

Sixteenth Meeting of the International Committee on Global Navigation Satellite Systems (ICG)

HYBRID FORMAT

Meeting of the Working Group C on Information Dissemination and Capacity Building

11 – 12 October 2022 Abu Dhabi

Venue: Hotel Conrad Abu Dhabi Etihad Towers

AGENDA

Tuesday, 11 October 2022	
Time: Abu Dhabi (UAE) Local Time (UTC+4 hours)	
09:00 - 11:00	WG C – Information dissemination and capacity building
	Chair: Sharafat GADIMOVA, United Nations Office for Outer Space Affairs (UNOOSA)
09:00	Opening remarks and approval of the agenda
09:15	Presentations and Discussions
09:15	Brief overview of the activities carried out in 2022 and to be carried out in 2023 in the framework of the ICG workplan, <i>Sharafat GADIMOVA</i> , <i>United Nations Office for Outer Space Affairs</i>
09:30	India's efforts towards UN-CSSTEAP activities, Rajat ACHARYA, Indian Space Research Organization (ISRO), India
09:50	International GNSS Summer School – debriefing, <i>Javier VENTURA-TRAVESET</i> , <i>European Space Agency (ESA)</i>
10:10	Space Weather Monitoring using Low-Cost Receiver Systems Project: Current Status, Sharafat GADIMOVA, United Nations Office

	for Outer Space Affairs and Dinesh MANANDHAR, The University of Tokyo, Japan (virtual)
10:30	Advisory service for NavIC users, Ranjith V, Indian Space Research Organization (ISRO), India
11:00 – 11:20	Coffee Break
	Presentations and Discussions (continued)
11:20	Update on NavIC messaging service applications, Anand Dwivedi and Neetha TIRMAL, Indian Space Research Organization (ISRO), India
11:40	Update on NavIC-GAGAN utilization programme, Ashish Kumar Shukla, Indian Space Research Organization (ISRO), India
12:00	Construction of BDS/GNSS Teaching and Practice Courses, <i>Tian JIN, Beihang University, China</i>
12:20	GNSS Technology Promotion Activities at The University of Tokyo, Dinesh MANANDHAR, The University of Tokyo, Japan (virtual)
12:40	Contribution of the Russian Federation to the capacity building in GNSS and skills training programs in space sciences and technology (CSSTEEAR), Kseniia BENEVOLSKAIA, Roscosmos Corporate Academy, Russian Federation (virtual)
13:00 – 14:00	Lunch Break
14:00 - 16:00	Review of workplan actions and discussions on the way forward
16:00 – 16:20	 Training for Capacity Building in Developing Countries Promoting the Use of GNSS Technologies as Tools for Scientific Applications and Space Weather Regional Workshops on Applications of GNSS Information Dissemination Coffee Break
16:20 – 18:00	
18:00	Working Groups: Joint Meeting Adjourn
Wednesday, 12 October 2022	
09:00 – 11:00	Working Groups: Joint Meeting
11:00 – 11:20	Coffee Break
11:20 – 13:00	Preparation of the report and recommendations
13:00 – 14:00	Lunch Break
14:00 – 18:00	City Tour
	-