

## RASTER-2023

Recent Advances in Satellite based Technologies for monitoring hydroclimatological ExtRemes 2023



### September 11-15, 2023

Session II: 09:30-12:00 Session II: 14:00-17:00

#### Website Link:

https://www.iitr.ac.in/raster2023

### **Registration Link:**

https://forms.gle/SXgn8ok6mniAqVRe9



IIT ROORKEE, INDIA

Advanced tools to capture hydroclimatological extremes



Satellite based disaster monitoring & management

Latest developments in models and sofwares



**RASTER** 2023



Satellite products, geo-portals, and assessment

Intelligent algorithms to aid disaster management





Applications of AI & ML

## IS

**आ**ठत 2023 INDIA

वर्युधेव कुदुम्वकम् ONE EARTH • ONE FAMILY • ONE FUTURE

### Sponsored by

ISRO's Disaster Management Support Program (DMSP)



### **Registration QR**



# Prof. Mohit Prakash Mohanty (Course Director)

Department of Water Resources

Developement and Management

IIT Roorkee

Email: mohit.mohanty@wr.iitr.ac.in



Prof. Ashish Pandey (Course Co-ordinator)

Department of Water Resources
Developement and Management
IIT Roorkee

Email: ashish.pandey@wr.iitr.ac.in

For further queries, contact us: raster2023@wr.iitr.ac.in