Department of Applied Geology

| Sl. 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 | Analysis, modelling and mitigation methods for landslides along Bhalukpong-Tawang road in Arunachal Pradesh, India | SERB, New Delhi | 53.56 | 31.05.2024 | 30.05.2027 | Prof. Kripamoy Sarkar |
| 2 | Landslide hazard assessment and mitigation - an integration of simulation techniques and machine learning algorithms in the Himachal Himalayas | Ministry of Education (Scheme for Transformational and Advanced Research in Sciences) | 49.50 | 29.05.2024 | 28.05.2027 | Prof. Kripamoy Sarkar |
| 3 | Constrains of inhomogeneity and anisotropy on strength mobilization in thermo-mechanical evolution of shear zone: an experimental and field based studies in Son Valley, central India | Anusandhan National Research Foundation, New Delhi | 43.85 | 24.05.2024 | 23.05.2027 | Prof. Rajendra Kumar Dubey |