Department of Applied Geology							
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	ISRO(13)/2022-2023/929/AGL	Abiotic Synthesis of Methane At The Recess of Martian Crust And Prospect of Microbial Life In The Noachian Mars - Constraints From Experimental And Meteorite Studies		28.27	10.10.2022	10.09.2025	Prof. Alik Sundar Majumdar
2	DST(SERB)(339)/2022-2023/930/AGL	Lithotype Control Over Gas Storage, Gas Permeability And Geomechanical Attributes of Coal Seams: Implications For Coalbed Methane Production And Carbon Dioxide Sequestration In India	DST-SERB, New Delhi	32.34	30.09.2022	29.09.2024	Prof. Ashutosh Tripathy