-INFRA/18032024/08	3/18/2024	Dr. Ratnesh Pandey, Dr. D. K. Avasthi
UPES/R&D-SEED-INFRA/18032024/09	3/18/2024	Dr. Ratnesh Pandey
UPES/R&D-SEED-INFRA/18032024/10	3/18/2024	Dr. Anil Sinha
UPES/R&D-SEED-INFRA/18032024/11	3/18/2024	Dr. Anil Sinha
UPES/R&D-SoLS/08042024/52	4/8/2024	Dr. Debadrita Chakraborty
UPES/R&D-SoLS/08042024/53	4/8/2024	Dr. Sudha Shashwati Sahoo
UPES/R&D-SoAE/08042024/1	4/8/2024	Dr. Ankit Kumar Yadav
UPES/R&D-SoAE/08042024/2	4/8/2024	Dr Sushil Kumar

UPES/R&D-SoAE/08042024/3	4/8/2024	Dr. Shailey Singhal
UPES/R&D-SoAE/08042024/4	4/8/2024	Mr Manash Protim Mudoi
UPES/R&D-SoAE/08042024/5	4/8/2024	Dr Siddharth Jain
UPES/R&D-SoAE/08042024/6	4/8/2024	Dr. Roushan Kumar
UPES/R&D-SoAE/08042024/7	4/8/2024	Ashish Mathur
UPES/R&D-SoAE/08042024/8	4/8/2024	Dr. Saumyaranjan Sahoo
UPES/R&D-SoAE/08042024/9	4/8/2024	Dr. Harshit Mohan
UPES/R&D-SoAE/08042024/10	4/8/2024	Dr. Saswati Datta
UPES/R&D-SoAE/08042024/11	4/8/2024	Dr. Mahadeeswara Yadav
UPES/R&D-SoAE/08042024/12	4/8/2024	Dr Amit Kumar Sharma
UPES/R&D-SoAE/08042024/13	4/8/2024	Dr Shikha Wadhwa
UPES/R&D-SoAE/08042024/14	4/8/2024	Dr. Mahesh Kumar Tiwari
UPES/R&D-SoAE/08042024/15	4/8/2024	Dr. Ram Kunwer
UPES/R&D-SoAE/08042024/16	4/8/2024	Hadas Mamane Steindel

UPES/R&D-SoAE/08042024/17	4/8/2024	VIPIN GAUR
UPES/R&D-SoAE/08042024/18	4/8/2024	Dhiraj Kumar
UPES/R&D-SoB/08042024/29	4/8/2024	Dr. Soumyajit Chakraborty
UPES/R&D-SoCS/08042024/30	4/8/2024	Dr. Nayantara Kotoky
UPES/R&D-SoCS/08042024/31	4/8/2024	Dr. Shreya Banerjee
UPES/R&D-SoD/08042024/32	4/8/2024	Prasun Chakraborty
UPES/R&D-SoD/08042024/33	4/8/2024	Lavendra Shukla
UPES/R&D-SoD/08042024/34	4/8/2024	Nikhil Tikhe
UPES/R&D-SoHST/08042024/37	4/8/2024	Dr. Subhajit Basu
UPES/R&D-SoHST/08042024/38	4/8/2024	Dr. Kamesh
UPES/R&D-SoHST/08042024/39	4/8/2024	Dr. Shubham Dwivedi
UPES/R&D-SoHST/08042024/40	4/8/2024	Dr. Snigdha Mishra
UPES/R&D-SoHST/08042024/41	4/8/2024	Dr. Ramendra Pati Pandey
UPES/R&D-SoHST/08042024/42	4/8/2024	Anand Gaurav

