





GNSS Training, Course T-151 and GNSS for Policy and Decision Makers, Course T-131

14 - 18 January 2019

AIT Conference Center, AIT, Thailand









GNSS Training: Facts and Figures

Contact:

Dinesh Manandhar

Center for Spatial Information Science, The University of Tokyo

Contact Information: dinesh@iis.u-tokyo.ac.jp







Training Courses

- GNSS Training, Course T151-30
 - Five days intensive course on GNSS technologies, applications, field survey, data processing for real-time and post-processing

- GNSS for Policy and Decision Makers, Course T131-18
 - Three days intensive course on GNSS focusing GNSS applications, its importance, familiarization of technical terminologies and hands-on exercises







Objectives of the Training Courses

- Course T151-30
 - The participants shall be able to
 - Understand the basics of GNSS and its applications
 - Conduct GNSS field survey for RTK or Post-processing
 - Process GNSS Data for RTK or Post-processing
- Course T131-18
 - The participants shall be able to
 - Understand the basics of GNSS and its applications
 - Know about various types of GNSS receivers, antenna and software
 - Understand GNSS technical and commercial terminologies







GNSS Training, Course T-151





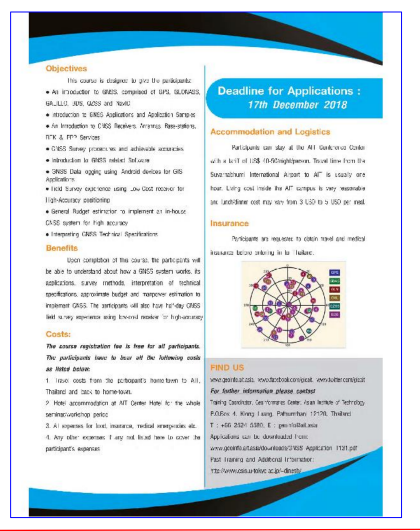






GNSS for Policy & Decision Makers, Course T-131









Geoinformatics Center

GNSS Training 2019: Participants Statistics

Number of Participants	JAN 2019		JAN 2018
	T-151	T-131	T-141
ICG Funded International (travel only)	23 (28) No funding		14
UN-ESCAP Funded International (travel only)	4 (5)	is provided for T-131	Х
Self Funded International	30	10	11
Participants from Thailand	20	7	42 (24 + 18)
Total	78	17	67
Applicants	180+		80+
Number of Resource Persons	11 (Int.) + 9 (GIC) = 20		7 (Int.) + 6 (GIC) = 13
Number of Countries	15		15
Resource Persons Countries	Thorage No.	O training food	4 s for these courses

There are NO training fees for these courses



	Name	Affiliation	Country
1	Sharafat Gadimova	UNOOSA/ICG	Austria
2	Martin Sunkevic	GNSS Space Agency (GSA)*	Czech Republic
3	Andreas Schutz	FAF University, Munich, Germany	Germany
4	Gabriella Povero	Istituto Superiore Mario Boella/Fondazione LINKS	Italy
5	Benjamin Ashman	NASA, Goddard Space Flight Center (GSFC) **	USA
6	Dinesh Manandhar	CSIS, The University of Tokyo	Japan
7	Shunji Murai	Professor Emeritus, The University of Tokyo	Japan
8	Nobuaki Kubo	Tokyo University of Marine Science and Technology	Japan
9	So Takahashi	Tokyo University of Marine Science and Technology	Japan
10	Yize Jhang	Tokyo University of Marine Science and Technology	Japan
11	Avinab Malla	SSAGE	Nepal



