Announcement

Global Navigation Satellite Systems Training Programme

1 Program name
Training programme on Global Navigation Satellite Systems (GNSS), jointly organized by the Centre for Spatial Information Science (CSIS), The University of Tokyo (UTokyo), Japan and the International Committee on Global Navigation Satellite Systems (ICG)/Office for Outer Space Affairs, Vienna, Austria.

- Program 1: GNSS Training Programme (Hybrid format)
- Program 2: Workshop on GNSS Applications for Policy and Decision Makers (Online Only)

2 Organizers
- Centre for Spatial Information Science (CSIS), The University of Tokyo, Japan
- International Committee on Global Navigation Satellite Systems (ICG)/Office for Outer Space Affairs, Vienna, Austria

3 Local Organizer
- Center for Space Science and Geomatics Studies (CSSGS), Pashchimanchal Campus, Institute of Engineering (IOE), Tribhuvan University, Pokhara, Nepal

4 Training Programs
4.1 Program – 1 (GNSS Training programme)
This training program focuses on introduction to GNSS and GNSS data processing. After the training, the participants will be able to process GNSS data for high-accuracy.

Key features:
- Understanding GNSS data types, GNSS errors, coordinate systems and applications.
- Use real time kinematic (RTK) and Multi-GNSS Advanced Demonstration tool for Orbit and Clock Analysis (MADOCA) to process GNSS data for high accuracy.
- Use Low-Cost Receiver system data.
- Learning and using RTKLIB, RTKDROID, MADROID and MAD-WIN software.
- Use of Android devices to log GNSS data for high-accuracy.

4.2 Program – 2 (Workshop on GNSS Applications for Policy and Decision Makers)
This workshop focuses on basic introduction to GNSS and how GNSS can be used in various applications.
Key features:
• Understanding basic GNSS technology and GNSS applications.
• Example case studies of low-cost receiver systems.
• Introduction to data processing tools for high-accuracy.
• Interpretation of GNSS technical terminologies that will help to formulate technical specifications for purchasing receivers and antenna.

5 Course Name, Schedule and Requirements

<table>
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<tr>
<th>Course Name</th>
<th>Days</th>
<th>Dates</th>
<th>Target Participants</th>
<th>Pre-Requisites for Participation</th>
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<td>1 Program – 1: GNSS Training Programme</td>
<td>4</td>
<td>11 – 14 January 2022</td>
<td>Anyone who are interested in learning GNSS technology and data processing.</td>
<td>Online study of GNSS material published at item 15.</td>
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<tr>
<td>2 Program – 2: Workshop on GNSS Applications for Policy and Decision Makers</td>
<td>1</td>
<td>21 January 2022</td>
<td>People at policy and decision-making level in any discipline. Interested in implementing new technologies.</td>
<td>Online study of GNSS material published at item 15.</td>
</tr>
</tbody>
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6 Number of Participants

6.1 Program - 1
Since the Program 1 will be conducted in Hybrid mode, the maximum number of on-site participants will be limited as below:
• On-Site Participants (International) : 30
• On-Site Participation (Domestic) : 40
• Online Participants : 200

6.2 Program – 2
Since the Program 2 is conducted online, the total number of participants will be limited to 250.

7 Mode of Training
The training program will be conducted both on-site and on-line. However, the conduction of on-site program will highly depend on the local COVID-19 situation and restrictions. All necessary actions will be taken to maintain the recommended procedures against COVID-19. The on-site program may be cancelled and changed to online depending upon the COVID-19 situation. This will be decided at least 3 weeks before the event.

8 International Participants
International participants may attend on-site program provided that international and local travel is allowed during the time of the training. Neither the organizers nor the local host will be
responsible for any situations such as travel restrictions or cancellation of flights that may arise due
to COVID-19 situation. It is the participant’s sole responsibility to prepare for his or her own travel.

9  Travel Funding
Within the limited financial resources available, a limited number of selected applicants will be
offered financial support to attend the training programme. This financial support will consist of a
round trip airticket – most economic fare – between the airport of international departure in
applicants’ home country and Pokhara, Nepal).

10  Important Dates
•  Application Deadlines : 5th November 2021 (Program – 1)
                          22nd December 2021 (Program – 2)
•  Announcement of Selection : 26th November 2021 (All participants)
•  Final Confirmation of Selection : 13th December 2021 (for Funding support)
•  Final Confirmation of Selection : 22nd December 2021 (All Participants)

11  Links to Online Registration
11.1  Program – 1 (GNSS Training programme)
https://forms.office.com/Pages/ResponsePage.aspx?id=2zWeD09UYE-9zF6kFubccAIOPlMdxD9xBh9lcdTTFu19UQzkkxWUg2M1AyR1NWVDZLRFY0VDI4M0FEVi4u

11.2  Program – 2 (Workshop on GNSS Applications for Policy and Decision Makers)
https://forms.office.com/Pages/ResponsePage.aspx?id=2zWeD09UYE-9zF6kFubccAIOPlMdxD9xBh9lcdTTFu19UOFI3TUxSQ0VJMVZWmzBQ0tBTFdCM1IWNi4u

12  Pre-Requisite
This training program requires certain pre-requisites to participate. The necessary pre-requisites are
to attend the online training materials and webinars that are designed to help you understand the
basics of GNSS. This will also make you familiar with necessary GNSS data, data formats and data
processing tools. During the training, the basics of technology will be explained and more time will
be allocated to learn about GNSS data formats and data processing for high-accuracy.

13  Hands-On Exercise
Arrangements will be made for several units of different types of GNSS receivers including
continuously operating reference stations (CORS) for various types of data processing. However,
this will be available for on-site participants only.

The online participants will have to rely on the sample data if there is no access to GNSS receivers
locally. It may be possible for the participants from Thailand, Indonesia, Malaysia, Singapore,
Philippines, Vietnam, Nepal and some other countries to access CORS data in their respective
countries through UTokyo’s partner universities in those countries. Nevertheless, lots of sample
data will be provided for training.
14 Online Access to Receiver
UTokyo will arrange online real-time access to different types of receivers located in our campus building for training and hands-on exercise. The available receivers are Trimble NetR9, Septentrio PolaRx5, U-Blox F9P/M8T, MADHOCA Receiver, SONY SPRESENSE and few other types. This will provide many opportunities to work with different types of data sets.

15 Pre-Requisite and Past Training References
UTokyo HP:  https://home.cis.u-tokyo.ac.jp/~dinesh/GNSS_Train.htm