

| Registered Copyright of CSIR-NEIST (As on 31.01.2024) |             |            |  |  |                  |                |                 |                      |         |                              |            |
|---|-------------|------------|--|--|------------------|----------------|-----------------|----------------------|---------|------------------------------|------------|
| Sl. No.   | CR Ref. No. | Lab        | Title  |  | CR Diary No      | Date of Filing | Registration No | Date of Registration | Remarks | Lab RefNo                    | Lab Date   |
| 1   | 032CR2023   | CSIR-NEIST | A Graphical User Interface (GUI) Programme for Processing and Analysis of Regional Earthquakes-REQAPP                        | Mr K. V. R. H PRASAD, Dr BIJIT KUMAR CHOUDHURY | 26132/2023-CO/SW | 19-09-2023     | SW-17616/2023   | 20-11-2023           | ---     | QSP/MgS/01/Copyright/01/2023 | 07-08-2023 |
| 2   | 031CR2023   | CSIR-NEIST | A Nobel Algorithm Based GUI Programme to Identify and Prepare Regional Earthquakes Database : REQID                          | Mr K. V. R. H PRASAD, Dr BIJIT KUMAR CHOUDHURY | 26131/2023-CO/SW | 19-09-2023     | SW-17939/2023   | 22-12-2023           | ---     | QSP/MgS/01/Copyright/01/2023 | 07-08-2023 |
| 3   | 009CR2024   | CSIR-NEIST | A Python based GUI programme for graphing and mapping in seismology-seismoGMP  | Mr K. V. R. H PRASAD, Dr BIJIT KUMAR CHOUDHURY | 7553/2024-CO/SW  | 05-Mar-24      | SW-18742/2024   | 07-05-2024           | ---     | QSP/MgS/01/Copyright/02/2023 | 10-02-2024 |
| 4   | 010CR2024   | CSIR-NEIST | A GUI Programme Through Machine Learning Approach to Identify Earthquake Signals from Broadband Seismological Data: ML_EQSID | Mr K. V. R. H PRASAD, Dr BIJIT KUMAR CHOUDHURY | 7872/2024-CO/SW  | 05-Mar-24      | SW-18766/2024   | 10-05-2024           | ---     | QSP/MgS/01/Copyright/02/2023 | 09-02-2024 |