

DELHI TECHNOLOGICAL UNIVERSITY

END TERM EXAMINATION, MAY -2025

TENTATIVE DATE SHEET: M.TECH. II SEMESTER (FT/PT), M.TECH II & IV SEMESTER (PT), M.TECH. (Research) & Ph D COURSE WORK

Date & Day	Time : 02.00 PM to 05.00 PM		
01.05.2025 (Thursday)	AM	AM-501C	Introduction to Mathematical Software
	STE	STE5342	Disaster Mitigation and Management
	HUM	HU-703	Econometrics
	RCO	RNCS501	Artificial Intelligence & Machine Learning
04.05.2025 (Sunday)		SM-901/RUCC503	Research Methodology
05.05.2025 (Monday)	AI	AI5342/RIRA532G/RICV 532F	Big Data Analytics
	AM	AM-502D	Theory of Differential Subordination
	AM	AM-505B	Advance Algebra
	BIO	BIO5344	High-throughput Structural Biology
	CAD	CAD5341	Mechatronic System Design
	C&I	C&I5343	Electrical Energy Storage System
	DSC	DSC5341/SWE5341/ RDC5321	Natural Language Processing
	GTE	GTE5341/RCED51428	Stability Analysis of Slope
	HWE	HWE5341	Hydro Informatics and Simulation
	IEM	IEM5341	Principles of Management
	ITY	ITY5341	Digital and Cyber Forensics
	MOC	MOC5341	Smart Antennas
	PES	PES5341	Advance Power Electronics Converters
	PSY	PSY5341	Optimization Techniques
	SPD/VLS	SPD5323/VLS5323	Advanced Computer Architecture
	STE	STE5341	Retrofitting of Structures
	ENE	ENE5343	Remote Sensing & GIS
	GINF	GEO5342	Advanced Geodesy and GNSS
IBT	IBT5342	Bioinstrumentation	
	RPT510	Speciality Polymers	
06.05.2025 (Tuesday)	CSE	CSE5326	Wireless & Mobile Communication
		RNCS504	Internet of Things and Embedded System

Date & Day	Time : 02.00 PM to 05.00 PM		
07.05.2025 (Wednesday)	AM	AM-503A	Geometric Function Theory
	AI	AI502	Evolutionary Computing
	AM	AM-504C	Numerical Methods And Partial Differential Equations
	BIO	BIO502	Advances in bioinformatics
	CAD	CAD502	Industrial Tribology
	CSE	CSE502/RNCS502	Advanced Computer Networks
	C&I	C&I502	Intelligent Control
	DSC	DSC502/RDSC502	Data Preparation & Analysis
	ENE	ENE502	Water Resources and Environmental Hydraulics
	GEO	GEO502/RGEO502	Principles of Optical, Thermal and Hyperspectral Remote Sensing
	GTE	GTE502/RCED502	Geotechnical Exploration
	HWE	HWE502	Advanced Open Channel Hydraulics
	IBT	IBT502	Advanced Environmental Biotechnology
	IEM	IEM502	Supply Chain Management
	ITY	ITY502	Advance Algorithms
	MOC	MOC502	Optical Electronics
	PES	PES502	Grid-connected Power Converter and Systems
	PSY	PSY502	Advanced Power System Protection
		RPT502	Polymer Structure and Properties
		RITR502	Data Engineering and Analytics
SPD	SPD502	DSP Algorithms and Architectures	
STE	STE502	Finite Element Method	
SWE	SWE502	Software Testing	
	MST502	Design and Synthesis of Materials	
VLS	VLS502	Low Power VLSI Design	
08.05.2025 (Thursday)		HU-708	Gender and Technology
		RNCS505	Advanced Algorithms & Data structure

Date & Day	Time : 02.00 PM to 05.00 PM		
09.05.2025 (Friday)	AC	ACPT-901	Spectroscopy : Application for Structure Determination
	AI	AI504/RICV502/ RIRA502	Pattern Recognition
	BIO	BIO504	Advanced Genetic Engineering
	CAD	CAD504	Product Design and Development
	CSE	CSE504/ RNCS532F	Advanced System and Network Security
	C&I	C&I504	Process control
	ENE	ENE504	Solid Waste Management
	GEO	GEO504/RGEO504	Microwave and Lidar Remote Sensing
	GTE	GTE504/RCED504	Soil Structure Interaction
	HWE	HWE504	Design of Hydraulic Structures
	IBT	IBT504	Biosafety , Bioethics & IPR
	IEM	IEM504	Advanced Operations Research
	ITY	ITY504	Information Security
	MOC	MOC504	Microwave Active Circuits
	PES	PES504	Modulation Schemes for Power Electronics Systems
	PSY	PSY504	Power System Operation & Control
		RPTE504	Polymer Testing & Characterization
	SPD	SPD504	Detection & Estimation Theory
	STE	STE504	Advance Theory of Structures
	SWE	SWE504/DSC5321/ RSWE504	Empirical Software Engineering
	MST504	Structure and Characterization Materials	
VLS	VLS504	Mixed Signal Design	
11.05.2025 (Sunday)		SM-903/RUCC501	Research and Publication Ethics

Date & Day	Time : 02.00 PM to 05.00 PM		
13.05.2025 (Tuesday)	AI	AI5321/RICV504/ RIRA504/CSE5346	Deep Learning
	AM	AM-504B	Advanced Mathematical Method
	BIO	BIO5325	Biostatistics
	CAD	CAD5321	Computer Aided Design
	C&I	C&I5321	Advance Control System Design
	DSC	DSC5321	Empirical Software Engineering
	GEO	GEO5321	Geointelligence-Terrain Visualization, Trafficability and Target Detection
	GTE	GTE5321/GTE5402	Theoretical Soil Mechanics
	HWE	HWE5321	Ground Water Hydrology
	IBT	IBT5321	Industrial Microbiology and Fermentation Technology
	IEM	IEM5321	Computer Integrated Manufacturing & Robotics
	MOC	MOC5321	Solar Photovoltaics
	PES	PES5321	Non-linear Control of Power Electronic Converter
	SPD	SPD5323	Soft Computing
	STE	STE5321	Earthquake Resistant Design of Structures
	DSC	DSC5202	Predictive Modelling
	PES	PSY5322	HVDC Transmission
ITY	ITY5321/RITR504	Deep Learning	
ENE	ENE5342	Bioremediation	

Note:- (i) End Term Examination of Practical/Seminar/Training/Project etc. if any, shall be conducted by the respective departments after End Term Examination of Theory Courses.



**Prof. Rajeshwari Pandey
Controller of Examination**