

भारतीय अंतरिक्ष विज्ञान एवं प्रौद्योगिकी संस्थान
Indian Institute of Space Science and Technology

(वि. अ. अधिनियम, 1956 की धारा 3 के अधीन जारी मानित विश्वविद्यालय घोषित)
(Declared as Deemed to be University under Section 3 of the UGC Act, 1956)
तिरुवनंतपुरम / Thiruvananthapuram

Mid Term Examinations – March 2026

2022 Dual Degree Admission - VIII Semester (Time: 09.30 am- 11.30 am)

Branch	02.03.2026 Monday	03.03.2026 Tuesday	05.03.2025 Thursday	06.03.2026 Friday	07.03.2026 Saturday	09.03.2026 Monday	10.03.2026 Tuesday
Optical Engineering	PH421 Guided Wave Optics and Optical Communication	PH422 Adaptive Optics	PH423 Optical System Analysis and Design	PH643 Quantum Optics and Quantum Communication	PH469 Laser Application	MA873 Graphical Models and deep Learning	PH475 Cold Atoms – Bose Einstein Condensate
Solid State Physics	PH424 Advanced Statistical Mechanics	-	ESA423 Cosmology	PH470 Quantum Optical Communication	-	PH425 Computational Physics	
Earth System Science	ESE472 Atmospheric and Oceanic Instrumentation and Measurement Techniques	ESE462 Numerical Weather Prediction	-	ESE463 Planetary Geosciences	ESE461 Planetary Atmosphere	ESE467 Boundary Layer Meteorology	-
Astronomy and Astrophysics	ESA421 Structure and Evolution of Stars	ESA422 Galaxies (Structure, Dynamics and Evolution)	ESA423 Cosmology	ESA463 High Energy Astrophysics	-	-	-

Students without Identity Card will not be allowed to write the Examination. Students have to report the Examination Hall and occupy their seat at least 15 minutes before the commencement of the Examination.

Note: No student will be permitted to enter the examination hall after the commencement of the Examination

Aditya
11.02.26

Chairperson, Exam Committee
11.02.2026
Dean (शादीका), आईआईएसटी
Dean (Academics), IIST

Copy to: Vice Chancellor, Pro Vice Chancellor, All Deans, Registrar, All HoDs, Faculty Members, Dy. Registrar (Academics), Students Notice Board.