					Ongoing						
Sl. No.	Project No	Title of the Project	Status	Sanction Amount (Including Manpower)	Funding Agency	Type of Funding agency (Govt./Privtae)	Name of PI	Department	CO-PI	Department	In case of multiple PI/Co- PI, please mention their Name and Department
L	MHRD(SPARC)(3)/2023- 2024/1031/PE	Development of Polymer augmented surfactant-based microemulsion systems for enhanced oil recovery	Ongoing	74,39,645.00	MHRD (SPARC)	Govt. + International	Prof. Ajay Mandal	Petroleum Engineering	Indian Co-PI: Prof. Keka Ojha	Petroleum Engineering	International PI: Prof. Lau Hon Chung, National University of Singapore (NUS) International Co-PI: Dr. Ofer Manor, Technion - Israel Institute of Technology
2	DST(CEFIPRA)(394)/2023- 2024/1032/MECH	Data reduction and surrogate modelling of transition to turbulence to Rayleigh-Taylor instability data obtained by DNS	Ongoing	39,09,216.00	DST(CEFIPRA)	Govt. + International	Prof. Aditi Sengupta	Mechanical Engg	Dr. Lucas Lestandi	Ecole Centrale De Nantes, Nantes, France	NA
3	MHRD(SPARC)(4)/2023- 2024/1033/MNE	Micromechanical Simulation of Overburden Dump Slope under Field Geomining Conditions	Ongoing	53,99,720.00	MHRD (SPARC)	Govt. + International	Prof. Radhakanta Koner	Mining Engg	Prof. Debashish Chakravarty	IIT Kharagpur	International PI : Prof. Giovanni Grasselli, University of Toronto, International Co- PI : Prof. Karl Peterson, University of Toronto
1	DST(ICD)(406)/2023- 2024/1071/PHYSICS	Quest for novel magnetism in selected 3d and 5d based transitional metal oxides	Ongoing	10,40,000.00	DST, (International Cooperation Division) under Indo German DST DAAD	Govt. + International	Prof. Tusharkanti Dey	Physics	NA	NA	NA
5	SRDP 1166 G	NeTS Small NSF-DST Modernizing Underground Mining Operations with Millimeter-Wave Imaging and Networking	Ongoing	68,84,598.00	DST-NSF, United States	International	Prof. Dheeraj Kumar	Mining Engg	-	_	Co-PI: 1) Prof. Ravi Kr. Gangwar, ECE 2) Mr. Suraj Prakash, CEO, TEXMIN PI from other Institute: Dr. Sandip Chakraborty, IIT Kharagpur
					Completed						
Sl. No.	Project No	Title of the Project	Status	Sanction Amount (Including Manpower)	Funding Agency	Type of Funding agency (Govt./Privtae)	Name of PI	Department	CO-PI	Department of	In case of multiple PI/Co- PI, please mention their Name and Department
6	CIL(9)/2017-2018/540/ME	Development of Virtual Reality Mine Simulator (VRMS) for improving safety and productivity in coal mines	Completed	132010000.00	Coal India Limited	Govt.	Prof. V.M.S.R. Murthy	Mining Engineering	NA	-	1) Prof. Dheeraj Kumar, Mining Engineering 2) Prof. R.M. Bhattacharjee, Mining Engineering 3) Prof. Chiranjeev Kumar, Computer Science & Engg. 4) Prof. Ashok Kumar, Mining Engineering
7	DST(RFBR)/(181)/2017- 2018/544/AM	Approach for the Processing of Data of Vibro-seismic Waves Records and Theoretical Investigations on Seismic Waves	Completed	1522400.00	DST ((International Bilateral Cooperation Division) New Delhi		Prof. Santimoy Kundu	Mathematics and Computing	Prof. Znak Vladimir IIIch	Institute of Computational, Mathematics and Mathematical Geophysics of the	NA
										Siberian Branch of RAS, Russia	
3	IUSSTF/2017-2018/552/AC	2D Nanomaterials for Energy Storage Low-cost Array-based Earthquake Early Warning for	Completed Completed	3025750.00	Indo-U.S.Science and Technology Forum University Grants	Govt. + International funded Govt. +	Prof. Ganesh Chandra Nayak Prof. Prosanta	Chemistry & Chemical Biology	Vikas Beri, Department		NA NA

10	DST-SERB(210)/2018- 2019/609/Mechanical Engg.	Development of Eco-friendly Magnesium Alloy Nanocomposites for Structural & Biomedical Applications	Completed	41,02,000.00	DST-SERB, New Delhi	Govt. + International	Prof. Ashis Mallick	Mechanical Engineering	Dr. Manoj Gupta	NA	1. Dr. Manoj Gupta, National University of Singapore, 02. Prof. Thamburaja Prakash, Bangi, Selangor, The National University of Malayia