UPES/R&D-SoHST/08042024/43	4/8/2024	Dr. Utkarsh Jain
UPES/R&D-SoHST/08042024/44	4/8/2024	Dr. Nidhi Chauhan
UPES/R&D-SoHST/08042024/45	4/8/2024	Prof. Dhruv Kumar
UPES/R&D-SoL/08042024/50	4/8/2024	Dr Himani Kaushik
UPES/R&D-SoL/08042024/51	4/8/2024	Dr. Aarushi Batra
UPES/R&D-SoAE/08042024/19	4/8/2024	Dr. Jitendra Yadav
UPES/R&D-SoHST/08042024/46	8/4/2024	Dr. Dharmendra Kumar Gupta
UPES/R&D-SoHST/08042024/47	4/8/2024	Prof. Kingshuk Srivastava
UPES/R&D-SoAE/08042024/20	4/8/2024	Dr. Samar Layak
UPES/R&D-SoAE/08042024/21	4/8/2024	Dr. Tridib Sinha
UPES/R&D-SoAE/08042024/22	4/8/2024	Dr. Amit Awasthi
UPES/R&D-SoAE/08042024/23	4/8/2024	Dr. Prashant Shukla
UPES/R&D-SoD/08042024/35	4/8/2024	Dr. Khushboo Bharti
UPES/R&D-SoAE/08042024/24	4/8/2024	Dr. Uday Bhan

UPES/R&D-SoAE/08042024/25	4/8/2024	Dr. Suvendu Manna
UPES/R&D-SoD/08042024/36	4/8/2024	Vikas Thapa
UPES/R&D-SoAE/08042024/26	4/8/2024	Dr. S.Mondal
UPES/R&D-SoHST/08042024/48	4/8/2024	Dr.Piyush Kalra
UPES/R&D-SoHST/08042024/49	4/8/2024	Sunita Varjani
UPES/R&D-SoAE/08042024/27	4/8/2024	Himanshu Kesarwani
UPES/R&D-SoAE/08042024/28	4/8/2024	Sanjeev Kumar
UPES/R&D-SEED-INFRA/18032024/12	3/18/2024	Dr. Sachin Pathak & Prof.Ajay Gupta
UPES/R&D-SEED-INFRA/12082024/13	8/12/2024	Dr.Ranjeet Kumar Brajpuriya

Co-PI	Capex(INR)	Opex(INR)	Total
Dr. Aswani RS	-	120,000.00	120,000.00
	-	241,700.00	241,700.00
Prof. Pankaj Kumar Prof. Anil Sinha	305,000.00	145,000.00	450,000.00
Dr. Tapas Goswami	280,000.00	260,000.00	540,000.00
Dr. Samar Layek	60,000.00	440,000.00	500,000.00
Dr. Subhankar Das	-	-	-
Dr. Manish Kumar	-	260,000.00	260,000.00
	-	325,000.00	325,000.00
Dr. Manish Kumar	50,000.00	300,000.00	350,000.00
Dr. Piyush Kuchhal	338,500.00	6,000.00	344,500.00
	350,000.00	135,000.00	485,000.00
Dhiraj Kumar	-	452,000.00	452,000.00
Dr Siddharth Jain	-	450,000.00	450,000.00

	240,000.00	120,000.00	360,000.00
Dr. Piyush Gaur	350,000.00	30,000.00	380,000.00
Dr. Saurabh Kumar Bharti	-	355,000.00	355,000.00
	100,000.00	50,000.00	150,000.00
Dr. Prathibha Pillai	250,000.00	100,000.00	350,000.00
Dr. Rohit Sharma	230,000.00	120,000.00	350,000.00
	150,000.00	330,000.00	480,000.00
Dr Divya Rawat Dr Shikha Saxena	-	120,000.00	120,000.00
Dr. Souradeep Roy	-	335,000.00	335,000.00
	15,000.00	155,000.00	170,000.00
	20,000.00	80,000.00	100,000.00
	350,000.00	30,000.00	380,000.00
	230,000.00	100,000.00	330,000.00
Vikas Thapa	80,000.00	50,000.00	130,000.00

