



ASTDM-2022

Application of SAR Technology in Disaster Management

Sponsored by
ISRO's Disaster Management Support Programme

Organised by:
Indian Institute of Technology Roorkee

22-27 August, 2022



Mode of Training: IN-PERSON

Morning Sessions: 09:00 – 13:00
Evening Sessions: 15:00 – 17:00

Target Participants: Mainly focus on working professionals in Govt. organizations (Including Semi Govt., Autonomous bodies, PSUs) & Academic institutions

Registration form and instructions are attached here
Mail the duly filled form at: dgsiitr@gmail.com

Core Committee

Prof. Dharmendra Singh

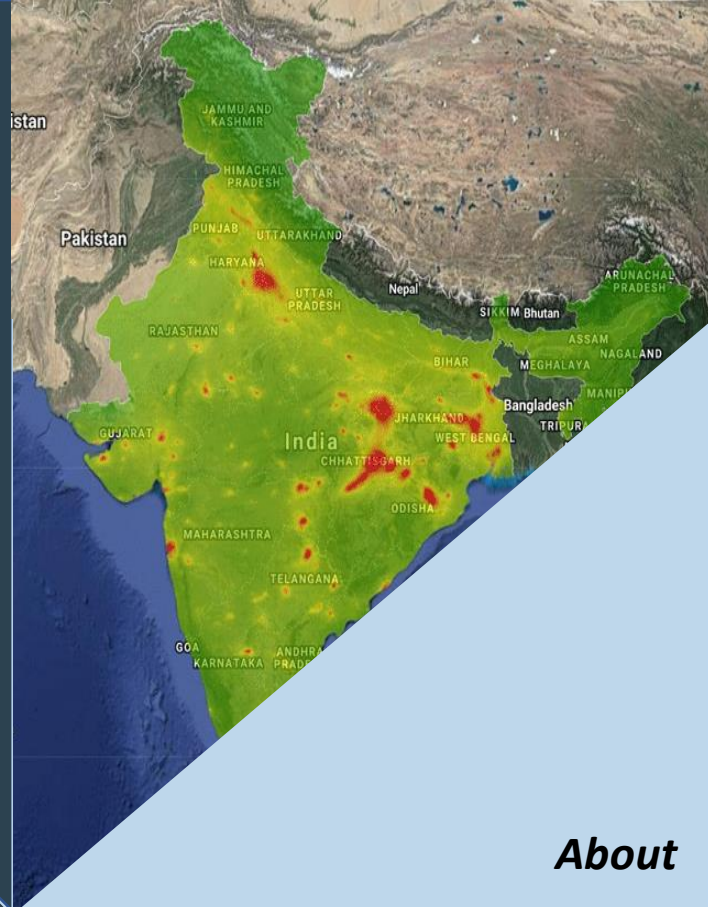
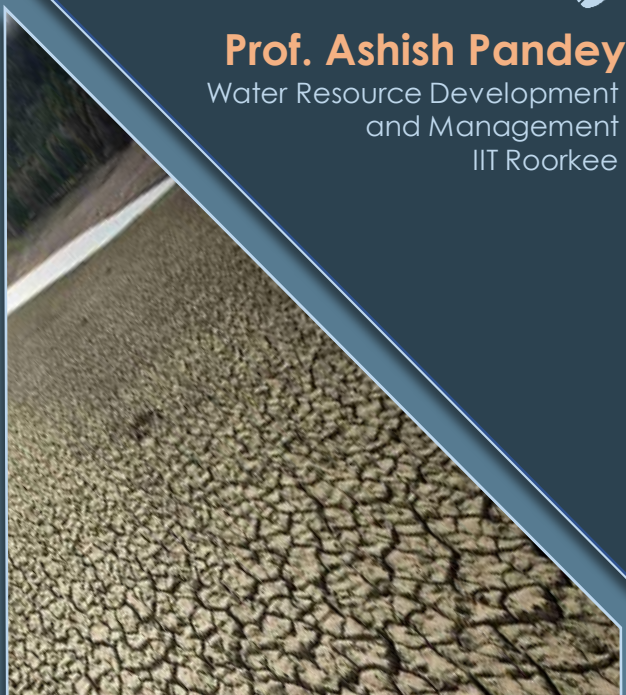
Electronics and Communication Engineering
IIT Roorkee

dgsiitr@gmail.com

01332-284417

Prof. Ashish Pandey

Water Resource Development
and Management
IIT Roorkee



About

ASTDM-2022

➤ ISRO Disaster Management Support (DMS). Capacity Building (CB) programme

Capacity Building (CB) in space technology for disaster management under ISRO DMS Programme has been identified as a key element to motivate the participants to develop innovative methods, tools, data products and services in the field of disaster management using space technology. DMS-CB program is one such unique effort funded by ISRO initiated to fulfil the CB requirements in the country.

➤ Indian Institute of Roorkee, Roorkee, is organising a training program on 'Application of SAR Technology in Disaster Management' (ASTDM) for Indian participants from August 22 to August 27, 2022. The training aims to introduce current state of practice as well as future directions in the field of disaster management using SAR technology. Via this programme, participants may develop an intuitive understanding of the utilization of SAR image for disaster mapping and monitoring.



ASTDM-2022

Application of SAR Technology in Disaster Management

August 22-27, 2022

Indian Institute of Technology Roorkee, Roorkee

Registration form

(LAST DATE OF SUBMISSION: JULY 10, 2022)

Please type or write in CAPITAL Letters):

Name:

Date of Birth (DD/MM/YY):

Gender (Male/Female):



Affix Recent
Passport Size
Photograph

Contact Information

(include Email, Phone, Fax details):

Designation and Affiliation:

Educational Qualification (Last degree with subject/Thesis title):

Research Interest (Mention your publications on SAR Remote Sensing):

Justify your Selection for the Training Programme (specify your experience in, SAR Remote Sensing data handling, software used and intended future applications) *
(* Attach separate sheet if required):

Signature of the Applicant with date:

Recommendation from Head of the Department / Institution with seal:

Kindly note:

1. Registration, Boarding, and Lodging: Free
2. Transportation: Only train (max. AC II Tier) fare for the shortest route will be reimbursed. Local conveyance to be borne by the participant.
3. Download the registration form
4. Fill the requested fields and get the desired approvals.
5. Scan the duly filled and signed for and mail the scanned form along with other attachments (in any) to dgsiitr@gmail.com

*Final registration may be based on shortlisting and number of applications. Priorities are to be given based on 'first come first serve' criteria