

National Remote Sensing Centre

Indian Space Research Organisation Department of Space, Government of India nrsc

UIM-2022

User Interaction Meet

29 March 2022

Virtual Conference Mode

Online Registration Free

www.nrsc.gov.in













National Remote Sensing Centre

Indian Space Research Organisation Department of Space, Government of India

nrsc

About NRSC

National Remote Sensing Centre (NRSC) is an organisation of the Department of Space, Govt. of India to realise the Indian Space Vision , as a key player in Earth Observation Programme. It ranks among the premier organizations in the world in operational Remote Sensing and GeoInformation technology, for use at the grass root level. It is located in eight places (Shadnagar, Balanagar & Jeedimetla (Hyderabad) including five Regional Centres. The activity spectrum of NRSC encompasses Satellite Data Reception, Aerial Data Acquisition, Data Processing, Data Dissemination, Value Added Products & Application Services to a wide spectrum of users in Government, Academic, Private, and Foreign sectors as well as Capacity Building. NRSC has wealth of images from Indian and Foreign EO satellites in its archives and also has the capability to acquire data of any part of the globe on demand. NRSC has arrangements with Foreign Satellite Data Providers for distribution of High Resolution & Microwave data to the users in the country.

End- to- End Solutions

NRSC provides end-to-end solutions for utilization of data for Natural Resource Management, Geospatial Applications and Information Services, catering to food security, water security, energy security and sustainable development. NRSC provides a single window disaster management support service through the Disaster Management Support Division (DMSD) for major natural disasters like Floods, Agricultural Drought, Forest Fires, Cyclones, Earthquakes and Landslides. It provides near real time information to State and Central government departments for relief, rehabilitation and planning. The DMSD also supports International Charter on Space and Major Disasters and Sentinel Asia. NRSC supports national user application projects with the support of its five Regional Remote Sensing Centres in Bangalore, Jodhpur, Kolkata, Nagpur & Delhi.

User Interaction Meet – 2022

The main objective of this meet is to convey to the geospatial user community, the developments in terms of products and services and enable them to share their experiences. This is also an important forum for the mission team to get feedback on different aspects of data and quality, apart from the new requirements and policy related updates. This year the theme is "Geospatial Data Services & Applications".

Who can participate?

All user community including Central, State, Academic, Private and DOS users located in PAN India.

Data and Mode of the Meet

UIM-2022 meet is scheduled on March 29, 2022 in Virtual Conference mode.

Event Registrations

The registration link for the event is https://uim.nrsc.gov.in

Contact

Group Director, NRSC Data Centre National Remote Sensing Centre Balanagar, Hyderabad – 500 037 Phone: 040 – 23884423 Email: sales@nrsc.gov.in & gdndc@nrsc.gov.in









