QIP SHORT TERM COURSE

ON

GNSS AND SPACE WEATHER

17-21 FEBRUARY 2020

Organized by Discipline of Astronomy, Astrophysics and Space Engineering

ABOUT THE COURSE

This course is very relevant for the Indian Space program and provides a unique opportunity for academic researchers and faculty of technical colleges to explore about the recent developments in this field.

Course will be beneficial to faculty and researchers, who are aspiring to pursue their career in the field of Space Engineering and Technology.

The course will provide basic concept of satellite based navigation, space weather and wave propagation, Indian own GPS like system, NavIC, and potential challenges and application of Space Weather in other engineering sectors.



VENUE IIT Indore Simrol Campus

COURSE COORDINATORS

- DR. SAURABH DAS
 Assistant Professor
- DR. ABHIRUP DATTA Associate Professor

CONTACT:

Discipline of Astronomy, Astrophysics and Space Engineering Indian Institute of Technology Indore, Khandwa Road, Simrol, Indore, Madhya Pradesh, 453552-India. Ph: 07312438 |Ext: 948/870 Mob: +91 8016506226 E-mail: saurabh.das@iiti.ac.in

REGISTRATION FEE

No registration fee for faculty participants from AICTE approved colleges and institutes. Rs. 5000/- for participants from industry and non-AICTE colleges. Suitable travel and accommodation support will be provided for the outside participants from AICTE approved colleges.

NO. OF SEATS: LIMITED

APPLICATION PROCEDURE

The soft copy / hard copy of filled registration form should be sent to the mentioned contact address on or before 10 February 2020.

COURSE INSTRUCTORS

- Prof. Bruce Tadashi Tsurutani, NASA JPL.
- Dr. Ashish K. Shukla, SAC, ISRO,
- Dr. Saurabh Das, IIT Indore
- Dr. Abhirup Datta, IIT Indore
- Dr. Rajkumar Hajra, IIT Indore

And faculty from other reputed university and ISRO.

REGISTRATION FORM QIP SHORT TERM QIP SHORT TERM COURSE ON GNSS AND SPACE WEATHER 17-21 FEBRUARY 2020 IIT Indore

Name:
Designation:
Discipline/Department:
Institution/Organization:
Address:
E-mail id:
Gender:
Phone/Mobile No:
Accommodation and Travel Support
Required: Yes / No
Nearest Rail
Station:

Signature of the applicant with date

Signature with seal of Nominating Authority (for QIP participants)

ABOUT IIT INDORE

IIT Indore, located in Indore, Madhya Pradesh, India, is an institute of national importance established by the Government of India in 2009, which has already emerged as a prominent research and teaching institute in the country. It is ranked 351-400 (3rd in India after the IISc Bangalore and IIT Ropar) in the Times Higher University Education World Rankings 2020 and ranked 50 in the Times Higher Education Asian University Rankings 2019.

The Discipline of Astronomy, **Astrophysics** and Space Engineering (DAASE, formerly the Centre of Astronomy) was initiated December 2015 as in an interdisciplinary division of IIT Indore. Since December 2018, it a full-fledged has become department. It is unique among all IITs, as it offers a dedicated and focused platform to pursue in research Astronomy, Astrophysics and Space Engineering. Our faculty members and students have varied research

interests, starting from Satellite Communication: Navigation, Spacecraft and Payload Control; Remote Sensing and RADAR, Signal and Image Processing; Machine Learning and Big Data; Astronomical Radio Instrumentation; Radio and X-ray Observations; Computational and Observational Cosmology; Large Scale Structures and Galaxy Clusters; Space Weather and Ionosphere; Computational Astrophysics; Neutron Stars, Pulsars and Black Holes; Transients: Star and Planet Formation etc.

Getting in and around Indore

Indore is well connected to most of the major cities in India. Its local airport has several direct flights everyday to and from New Delhi, Mumbai, Bangalore, Ahmedabad, Chennai, Kolkata, Hyderabad etc. Most of the tourist attractions in and around Indore can be reached by car. The Uber and Ola mobile apps are the best options to hire a taxi for a trip within and outside Indore.