

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

(वि. अ. आयोग अधिनियम, 1956 की धारा 3 के अन्तर्गत राष्ट्रीय विश्वविद्यालय घोषित)
 (Declared as Deemed to be University under Section 3 of the UGC Act, 1956)
 तिरुवनन्तपुरम / Thiruvananthapuram

End Semester Examination – May 2026

2025 M. Tech / Master of Science Admission - Second Semester (Time: 09.30 am- 12.30 pm)

Branch	30.04.2026 Thursday	04.05.2026 Monday	05.05.2026 Tuesday	06.05.2026 Wednesday	07.05.2026 Thursday	08.05.2026 Friday	11.05.2026 Monday	13.05.2026 Wednesday	15.05.2026 Friday	18.05.2026 Monday	19.05.2026 Tuesday
Machine Learning and Computing	MA624 Advanced Machine Learning	AVD864 Computer Vision	-	MA625 Statistical Models and Analysis	-	AVC871 Introduction to Complex Systems	MA872 Advanced Optimization	MA873 Graphical Models and deep Learning	-	-	-
Optical Engineering	PH621 Guided Wave Optics and Optical Communication	AVD864 Computer Vision / PH643 Quantum Optics and Quantum Communication	-	PH623 Optical System Analysis and Design	-	PH622 Adaptive Optics	PH669 Laser Application	AVR871 Electromagnetic and Microwave Application of Metamaterials	PH721 Cold Atoms – Bose Einstein Condensate	-	-
Quantum Technology	PH644 Quantum Metrology and Quantum Sensing	PH643 Quantum Optics and Quantum Communication	-	PH645 Physics of Quantum Information	-	-	PH669 Laser Application	MA873 Graphical Models and deep Learning	PH721 Cold Atoms – Bose Einstein Condensate	-	-
Materials Science and Technology	CHM621 Processing and Design of Materials	CHM623 Composites Science and Technology	-	CHM624 Aerospace Materials	-	CHM864 Chemical Rocket Propellants	-	CHM878 Materials and Technology for Sustainable Energy	AE757 Molecular Dynamics and Materials Failure	-	CHM875 Smart and Intelligent Materials
Aerodynamics and Flight Mechanics	AE624 Fundamentals of Combustion	AVD864 Computer Vision	AE614 Flight Dynamics and Control	AE721 Boundary Layer Theory	-	AE720 Multidisciplinary Design Optimization	AE746 Finite Element Method with applications to Heat Transfer and Fluid Flow	AVC863 Adaptive Control	-	-	-
Thermal and Propulsion	-	-	AE732 Convective Heat Transfer	-	AE625 Computational Fluid Dynamics	-	-	AE735 Turbomachine	AE741 Two-Phase Flow and Heat Transfer	AE718 Space Mission Design	-
Structures and Design	AE634 Mechanics of Composite Materials	AE755 Energy Methods in Structural Mechanics	-	AE763 Structural Acoustics and Noise Control	-	AE756 Advanced Finite Element Method	-	AE762 Smart Materials and Structures	AE766 Robot Mechanisms and Technologies / AE757 Molecular Dynamics and Materials Failure	-	-
Manufacturing Technology	AE644 Plasticity and Advanced Deformation Processes	AE645 Additive Manufacturing and smart practices	-	AE646 Composite Manufacturing Technology	AE625 Computational Fluid Dynamics	AE793 Quality Engineering	AE647 Advanced Welding Technology	-	AE757 Molecular Dynamics and Materials Failure	-	-
Control Systems	AVC621 Optimal Control Systems	AVC872 Distributed Optimization in Learning and Control	-	AVC622 Nonlinear Control Systems	-	AVC871 Introduction to Complex Systems	-	AVC863 Adaptive Control	-	-	-

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

Adey
 -24/3/26
 Chairperson, Exam Committee

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

(वि. अ. आयोग अधिनियम, 1956 की धारा 3 के अन्तर्गत राष्ट्रीय विश्वविद्यालय घोषित)
(Declared as Deemed to be University under Section 3 of the UGC Act, 1956)

तिरुवनन्तपुरम / Thiruvananthapuram

End Semester Examination – May 2026

2025 M. Tech / Master of Science Admission - Second Semester (Time: 09.30 am- 12.30 pm)

Branch	30.04.2026 Thursday	04.05.2026 Monday	05.05.2026 Tuesday	06.05.2026 Wednesday	07.05.2026 Thursday	08.05.2026 Friday	11.05.2026 Monday	13.05.2026 Wednesday
Digital Signal Processing	AVD621 Estimation and Detection Theory	AVD864 Computer Vision	-	-	AVM867 VLSI Signal Processing	AVC871 Introduction to Complex Systems	AVD870 Deep Learning and Computational Data Science	AVD622 Signal Processing for Communication
Power Electronics	AVP621 Control of Electric Drives	-	AVP816 Electronic Systems Design	-	-	AVC871 Introduction to Complex Systems / AVP818 Soft Switched Converters: Theory and Design	-	AVC863 Adaptive Control
RF and Microwave Engineering	AVR621 Antenna Theory and Design	-	AVR622 Computational Methods for Electromagnetics	-	-	-	AVM862 RF Integrated Circuits	AVR871 Electromagnetic and Microwave Application of Metamaterials
VLSI and Microsystems	AVM621 Micro/Nano Fabrication Technology	AVD864 Computer Vision	AVM864 Advanced VLSI Design	-	AVM867 VLSI Signal Processing	-	-	-
Geoinformatics	ESG625 Analysis and Modelling of Geospatial Data	ESG667 Computer Vision and Advanced Image Processing	ESG770 Hyperspectral and Thermal Remote Sensing	ESG771 Active Remote Sensing	-	ESG721 Machine Learning for Geoinformatics	AVD870 Deep Learning and Computational Data Science	-
Earth System Science	ESE672 Atmospheric and Oceanic Instrumentation and Measurement Techniques	-	ESE662 Numerical Weather Prediction	-	-	ESE663 Planetary Geosciences	ESE661 Planetary Atmosphere	ESE667 Boundary Layer Meteorology
Astronomy And Astrophysics	ESA621 Structure and Evolution of Stars	ESA622 Galaxies (Structure, Dynamics and Evolution)	-	ESA623 Cosmology	-	ESA663 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

Adoj
24/3/26

Chairperson, Exam Committee
24.03.2026

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