



NALSAR
University of Law, Hyderabad
(Accredited with 'A++' grade by NAAC)

n|a|l|s|a|r|p|r|o
e-nexus for Law
Directorate of Distance Education



THREE DAY ONLINE COURSE ON ADVANCED SPACE LAW

About the Course

As humanity accelerates its exploration and utilization of outer space, the legal and regulatory frameworks governing these activities face unprecedented challenges. The intersection of international obligations, national interests, commercial innovation, and emerging technologies necessitates a nuanced understanding of space law that is both globally grounded and nationally responsive.

This three-day certificate course on Advanced Space Law is designed to provide participants with a comprehensive overview of current and emerging legal issues in outer space activities. It brings together experts, practitioners, policymakers, and scholars to engage with the evolving legal landscape and critically examine how international space law is being interpreted, applied, and, at times, challenged by national policies and commercial practices.

Course Objectives

- To understand the foundational principles of international space law and their application at the national level.
- To explore the legal implications of the growing commercialization and militarization of space.
- To examine the regulatory frameworks governing space safety, environmental sustainability, and liability.
- To analyze the impact of emerging technologies such as AI on space governance.
- To engage with recent developments in international space diplomacy and resource governance.

Course Outcome

Participants will gain:

- A comprehensive grasp of international and national space law.
- Practical insights into regulatory strategies for emerging commercial and technological challenges.
- A critical and analytical understanding of multilateral governance frameworks and the operational dynamics of key legal instruments shaping international space law.

Schedule and Details of the Sessions (Tentatively from January 9 – 11, 2026)

- Current Challenges in Space Law

- Harmonizing International Space Law with National Space Policies
- Space Commercialization and International Space Law
- Space Debris
- Space Tourism: Legal and Regulatory Concerns
- Regulating Military Activities in Outer Space
- UN COPUOS and Recent Developments on Space Resources Governance
- AI and Space Law
- State Responsibility and Outer Space Activities
- Outer Space as an Environment: Concerns, Challenges and the Way Forward
- Navigating geopolitical shifts and domestic policy reforms- in view of the emerging field of space technology

Eligibility

Candidates who are pursuing graduation or had graduated are eligible to register.

Admission Procedure

- Submission of Online Application Form along with the required documents and the fee
- Direct admission subject to fulfilling the eligibility criteria

Course Fee:

Rs. 10,000/-

How to Apply

All the candidates should apply online through the website www.nalsarpro.org

Link to Apply : <https://apply.nalsar.ac.in/application-form-for-short-term-courses>

Last Date to Apply : January 5, 2026.

Conduct of the Course

Live sessions will be conducted online by the academicians, professionals and industry experts during weekend. Soft copy of the reference materials will be provided to the candidates.

If the enrollments are more than 100, then the University may conduct the classes in different batches on different dates.

Mode of Assessment

Online Examination will be conducted only once at the end of the course. The assessment may include MCQ, short answer questions, case study, problem based questions etc.

Award of Certificate (only soft copy through email):

- Course Completion Certificate: Candidates securing 50% or more in the Assessment Test will be awarded the 'Course Completion Certificate'
- Certificate of Participation: All other enrolled candidates will be awarded 'Certificate of Participation'

Please note that certificates will be issued in soft copy format only and will be sent via email. Printed (hard) copies will not be provided.