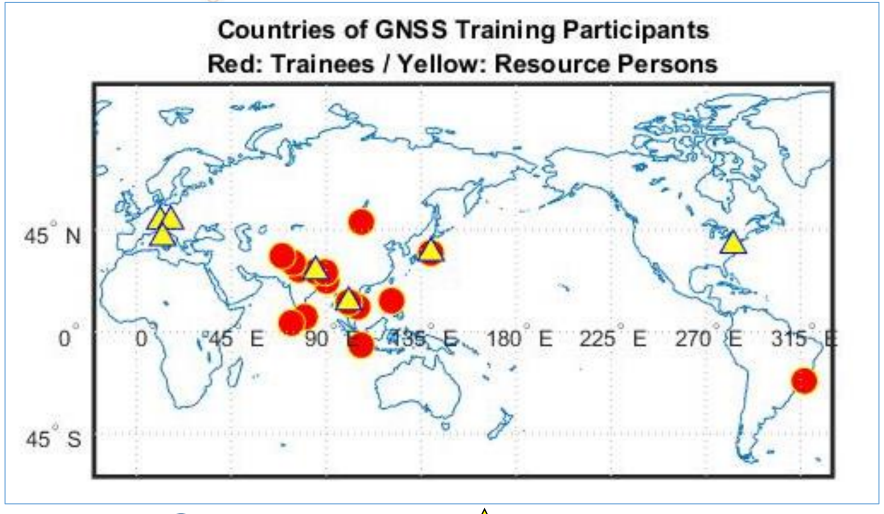
	Name	Affiliation	Country
1	Manzul Hazarika	Geo-Informatics Center (GIC), AIT	Thailand
2	Kavinda Gunasekara	Geo-Informatics Center (GIC), AIT	Thailand
3	Rishiraj Dutta	Geo-Informatics Center (GIC), AIT	Thailand
4	Sasanka Madawalagama	Geo-Informatics Center (GIC), AIT	Thailand
5	Ashok Dahal	Geo-Informatics Center (GIC), AIT	Thailand
6	Tanidpon Jaroenpod	Geo-Informatics Center (GIC), AIT	Thailand
7	Sudchai Naikaset	Geo-Informatics Center (GIC), AIT	Thailand
8	Sinath Nop	Geo-Informatics Center (GIC), AIT	Thailand
9	Chathumal Madhuranga	Geo-Informatics Center (GIC), AIT	Thailand



Funding Organization or Sponsors	Funding Type or Sponsorship
ICG/UNOOSA International Committee on GNSS UN Office for Outer Space Affairs	23 (28) Participants Funding provided for 28 but 5 participants could not attend either due to visa or personal issues
UN-ESCAP	4 (5) Participants Funding provided for 5 but 1 participant could not attend due to personal issues
Tokyo University of Marine Science & Technology Japan	Resource Persons from Japan
Center for Spatial Information Science The University of Tokyo, Japan	Resource Persons from Japan
U-blox	19 sets of GNSS Receivers for Training purpose
Septentrio	Silver Sponsor
MITR PHO Group	Silver Sponsor









Trainees, 15 Countries



Resource Persons, 7 Countries



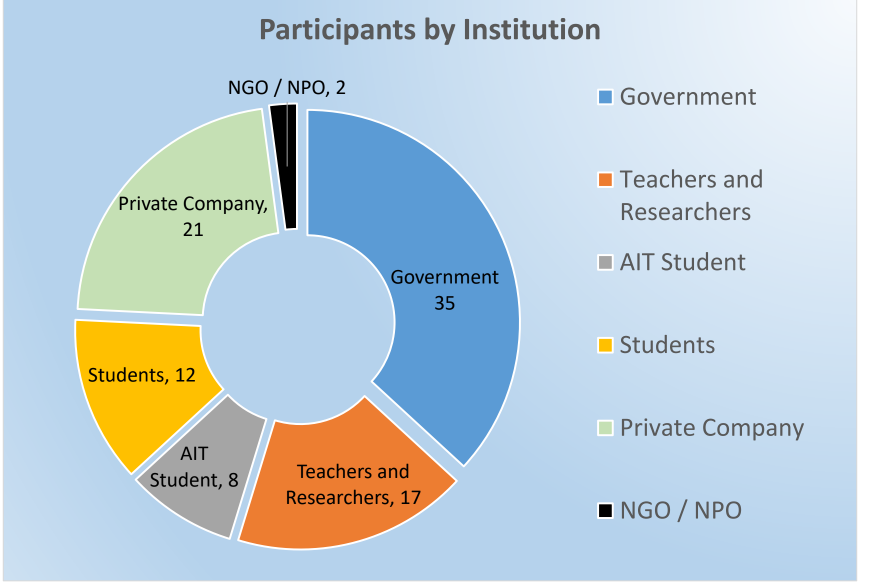


















Slide: 14

