

DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Bawana Road, Delhi-110042.

**FINAL DATE SHEET: M. Tech. , M.Tech (By Research), M.Tech (Part-time) & Ph.D Course Work END TERM
EXAMINATION, MAY, 2026**

Date & Day	First Semester, Third Semester, Second Semester & Forth Semester 02.00 PM to 05.00 PM		
04.05.2026 (Monday)	AI	AFI502n	Evolutionary Computing
	BIO	BIO502n/ RBIO502n	Advances in bioinformatics
	CAD	CAD502n	Industrial Tribology
	CSE	CSE502n	Advanced Computer Networks
	C&I	C&I502n	Intelligent Control
	CYS	CYS502	Cloud and IoT Security
	DSC	DSC502n/ RDSC502	Data Preparation & Analysis
	ENE	ENE502n	Water Resources and Environmental Hydraulics
	GEO	GEO502n	Principles of Optical, Thermal and Hyperspectral Remote Sensing
	GTE	GTE502n	Geotechnical Exploration
	HWE	HWE502n/ HWE502	Advanced Open Channel Hydraulics
	IBT	IBT502n/ RIBT502n	Advanced Environmental Biotechnology
	IEM	IEM502n	Supply Chain Management
	ITY	ITY502n	Advance Algorithms
	MOC	MOC502n	Optical Electronics
	PES	PES502n	Grid-connected Power Converter and Systems
	PSY	PSY502n/ RPSY501	Advanced Power System Protection
		RITR502	Data Engineering and Analytics
	SPD	SPD502n	DSP Algorithms and Architectures
	STE	STE502n/ RSTE502n	Finite Element Methods
	SWE	SWE502n	Software Testing
	VLS	VLS502n	Low Power VLSI Design
		RPTE502	Polymer Structure and Properties
		MST502	Design and Synthesis of Materials
		RENE502	Use of Artificial Intelligence in ESG and Stakeholders Engagement
	HUM	HU-703	Econometrics
	HUM	HU-705n	Life, Literature and Cinema
		RPTE510	Speciality Polymers
		RESM502	Energy Storage Technology
	AM	AM-501C	Introduction to Mathematical Software

06.05.2026 (Wednesday)	AI	AFI504n/ RICV502n/ RIRA502n	Pattern Recognition
	BIO	BIO504n/ RBIO504n	Advanced Genetic Engineering
	CAD	CAD504n	Product Design and Development
	CSE	CSE504n	Advanced System and Network Security
	C&I	C&I504n/ C&I504	Process control
	CYS	CYS504	Web Application Security
	DSC	DSC504n/ DSC504	Deep Learning
	ENE	ENE504n/ ENE504	Solid Waste Management
	GEO	GEO504n	Microwave and Lidar Remote Sensing
	GTE	GTE504n	Soil Structure Interaction
	HWE	HWE504n	Design of Hydraulic Structures
	IBT	IBT504n/ RIBT504n	Biosafety , Bioethics & IPR
	IEM	IEM504n	Advanced Operations Research
	ITY	ITY504n	Information Security
	MOC	MOC504n	Microwave Active Circuits
	PES	PES504n	Modulation Schemes for Power Electronics Systems
	PSY	PSY504n/ RPSY505	Power System Operation & Control
		RENE504	ESG Reporting and Materiality Assessment
		ITY520n/ RITR504n	Deep Learning & Application
		RPT504n	Polymer Testing & Characterization
	SPD	SPD504n/ RSPD504	Detection & Estimation Theory
	STE	STE504n	Advance Theory of Structures
	SWE	SWE504n/ DSC5321	Empirical Software Engineering
	VLS	VLS504n	Mixed Signal Design
		MST504	Structure and Characterization Materials
		RGEO505	Probability, Statistics and spatial Information Theory
		RESM504	Energy Analysis
	AM	AM-502D	Theory of Differential Subordination
		HU-708n	Gender and Technology
		HU-706n	NOMENCLATURE : RETELLINGS OF INDIAN MYTHS AND HISTORY