Dr. Prateek Bhojane	350,000.00	125,000.00	475,000.00
Dr. Satya Krishna Nippani	50,000.00	150,000.00	200,000.00
Dr. Amit Kumar Sharma	350,000.00	225,000.00	575,000.00
Dr. G. L. Devnani	30,000.00	80,000.00	110,000.00
Dr. Smriti Arora	260,000.00	240,000.00	500,000.00
Dr. Amit K Thakur	450,000.00	15,000.00	465,000.00
Dr. Pranava Chaudhari; Dr. Amit K. Thakur; Dr. Rahul Kumar	160,000.00	40,000.00	200,000.00
Dr. Deepak Bharadwaj (Mechanical cluster, School of Engineering); Dr. Ashish Karn (Mechanical cluster	350,000.00	-	350,000.00
Mr. Kumar Gaurav	100,000.00	200,000.00	300,000.00
Dr. Rajesh Maithani, Dr, Anil Kumar, Prof. Sachin Sharma	317,000.00	65,000.00	382,000.00
Roushan Kumar	280,000.00	15,000.00	295,000.00
Ram Kunwer	270,200.00	115,000.00	385,200.00
Dr. Deepak Kumar	350,000.00	20,000.00	370,000.00
Professor Manish Kumar	250,000.00	80,000.00	330,000.00

Dr. Smirit Arora	120,000.00	120,000.00	240,000.00
Dr. S.M. Tauseef	-	60,000.00	60,000.00
Dr. Vinay Chowdary Dr. Abhinav Sharma	322,000.00	20,000.00	342,000.00
	10,000.00	110,000.00	120,000.00
Dr Sakthi Ganesh ,Dr. Pooja Gupta	-	60,000.00	60,000.00
Dr. Asha Kaushik	-	80,000.00	80,000.00
Dr. Asha Kaushik	-	35,000.00	35,000.00
Dr Pooja Gupta	-	70,000.00	70,000.00
Dr. Promila Das	60,000.00	90,000.00	150,000.00
Ms. Sakshi Bathla Ms. Payal Dey	-	150,000.00	150,000.00
Prof. Payal Dey, Prof. Upananda Pani	-	145,000.00	145,000.00
Prof. Sanjeev Tripathi and Prof. Sudipta Mandal (IIM Indore)	-	120,000.00	120,000.00
Prof. Hiranmoy Roy	-	150,000.00	150,000.00
	-	115,000.00	115,000.00

Rakesh Sah	120,000.00	75,000.00	195,000.00
Dr. Utsab Debnath	120,000.00	290,000.00	410,000.00
Prof. Neeraj Mahindroo, Dr. Dipak Maity (SOE), Dr. Manish Kumar (SOE)	120,000.00	185,000.00	305,000.00
Dr. Sandip Nandi	50,000.00	175,000.00	225,000.00
Udit Raj Sharma	-	25,000.00	25,000.00
Abhishek Sinha	-	115,000.00	115,000.00
	-	30,000.00	30,000.00
Snigdha Misra	300,000.00	175,000.00	475,000.00
	40,000.00	175,000.00	215,000.00
Nishu Goyal	100,000.00	210,000.00	310,000.00
	300,000.00	65,000.00	365,000.00
Dr. Manjeet Singh Goyat	80,000.00	325,000.00	405,000.00
Dr. Achal Agrawal	-	123,000.00	123,000.00
Dr. Souradeep Roy	-	425,000.00	425,000.00

Dr. Anil Sinha	1,400,000.00		1,400,000.00
Dr. Anil Sinha	200,000.00		200,000.00
Dr. Amit K Chawla	1,650,000.00		1,650,000.00
Dr. Souradeep Roy and Mr. Prakash Vasanth Bobde	200,000.00		200,000.00
Dr. D. K. Avasthi and Dr. Anil Sinha, Dr. Amit Chawla	1,000,000.00		1,000,000.00
Dr. Tapas Goswami	400,000.00		400,000.00
Dr. Ajay Gupta	2,430,000.00		2,430,000.00
	110,000.00		110,000.00
Dr. Parswajit Kalita	700,000.00		700,000.00
Dr. Amit Sharma	450,000.00		450,000.00
Dr. Anil Sinha	75,000.00		75,000.00
Dr. D. K. Avasthi	400,000.00		400,000.00
Prof. J. B. Singh	1,800,000.00		1,800,000.00
	7,000,000.00	-	7,000,000.00

