

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	ROTRANS/2023-2024/1004/CE	Performance assessment of structural design for the construction Major Bridge & ROBs in accordance with National Standards	Rotrans Infra Projects Private Limited, Bhubaneswar	8.26	09.05.2023	08.05.2024	Prof. Smruti Sourava Mohapatra
2	HCL/2023-2024/1006/CE	Hydrology Study in Chandmari Mine Lease of Hindustan Copper Ltd. Khetri Nagar, Rajasthan	Hindustan Copper Limited, Rajasthan	14.08	10.05.2023	09.11.2023	Prof. Srinivas Pasupuleti
3	MoES(18)/2023-2024/1013/CE	Concept of temporal networks in hydroclimatic modelling in a changing climate: Application to streamflow and drought	MOES (Ministry of Earth Sciences), New Delhi	15.89	29.05.2023	28.05.2026	Prof. Kironmala Chandra
4	ESL/2023-2024/1023/CE	Utilization of Cement Slurry Waste	ESL Steel Limited, Bokaro	3.01	05.07.2023	04.10.2023	Prof. Sarat Kumar Das
5	DRDO(AR&DB)(23)/2023-2024/1036/CE	Design of multi-stable variable stiffness composite shells for morphing applications	DRDO (AR&DB), Delhi	28.35	30.8.2023	29.08.2026	Prof. Tanish Dey
6	TEXMiN/2023-2024/1042/CE	Development of Suitable Methodology for Utilization of Coal Mine Overburden in Road Construction	Technology Innovation in Exploration & Mining Foundation, DST, New Delhi	14.96	21.09.2023	20.09.2025	Prof. Smruti Sourava Mohapatra
7	DRDO(ARMREB)(25)/2023-2024/1059/CE	Blast fragment impact mitigation of structures using light weight Steel cementitious composite steel (SCCS) and Functionally graded cementitious composite (FGCC) systems	DRDO (ARMREB), Delhi	43.55	16.01.2024	15.01.2027	Prof. Satadru Das Adhikary
8	SERB(CRG)(413)/2023-2024/1080/CE	Site-Specific Challenges of Larger Offshore Wind Turbines along Indian Coast and Possible Geotechnical Solutions	SERB, New Delhi	43.12	28.02.2024	27.02.2027	Prof. Rajib Sarkar

9	SERB(CRG)(414)/2023-2024/1081/CE	Improved Lightweight Design of Variable Stiffness Composite Aircraft Panels Enabled by Tow-Steering and Machine Learning	SERB, New Delhi	43.23	28.02.2024	27.02.2027	Prof. Tanish Dey
---	----------------------------------	--	-----------------	-------	------------	------------	------------------