11	IGC/2018-2019/610/AGL (Field Trip)	Proterozoic gold mineralising system in North Singhbhum Mobile Belt	Completed	225000.00	International Geological Congress	International	Prof. Sahendra Singh	Applied Geology	NA	NA	NA
12	IGC/2018-2019/611/AGL (Field Trip)	Geological Field Excursion to the Jharia Coal field: A Tribute to Sir Cyril Sidney Fox (A legacy of 125 years of Indian Mining and Mineral industry.	Completed	250000.00	International Geological Congress	International	Prof. Sahendra Singh	Applied Geology	NA	NA	NA
13	RSC/2018-2019/613/AM	Assessing and promoting inclusion of the differently- abled in educational institutions in eastern India - with special reference to the chemical science community.	Completed	411869.48	Royal Society of Chemistry	International	Prof. Abha Rani	Mathematics and Computing	NA	NA	NA
14	IGC/2018-2019/622/AGL (Field Trip)	Development of field traverses for 36th IGC:SR016 (Gravity gliding of Mesoproterzoic sedimentary cover of Kaladgi basin)	Completed	150000.00	International Geological Congress	International	Prof. Mrinal Kanti Mukherjee	Applied Geology	NA	NA	NA
15	MHRD(SPARC)(1)/2019- 2020/641/CE	Geoenvironmental and Geotechnical Issues of Coal Mine Over Burden	Completed	4391561.00	MHRD, New Delhi	Govt. + International funded	Prof. Sarat Kumar Das	Civil Engineering	Prof. Lohitkumar Nainegali	Civil Engineering	Indian Co-PI:Prof. Hanumantha B Rao, IIT Bhubaneswar International PI: Prof. Krishna R Reddy, University of Illinois, Chicago (UIC) International Co-PI:Prof. Joseph W Schulenberg, University of Illinois, Chicago (UIC)
16	MHRD(SPARC)(2)/2019- 2020/651/CE	Nonlinear vibration and instability analysis of composite structural elements through advanced shear-deformation theories and homogenization based damage model	Completed	All	MHRD, New Delhi	Govt. + International funded	Prof. Sarat Kumar Panda	Civil Engineering	Prof. Tanish Dey, Prof. Sukanta Chakraborty,	Civil Engineering	International PI : Prof. Marco Amabili, (MCGILL UNIVERSITY), Co-PI: Prof. L.S. RamachanProfa, IIT Kharagpur, Prof. Mathias Legrand (MCGILL University)
17	DST(236)/2019- 2020/657/CHEMISTRY	CO2 as a building block for synthesis of fine chemical and fuel over functionalized materials.	Completed	6312032.00	DST (International Bilateral Cooperation Division), New Delhi	Govt. + International funded	Prof. Biswajit Chowdhury	Chemistry & Chemical Biology	NA	NA	International PI: Prof. Sci. Sergey E. Lyubimov, Institute of Organoelements Compounds of Russian Academy of Sciences, Moscow, Russia
18	DST(238)/2019- 2020/664/ESE	PAVITR- Potential and Validation of Sustainable Natural & Advance Technologies for Water & Wastewater Treatment, Monitoring and Safe Water Reuse in India.	Completed	5069000.00	DST (International Multilateral Regional Cooperation Division) New Delhi	Govt. + International funded	Prof. Sunil Kumar Gupta	Environmental Science & Engineering	NA	NA	Indian Project (Lead Coordinator) : Prof. Nadeem Khalil, Aligarh Muslim University, European Project (Lead Coordinator) :Mr. MirkoHanel, TTZ Bremerhaven, Germany
19	IGSTC/2020- 2021/709/CHEMISTRY	CO2 and biomass as feedstock for the production of fuels and chemical intermediates (CO2BioFeed)	Completed	8410000.00	Indo-German Science & Technology Centre	International	Prof. Biswajit Chowdhury	Chemistry & Chemical Biology	NA Discouring	NA .	1)Prof. Asim Bhaumik, IACS Kolkata 2) Prof. Pravin Kr. Chinthala, RIL 3) Prof.Thomas Ernst Muller, Ruhr Universitat Bochum 4) Prof. Jens Hannes, RWE Power, 5) Mr. Gernot Nell, Frankfurt