	515,000.00	144,000.00	659,000.00
	700,000.00	-	700,000.00
	2,000,000.00	-	2,000,000.00
	650,000.00	-	650,000.00
	350,000.00	150,000.00	500,000.00
	500,000.00	200,000.00	700,000.00
	1,280,000.00	-	1,280,000.00
	1,825,000.00	-	1,825,000.00
	100,000.00	-	100,000.00
	200,000.00	-	200,000.00
Dr. Aswani R.S.	-	200,000.00	200,000.00
Dr. Ritesh Kumar, Amity Institute of Psychology and Allied Sciences, Amity University; Dr. Carrie Clark	-	300,000.00	300,000.00
Dr. Debadrita Chakraborty	-	100,000.00	100,000.00
Dr Ritesh Dubey	-	275,000.00	275,000.00

Dr. Ajay Mittal	350,000.00	-	350,000.00
Dr. Ashish Misra	100,000.00	75,000.00	175,000.00
Dr Varun Pratap Singh; Dr Amit Sharma	395,600.00	45,000.00	440,600.00
Dr. Roushan Kumar	390,290.00	2,000.00	392,290.00
Shilpi Agarwal; Krishna Kant	-	350,000.00	350,000.00
Dr Saswati Datta	100,000.00	100,000.00	200,000.00
Dr. Piyush Kuchhal	325,000.00	105,000.00	430,000.00
Dr. Saumyaranjan Sahoo	300,000.00	100,000.00	400,000.00
Mr. Kushal Singh	439,000.00	58,000.00	497,000.00
Dr Nishu goyal and Sauvendu manna	450,000.00	50,000.00	500,000.00
-	-	155,000.00	155,000.00
Dr. Prashant Shukla	295,000.00	40,000.00	335,000.00
Dr. Anil Kumar; Dr. Subhankar Das	135,000.00	130,000.00	265,000.00
Durga Prasad Panday	-	285,000.00	285,000.00

NA	-	151,347.00	151,347.00
Kumar Gaurav; Saurabh Kumar Bharti	370,000.00	74,000.00	444,000.00
Dr. Jaspreet Kaur	-	140,000.00	140,000.00
Dr. Saroj Snehal Shivagunde	20,000.00	40,000.00	60,000.00
Dr. Sonal Talreja	-	225,000.00	225,000.00
	110,000.00	90,000.00	200,000.00
Avimesh Sharma	-	250,000.00	250,000.00
Rakesh Sah	50,000.00	250,000.00	300,000.00
Dr. Suwendu Manna	250,000.00	185,000.00	435,000.00
Dr. Dhruv Kumar	50,000.00	435,000.00	485,000.00
Dr. Snigdha Misra	80,000.00	300,000.00	380,000.00
Dr. Shubham Dwivedi	60,000.00	350,000.00	410,000.00
Dr. Subhajit Basu; Dr. Jyoti Upadhyay; Dr. Piyush Kumar; Dr. Divya Tripathi	-	450,000.00	450,000.00
Shraddha Manish Gupta	200,000.00	300,000.00	500,000.00

Dr. Mitali Madhumita	100,000.00	380,000.00	480,000.00
Dr. Nishu Goyal	-	300,000.00	300,000.00
Prof. Ashish Mathur	100,000.00	400,000.00	500,000.00
Dr Himani	-	85,000.00	85,000.00
Ms Pooja Gautam	-	150,000.00	150,000.00
Piyush Gaur	-	200,000.00	200,000.00
Dr Shubham Dwivedi	75,500.00	297,500.00	373,000.00
	-	146,000.00	146,000.00
	580,000.00	-	580,000.00
	322,000.00	-	322,000.00
	-	100,000.00	100,000.00
	-	200,000.00	200,000.00
	-	150,000.00	150,000.00
	-	200,000.00	200,000.00

	-	200,000.00	200,000.00
	-	150,000.00	150,000.00
	-	200,000.00	200,000.00
Dr.Subhajit Basu;Dr. Ramendra Pati Pandey ;Dr. Girish Chandra Kothyari	-	200,000.00	200,000.00
	100,000.00	400,000.00	500,000.00
Sunita Varjani	196,470.00	300,000.00	496,470.00
Dr. Nirlipta Priyadarshini Na	250,000.00	115,000.00	365,000.00
	130,390.00	-	130,390.00
	45,500.00	-	45,500.00
	41,012,450.00	20,475,547.00	61,487,997.00