This training program focuses on hands-on practices. After the training, the participants will be able to process GNSS Data for high-accuracy

- Use RTK and MADOCA PPP software to process GNSS data
- Use Low-Cost Receiver system data

Other Highlights:

- Learning and using RTKLIB, RTKDROID, MADROID and MAD-WIN software
- Understanding GNSS data types, GNSS errors, coordinate systems and applications
- Use of Android devices to log GNSS data for high-accuracy

Training Application Link:
GNSS Data Processing for High-Accuracy Positioning using Low-Cost Receiver Systems (office.com)

Application Deadline: 5th JANUARY 2021

Prerequisites: Knowledge of basic GNSS. If GNSS is new for you, please visit our past webinars and training materials and videos at:


Number of participants will be limited to 250 persons.
The training will be conducted online from 06:00 – 11:00 UTC

CSIS and ICG reserve all rights for the selection of participants.