20	IEEE/2020-2021/718/ECE	Auto Irrigation and Soil Monitoring System for COVID-19 Migrants Engagement	Completed	642847.00	IEEE, USA	International	Prof. Rajeev Kumar Ranjan	Electronics Engineering	Prof. Dheeraj Kr.	Horticulturist	NA

21	MHRD(SICRG)/2020- 2021/740/ECE	Memristor Based Biosensor Design For COVID-19	Completed	1000000.00	MHRD, New Delhi	Govt. + International funded	Prof. Rajeev Kumar Ranjan	Electronics Engineering	NA	NA	Prof. Balbir (Bob), Gill University, British Columbia
22	SICI(SMP)/2020- 2021/751/ECE	Design & Development of Multiple Input Multiple Output (MIMO) Antennas for sub-6-GHz Applications	Completed	57000.00	Shastri Indo- Canadian Institute (Shastri Mobility Programme)	International	Prof. Ravi Kumar Gangwar	Electronics Engineering	NA	NA	NA
23	SICI(SMP)/2020- 2021/776/ESE	Development of altered exhaust pipe design in school bus for reducing nano particle exposure to school going children	Completed	57000.00	Shastri Indo- Canadian Institute (Shastri Mobility Programme)	International	Prof. Suresh Pandian E	Environmental Science & Engineering	NA	NA	NA
24	SICI(SMP/2020- 2021/785/CSE	Green and Intelligent Edge for Delay-Sensitive IoT Applications	Completed	57000.00	Shastri Indo- Canadian Institute (Shastri Mobility Programme)	International	Prof. Tarachand Amgoth	Computer Science and Engineering	NA	NA	NA
25	JAZANU/2021- 2022/810/MECH	Structural and machinery failure analyses through Vibration and Acoustic techniques	Completed	600000.00	Jazan University, Saudi Arabia	International	Prof. Madan Lal Chandravanshi	Mechanical Engineering	Prof. Mofareh Hassan Ghazwani	Jazan University, Kingdom of Saudi Arabia	NA
26	DST(304)/2021- 2022/847/CE	GREEN SOIL - The Sustainable Option for Infrastructure Growth	Completed	422000.00	DST (IBCD) New Delhi	Govt. + International funded	Prof. Sarat Kumar Das	Civil Engineering			
27	SICI(SCLSG)/2021- 2022/882/PE	Insight into non-thermal to thermal EOR and Environmental Impact of Modern Petroleum & Chemical Industry	Completed	25000.00	Shastri Indo- Canadian Institute, New Delhi	Govt. + International funded	Prof. Tarun Kumar Naiya	Petroleum Engineering	Prof. Archana	Petroleum Engineering	NA
28	OECD/2022-2023/912/CE	Contract for intellectual services relative to support the ITF work in India in the framework of the decarbonising transport in emerging economies (DTEE) and the NDC transpot initiative for Asia (ncd-tia)	Completed	1912636.00	Organisation for Economic Co- operation and Development, Paris France	International	Prof. Leeza Malik	Civil Engineering	NA	NA	NA
29	J-PAL/2022-2023/960/MS	Sustainable digital interventions for resource poor farmers	Completed	799875.00	J-PAL (The Abdul Latif Jamil Poverty Action Lab), Cambridge, USA	International	Prof. Aparna Krishna	Management Studies & Industrial Engineering	NA	NA	Prof. Bharat Ramaswami, Ashoka University
30	OU/2022-2023/984/PE	Coupled Geomechanical and Fluid Flow Study of High- temperature Wells Using FEM and CFD Analysis	Completed	619424.00	University of Oklahoma, Norman, USA	International	Prof. Raj Kiran	Petroleum Engineering	NA	NA	NA
31	ROYAL SOCIETY/2023- 2024/1040/MECH	Image-based modelling and optimisation of convection- enhanced delivery for combination therapy against heterogeneous human brain tumour	Completed	12,63,600.00	The Royal Society, London, United Kingdom	International	Project Investigator (Indian side) : Prof. Ajay Bhandari	Mechanical Engineering			Project Investigator (UK side): Dr. Wenbo Zhan, University of Aberdeen, UK
32	UoY/2023-2024/1082/ESE	YESI Knowledge Exchange Fellows scheme: 2023-2024	Completed	2,00,000.00	University of York, United Kingdom	International	Prof. Saifi Izhar	Environmental Science & Engineering	Prof. Darpan Das	University of York, United Kingdom	NA