

**भारतीय अंतरिक्ष विज्ञान एवं प्रौद्योगिकी संस्थान**  
**Indian Institute of Space Science and Technology**  
 तिरुवनंतपुरम / Thiruvananthapuram

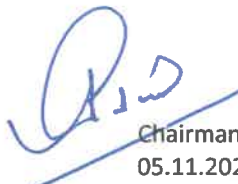
**Quiz II (Through Online) Schedule - November 2020**  
**First Semester M.Tech. Programmes (2020 Admission)**

Time: 09.30 am - 10.30 am

Branch	16.11.2020 (Monday)	17.11.2020 (Tuesday)	18.11.2020 (Wednesday)	19.11.2020 (Thursday)	20.11.2020 (Friday)	23.11.2020 (Monday)
<b>Aerodynamics and Flight Mechanics</b>	AE605 Spaceflight Mechanics	AE612 Aerospace Propulsion	AE601 Mathematical Methods in Aerospace Engineering	AE604 Atmospheric Flight Mechanics	AE613 Compressible Flow	AE603 Aerodynamics
<b>Thermal and Propulsion</b>	AE614 Conduction and Radiation Heat Transfer			AE602 Elements of Aerospace Engineering		AE611 Fluid Dynamics
<b>Structures and Design</b>	AE622 Finite Element Method	AE840 Aerospace Materials and Processes/ AE869 Robot Mechanisms and Technology			AE623 Structural Dynamics	AE621 Advanced Solid Mechanics
<b>Geoinformatics</b>	ESG611 Introduction to Remote Sensing and Image Analysis	ESG612 Geographic Information System	ESG616 Scientific Computing for Geospatial Data Analysis	ESG664 Photogrammetry	MA812 Mathematical Methods	-
<b>Materials Science and Technology</b>	CHM611 Fundamentals of Materials Science	CHM612 Applied Mathematics and Process Modeling	CHM614 Materials Characterisation Techniques	CHM615 Nanoscience and Technology	CHM872 Fundamentals of Polymer Science	CHM869 Corrosion Science and Technology/ CHM865 Thin Films and Surface Engineering
<b>Optical Engineering</b>	PH611 Optical Engineering Fundamentals	PH612 Opto Mechanical Design Analysis	PH613 Optical Fabrication and Testing	PH619 Fourier Optics	PH614 Lasers and Optoelectronics	-
<b>Solid State Technology</b>	PH615 Advanced Electromagnetics	PH616 Statistical and Semiconductor Physics	PH617 Solid State Physics I	PH618 Applied Quantum Physics	-	-

Students have to login between 09.15am and 09.30am using the Zoom link and display the student ID card to the Invigilator. After the login students should be available in Video mode till the completion of Quiz Examination.

**Note: No student will be permitted to enter the Zoom link after the Commencement of the Quiz (09.30am)**

  
 Chairman, Exam Committee  
 05.11.2020

Copy To: Director, All Deans, Registrar, All HoDs, Faculty Members, Dy. Registrar (Academics), Students Notice Board.

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

**Quiz II (Through Online) Schedule - November 2020**  
**First Semester M.Tech./Master of Science Programmes (2020 Admission)**

Time: 09.30 am - 10.30 am

Branch	16.11.2020 (Monday)	17.11.2020 (Tuesday)	18.11.2020 (Wednesday)	19.11.2020 (Thursday)	20.11.2020 (Friday)	23.11.2020 (Monday)	24.11.2020 (Tuesday)
Machine Learning and Computing	MA611 Optimization Techniques	MA617 Numerical Linear Algebra	MA613 Data Mining	MA618 Foundations of Machine Learning	MA869 Discrete Mathematics and Graph Theory	-	-
RF and Microwave Engineering	AVR612 Microwave Circuits and Systems	AVR611 Advanced Electromagnetic Engineering	AVD611 Advanced Signal Analysis and Processing	AVR613 Microwave Semiconductor Devices	MA615 Advanced Engineering Mathematics	-	-
Digital Signal Processing	MA611 Optimization Techniques	AVD612 Mathematical Methods for Signal Processing	AVC613 Control Systems Design	AVD614 Pattern Recognition and Machine Learning for Data Processing	AVD613 Communication Systems I	-	-
Control Systems		AVC611 Linear Systems Theory		AVD614 Pattern Recognition and Machine Learning for Data Processing/ AVP615 Control of AC Motor Drives	AVC614 Applied Linear Algebra	AVC864 Modelling of Launch Vehicles and Space Craft Dynamics	AVC612 Nonlinear Dynamical System
Power Electronics	MA619 Mathematics for Electrical Engineering	AVP612 Advanced Power Electronics - I	AVM614 Digital VLSI Circuits	AVP613 Control of AC Motor Drives	AVP614 Control of DC Drives and Special Machines	-	-
VLSI and Microsystems	AVM611 Physics of Micro and Nanoelectronic Devices - I	AVM613 Analog VLSI Circuits		AVM612 Introduction to MEMS	AVC614 Applied Linear Algebra	-	-
Astronomy and Astrophysics	ESA612 Astronomical Techniques	ESA613 Radiation Processes in Astrophysics	ESA615 Planetary Sciences	ESA611 Introduction to Astronomy and Astrophysics	ESA614 Computational Astrophysics	-	-
Earth System Science	ESE611 Dynamics of Atmosphere	ESE612 Physical and Dynamical Oceanography	ESE614 Radiation Processes in Atmosphere	ESE615 Atmospheric Thermodynamics and Cloud Physics	ESE613 Earth Resources and Tectonic Systems	-	-

Students have to login between 09.15am and 09.30am using the Zoom link and display the student ID card to the Invigilator. After the login students should be available in Video mode till the completion of Quiz Examination.

**Note: No student will be permitted to enter the Zoom link after the Commencement of the Quiz (09.30am)**

Chairman, Exam Committee  
05.11.2020

Copy To: Director, All Deans, Registrar, All HoDs, Faculty Members, Dy. Registrar (Academics), Students Notice Board.