

Invitation for Expert Lecture on "Space weather and role of ISRO's latest mission Aditya-L1" organized by Department of Physics

Communication Cell IUL <communications@iul.ac.in>

Sat, Feb 1, 2025 at 10:57 AM

Bcc: heads@iul.ac.in



Department of Physics Integral University, Lucknow, Uttar Pradesh, India

Notice: Expert Lecture

The Departmental Quality Assurance Cell (DQAC) of Physics Department is organizing an Expert Lecture on "Space weather and role of ISRO's latest mission Aditya-L1". The lecture will take place on February 4, 2025 starting at 11:00 AM in Hall – 1, Central Auditorium Building in offline (face to face) mode.

We are honoured to have Dr. Ajeet Kumar Maurya as our distinguished speaker for this event. Dr. Ajeet Kumar Maurya is working as the Assistant Professor in School of Physical and Decision Sciences, Babasaheb Bhimrao Ambedkar University, Lucknow. Dr. Maurya has obtained his Ph.D. Degree from Indian Institute of Geomagnetism, Navi Mumbai. He was Fulbright Nehru Postdoctoral Fellow at Georgia Institute of Technology, Georgia, USA, and he was also Ramanujan Fellow at Banaras Hindu University, Varanasi. He has over 10 years of research experience. His areas of interest are: Radio Communication, Space Weather, Atmosphere – ionosphere coupling, Seismic – electromagnetism, Climate change etc. He has successfully completed four projects funded by different agencies. He has many publications in various International and National Journals of repute. He has won several National and International awards in his field of research.

We strongly encourage all students, faculty, and enthusiasts to attend this enlightening session. It will help them to gain an insight in the field of space weather, learn from real-world experience and expertise, engage in an interactive Q&A session and establish Network with professionals and peers interested in Space Physics.

We look forward to your participation!

With warm regards

Prof. Shamoon Ahmad Siddiqui Head, Department of Physics Integral University, Lucknow