Department of Civil Engineering							
SL. No.	Project No.	Title of The Project	Full Name of Funding Agency	Sanctioned Amount including Manpower (in Lakh)	Start Date of Project (in dd-mm-yyyy)	End Date of Project (in dd-mm-yyyy)	Name of PI
1	DST(FIST)(261)/2020-2021/741/CE	To Strengthen The Research Facilities In The Department of Civil	DST, New Delhi	191	11.11.2020	11.10.2025	Prof. Sarat Kumar Das
2	DST(SERB)(271)/2020-2021/756/CE	Development of Graphical User Interface Based Empirical Tool For Fast Prediction of Blast Wave Parameters	DST-SERB, New Delhi	0.3	29.11.2020	28.06.2021	Prof. Satadru Das Adhikary
3	RITES/2020-2021/769/CE	Characterization of Construction Materials Through Laboratory Testing of Samples	Rail India Technical And Economic Service Limited	2.36	02.05.2021	02.04.2022	Prof. Sanket Nayak
4	CIL(12)/2020-2021/774/CE	Effect of Blasting On Opencast Mine Dump And Development of Relationship Between Blast Induced Vibration And Dump Design	Coal India Limited	72.43	02.10.2021	02.09.2023	Prof. Rajib Sarkar
5	SCCL/2020-2021/780/CE	Scientific Study On Stability of Proposed Diversion of Bokkalavagu Nallah Over Goaved Out Longwall Panels of Gdk-10 Incline On The Surface And Assessment of Impact of Blasting In Rg Ocp-I On Embankment of Proposed Divertion Nallah And Assessment of Water Danger To Adriyala Longwall Project, Rg Ocp-I Expansion.		9.735	03.01.2021	30.05.2021	Prof. Srinivas Pasupuleti
6	NDMA/2020-2021/782/CE	Development of Earthquake Disaster Risk Index For 60 Indian Cities	National Disaster Management Authority	15	12.03.2020	12.02.2022	Prof. Rajib Sarkar
7	DST(NGP)(286)/2020-2021/795/CE	21 Days Summer/Winter School (Level-1) On "Geospatial Science And Technologies	DST-NGP, New Delhi	10	04.09.2021	30.04.2021	Prof. Srinivas Pasupuleti
8	DST(SERB)(287)/2020-2021/796/CE	Corrosion Potential of Industrial Waste As A Geomaterial Using Inverse Dielectric Spectroscopy	DST-SERB, New Delhi	32.71	22.03.2021	21.03.2024	Prof. S.K. Das