08.05.2026 (Friday)	AI	AFI524n/ RICV504n/ RIRA504n/ RDSC504	Deep Learning
	BIO	BIO5321/ RBIO5321	Drug design and delivery
	C&I	C&I520n/ C&I520	Control System for Electric Vehicles
	CAD	CAD526n	COMPUTER AIDED DESIGN
	CSE	CSE528	Wireless & Mobile Communication
	CYS	CYS522	Software Testing & Security Audit
	DSC	DSC520n	Artificial Intelligence
	ENE	ENE520n	Environmental Monitoring & Assessment
	GEO	GEO520n/ GEO5321	Geointelligence- Terrain visualization, Trafficability and Target Detection
	GTE	GTE520n/ GTE5321	Theoretical Soil Mechanics
	HWE	HWE520n/ HWE5321	Groundwater Hydrology
	IBT	IBT5321n/ RIBT5321n	Industrial Microbiology and Fermentation Technology
	IEM	IEM520n	WORK STUDY & ERGONOMICS
	ITY	ITY520n	Deep Learning and Applications
	MOC	MOC522n	Solar Photovoltaics
	PES	PES520n	Non-Linear Control of Power Electronic Converters
	PSY	PSY522n	HVDC Transmission
		RENE532	ESG Rating and Assurance
		RITR532n	Generative AI
	SPD	SPD526/ RSPD532	Deep Learning
	STE	STE520n	Earthquake-Resistant Design of Structures
	STE	STE522n	Soil Structure Interaction
	VLS	VLS524n	Advanced Computer Architecture
		ESM5091	Foundation in Thermal Engineering
	AM-503A	Geometric Function Theory	

10.05.2026 (Sunday)		SM903/ RUCC501	Research and Publication Ethics (10:00 A.M. to 01:00 P.M.)
11.05.2026 (Monday)		C&I542	Embedded Programming with Microcontroller
		IBT5462n	AI in Healthcare
		STE544n	Modelling & Simulation in Structural Engineering
		PSY542	Industrial Standards and Protocol
		PES542	Embedded Programming with Microcontrollers for Power Electronics Systems
		GTE544n	Modelling & Simulation in Geotechnical Engineering
		GEO542/ GEO546	AI, ML and GeoAI in Geoinformatics
13.05.2026 (Wednesday)		SWE524n/ RDSC532n	Artificial Intelligence
	BIO	AFI530n	Big Data Analytics
		BIO5341n/ RBIO5341n	Python in Bioinformatics
		C&I532n	Electrical Energy Storage Systems
		CAD538n	MECHATRONICS SYSTEM DESIGN
		CSE536n	Deep Learning
		CSY538n	Wireless & Mobile Security
		DSC530n/ DSC5341	Natural Language Processing
		ENE532n	Bioremediation
		GEO532n/ GEO532	Advanced Geodesy and GNSS
		GTE532n	Stability Analysis of Slopes
		HWE530n	Hydro-informatics and Simulation
		IBT5343n	Vaccine Technology
		IEM536n	PRINCIPLES OF MANAGEMENT
		ITY536n	Digital and Cyber Forensics
		MOC532n	Smart Antennas
		PES530n	Advance Power Electronics Converters
		PSY536n	Power System Planning
		SPD530n	Advanced Computer Architecture
		STE530n/ RSTE530n	Wind Engineering
		STE534n	Retrofitting of Structures
		SWE534n	Natural Language Processing
		VLS538n	Machine Learning in VLSI Design
		AM-505B	Advanced Algebra
		VLS530n	CMOS RF Circuit Design
		HWE5341	Hydro Informatics and Simulation
		IBT5342	Bioinstrumentation
		RGEO507	Remote Sensing, GIS, Advanced Surveying, Satellite Image Processing, Geodesy & GNSS
		C&I5321	Advance Control System Design

15.05.2026 (Friday)		ITY546n	Dev Ops and ML Ops
16.05.2026 (Saturday)		SM-901/ RUCC503	Research Methodology (10:00 A.M. to 01:00 P.M.)

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.

**Sd/-
Controller of Examination**