

Day - 1 (Together with GNSS Training Group)			
12-FEB-2024, Monday			
UTC Time	Local Time (Nepal)	Course Description	Resource Persons
03:15 - 03:45	09:00 - 09:30	Registration / Attendance	CSSGS / WRC / IOE
03:45 - 04:15	09:30 - 10:00	Welcome Remarks	CSIS, ICG, CSSGS, IOE
04:15 - 05:15	10:00 - 11:00	ICG GNSS Activities GNSS Introduction - 1	ICG: Sharafat UT: Dinesh
05:15 - 06:15	11:00 - 12:00	GNSS Introduction - 2	UT: Dinesh
06:15 - 07:15	12:00 - 13:00	Lunch Break	
07:15 - 08:15	13:00 - 14:00	Invited Lecture on GALILEO	13:30 - 14:15 (Nepal Time) 08:45 - 09:30 (Belgium Time) Dominic Hayes European Commission
08:15 - 09:15	14:00 - 15:00	Invited Lecture GNSS Applications and QZSS High- Accuracy Services	02:00 - 02:45 (Nepal Time) 17:15-18:00 (Japan Time) Prof. Kubo TUMSAT, Japan
09:15 - 09:30	15:00 - 15:15	Break	
09:30 - 10:30	15:15 - 16:15	GNSS Introduction - 3	UT: Dinesh
	UNOOSA	United Nations Office for Outer Space Agency	
	ICG	International Committee on GNSS	
	UTokyo	The University of Tokyo	
	CSIS	Center for Spatial Information Science	
	TUMSAT	Tokyo University of Marine Science and Technology	
	CSSGS	Center for Space Science and Geomatics Studies	
	IOE	Institute of Engineering	
	TU	Tribhuvan University	

Day - 2			
13-FEB-2024, Tuesday			
UTC Time	Nepal Time (NPT)	Course Description	Resource Persons
03:15 - 03:45	09:00 - 09:30	Registration / Attendance	CSSGS / WRC
03:45 - 04:15	09:30 - 10:00	GNSS Applications Discussion on Specific GNSS Applications	09:45 - 10:15 Presentation on Sports and Farming Application Dinesh, UT
04:15 - 05:15	10:00 - 11:00	GNSS based Toll Gate Concept of Gate-Less Gate Dynamic Road Pricing Traffic Congestions Management	Dinesh, UT
05:15 - 06:15	11:00 - 12:00	Early Warning Message Disaster Mitigation and Management GNSS Security Issues Protection from Attacks	Dinesh, UT
06:15 - 07:15	12:00 - 13:00	Lunch Break	
07:15 - 08:15	13:00 -14:00	Workshop on GNSS Application (Group Discussion focusing a specific Case study)	Dinesh, UT
08:15 - 09:15	14:00 - 15:00	Workshop on GNSS Application (Group Discussion focusing a specific Case study)	Dinesh, UT
09:15 - 09:30	15:00 - 15:15	Break	
09:30 - 10:30	15:15 - 16:15	Receiver Selection Guidelines Required Infrastructures	Dinesh, UT
		Resource Persons	
	Sharafat Gadimova	ICG	Austria
	Dinesh Manandhar	UT	Japan
	Nobuaki Kubo	TUMSAT	Japan

Day - 3			
14-FEB-2024, Wednesday			
UTC Time	Nepal Time (NPT)	Course Description	Resource Persons
03:15 - 03:45	09:00 - 09:30	Registration / Attendance	CSSGS / WRC
03:45 - 04:15	09:30 - 10:00	Field Survey: Data Logging: Static Data Logging: Dynamic for RTK and MADOCA PPP Drive from IoE, Lalitur to Bhaktapur	UT. IOE, CSSGS, WRC
04:15 - 05:15	10:00 - 11:00	Data Analysis (at KhEC, Bhaktapur)	UT. IOE, CSSGS, WRC
05:15 - 06:15	11:00 - 12:00	Field Visit: Bhaktapur Durbar Square Area Data logging using smartphone	UT. IOE, CSSGS, WRC
06:15 - 07:15	12:00 - 13:00	Courtesy Visit to Bhaktapur Municipality Lunch Break	TBC
07:15 - 08:15	13:00 -14:00	Field Survey: Data Logging: Static Data Logging: Dynamic for RTK and MADOCA PPP Drive from Bhaktapur to IoE, Lalitur	UT, IOE, CSSGS, WRC
08:15 - 09:15	14:00 - 15:00	Data Analysis (at IoE)	UT, IOE, CSSGS, WRC
09:15 - 09:30	15:00 - 15:15	Break	
09:30 - 10:30	15:15 - 16:15	Invited Lecture on QZSS Discussions on data processing results	UT: Dinesh, IOE: Avinab TUMSAT: Kaito, Ozeki 15:15 - 15:45 (Nepal Time) 18:30 - 19:00 (Japan Time) Satoshi Kogure, Jaxa
	18:00 - 21:00	Welcome Dinner and Closing Ceremony of Program B: GNSS Workshop for Policy and Decision Makers	Invited Lecture on GPS 18:00 - 18:30 NPT 07:15 - 07:45 (Washington) Jeff Aeurback Presentation by Septentrio 18:45 - 19:00 NPT 14:00 - 14:15 (Belgium)
		Resource Persons	
	Krishna Bhandari	CSSGS	Nepal
	Avinab Malla	IOE	Nepal