SL. No.	Project No.	Title of The Project	Full Name of Funding Agency	Sanctioned Amount including Manpower (in Lakh)		End Date of Project (in dd-mm-yyyy)	Name of PI
1	CIL(14)/2020-2021/786/ESE	Continuous Monitoring In The Change of Ecology of Ananta Ocp, Mcl	Coal India Limited	25	01.01.2021	31.12.2023	Dr Subodh Kumar Maiti
2	HINDALCO/2020-2021/717/ESE	Hydrological Study And Assessment of Ground Water/Surface Water	Hindalco Industries Limited	6.75	05.02.2018	05.01.2021	Prof. B.K. Mishra
3	Tata Steel/2020-2021/719/ESE	Land Use Land Cover Study For Jharia Group of Collieries And Washeries, Tata Steel	Tata Steel limited, Jamshedpur	23.6	01.08.2020	07.01.2022	Prof. Manish Kumar Jain
4	VEDANTA(ESL)/2020-2021/726/ESE	Preparation of Catchment Treatment Plan	Electrosteel Steels Ltd. (Vedanta)	35.4	13.09.2020	03.12.2021	Prof. Anshumali
5	Tata Steel/2020-2021/735/ESE	Evaluating The Impacts of Structural Interventions On To The Environment With Reference To Water Regime of The Area	M/S Tata Steel, Nova Mundi	7.08	30.07.2020	29.07.2021	Prof. Sunil Kumar Gupta
6	Tata Steel/2020-2021/738/ESE	Study of Dust Suppression Chemical	Tata Steel Ltd., Jamshedpur	14.75	20.10.2020	19.10.2021	Dr Alok Sinha
7	DST(SEED)(270)/2020-2021/755/ESE	Salt Produced By The Marginal Agarias of Kutch, Gujarat (Halwad Region) Through Scientific Intervention And Improving Their Income Through Value Addition of Bitterns, Halophyte Plantation And Potable Water Recovery & Arid Region Reclamation Technology With Respect To Lignite Mining Areas In Kutch, Gujarat	DST-SEED, New Delhi		01.01.2021	31.12.2023	Prof. Biswajit Paul
8	DST(276)/2020-2021/763/ESE	Development of A Low Cost Technology Based On Biochar Supported Green Zerovalent Iron For Arsenic And Fluoride Removal From Water	DST, New Delhi	32.49	24.12.2020	23.12.2023	Prof. Sheeja Jagadevan
9	MoM/2020-2021/773/ESE	Recovery of Copper From Water Bodies Nearby Copper Mines Using Microbial Electrochemical Systems	Ministry of Mines	25	02.10.2021	09.08.2022	Prof. Vipin Kumar
10	SICI(SMP)/2020-2021/776/ESE	Development of Altered Exhaust Pipe Design In School Bus For Reducing Nano Particle Exposure To School Going Children	Shastri Mobility Programme [Ministry of Education (Formerly Mhrd)]	0.57	02.01.2021	22.02.2021	Prof. Suresh Pandian Elumalai