## **DELHI TECHNOLOGICAL UNIVERSITY**

Shahbad Daulatpur, Bawana Road, Delhi-110042.

FINAL DATE SHEET: M. Tech., M.Tech (Research), M.Tech (Part-time) & Ph.D Course Work END TERM EXAMINATION, NOVEMBER-DECEMBER, 2024

Date & Day		ſ	First Semester (FT) & Third Semester (PT) 02.00 PM to 05.00 PM		T	hird Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM
19.11.2024	Al	AI501	Advanced Data Structure and Algorithm	GTE	GTE6201	Design of Underground Excavation
(Tuesday)	BIO	BIO501	Introduction to Bioinformatics	SWE	SWE6205	Statistical Tools
	C&I	C&I501	System Theory	DSC	DSC6205	- Statistical Tools
	CSE	CSE501	Advanced Algorithms and Data Structures			
	DSC	DSC501	Mathematical Foundations of Computer Science			
	ENE	ENE501	Water and Waste Water Engineering & Design			
	GTE	GTE501	Advanced Soil Mechanics			
	HRE	HWE501	Advanced Fluid Mechanics			
	IEM	IEM501	Data Analytics			
	ITY	ITY501	Linear Algebra & Probability			
	МОС	MOC501	Antenna Design and Analysis			
	PES	PES501	Advanced Power Semiconductor Devices and Magnetics			
	PSY	PSY501	Advanced Power System Analysis			
	SPD	SPD501	Probability Theory and Random Processes			
	STE	STE501	Structural Dynamics			
	SWE	SWE501	Software Requirement Engineering			
	VLS	VLS501	Analog IC Design			
	GINF	GEO501a				
		RGE0505	Probability, Statistics and Spatial Information Theory			
		AM-503A	GEOMETRIC FUNCTION THEORY			
		AM-504C	Nuerical Methods for Partial Differential Equations			
		AM-505D	QUANTUM INFORMATION THEORY			
		HU-703	Econometrics			
		HU-705	Life, Literature and Cinema			

Date & Day	First Semester (FT) & Third Semester (PT) 02.00 PM to 05.00 PM				Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM			
20.11.2024				ΑI	AI6209	Predictive Modelling		
(Wednesday)				BIO	BIO6201	Design and Analysis of Algorithm		
(Weariesday)				BIO	BIO6207	Entrepreneurship		
				C&I	C&16209a	Artificial Intelligence		
				PES	PES6209	- Artificial intelligence		
				CAD	CAD6201	Composite Material Technology		
				CSE	CSE6205	Advances in Internet and Web Technology		
				ENE	ENE6201	Hazardous Waste Management		
				IEM	IEM6201	E-Commerce		
				STE	STE6201	Sustainable Building Technologies		
				VLS	VLS6207	Selected topics in VLSI		
21.11.2024	Al	AI505	Al and Machine Learning	1 _				
(Thursday)	BIO	BIO505	Functional Genomics and Proteomics	1				
	C&I	C&I505	Non Linear Control Theory	_				
	CAD PRD	CAD505 PRD507	Plasticity & Metal Forming					
	DSC	DSC505	Data Management and Ethics	1				
	ENE	ENE505	Air Pollution & Control	1				
	HRE	HWE505	Advanced Hydrology	1				
	IBT	IBT505	Industrial Plant Biotechnology	1				
	IEM	IEM505	Quality Management	1				
	ITY	ITY505	Advanced Data Structures	1				
	МОС	MOC505	Optical Communication Systems	1				
	PES	PES505	Power Electronics Converters	1				
	PSY	PSY505	Power System Dynamics & Stability	]				
	SPD	SPD505	Machine Learning	1				
	STE	STE505	Applied Numerical Methods	1				
	SWE	SWE505	Object-Oriented Software Engineering	]				
	VLS	VLS505	Digital IC Design					
	RCO	RNCS505	Advanced Algorithms and Data Structures					
	RCO	RICV505	Artificial Neural Networks					
	RCO	RIRA505	Natural Language Processing					
	RIT	RITR505	Fundamentals of Data Science and Machine Learning	J				
	RAC	RPTE505	Polymer Chemistry	1				
	PTE	PTE501	Troiginer Cheillistry	╛				
	GINF		Remote Sensing, Photogrammetry and Satellite					
		GEO505	Image Processing	_				
			Remote Sesing, GIS, Advanced Surveying, Satellite	1				
		RGEO507	Image Processing Geodesy, and GNSS					
		HU-706	Retellings of Indian Myth and History	1				
		AM-502	Mathematical Modelling and Simulation	1				
	CSE	CSE509	AI and Machine Learning	1				

Date & Day	First Semester (FT) & Third Semester (PT) 02.00 PM to 05.00 PM				Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM			
22.11.2024	1	•		Al	AI6307	Block Chain and Applications		
(Friday)				BIO	BIO6307	Artificial Intelligence		
(i iluay)				C&I	C&16309	Advanced Control System Design		
				CAD	CAD6303	Mechetronics System Design		
				CSE	CSE6301	Natural Language Processing		
				DSC	DSC6307	Software Quality Metrics		
				SWE	SWE6307	Software Quality Metrics		
				ENE	ENE6301	Air Quality Modeling		
				GTE	GTE6303	Ground Improvement Techniques		
				IEM	IEM6305	Global Business Management		
				ITY	ITY6331	Quantum Computing		
				PES	PES6305	Optimization Technique in Electrical System Design		
	1			STE	STE6305	Ground Imporovement Techniques		
				VLS	VLS6301	Speech Processing		
23.11.2024	ΑI	AI507	Natural Language Processing	ĺ	•			
(Saturday)	BIO	BIO507	Database Management	]				
(	C&I	C&I507	Analog and Digital Electronics					
	CAD	CAD507	Advanced Vibration and Control					
	CSE	CSE507	Big Data Analytics					
	ENE	ENE507	Environmental Impact Assessment					
	GTE	GTE507	Advanced Foundation Engineering					
	HRE	HWE507	Water Power Engineering					
	IBT	IBT507	Enzyme technology & Industrial Application					
	IEM	IEM507/ IEM503	Production & Operation Management					
	ITY	ITY507	Advanced Operating Systems					
	МОС	MOC507	Semiconductor Optoelectronics	]				
	PES	PES507	Controller Design for Power Electronic Converters					
	PSY	PSY507	Power Electronics for Renewable Energy					
	SPD	SPD507	Linear Algebra					
	STE	STE507	Design of Advanced Reinforced Concrete Structures					
	SWE	SWE507	Advanced Data Structures and Algorithms	Į.				
	VLS	VLS507	Semiconductor Devices and Modelling					
	RCE	RCED507	Advanced Foundation Engineering					
	RAC	RPTE507	Polymer Processing					
	GINF	GEO507	Introduction to Geographic Information System and Web GIS					
		HU708	Gender and Technology					
		AM504B	Advanced Mathematical Method	]				
	DSC	DSC509	Advanced Data Structures and Algorithms					

Date & Day			First Semester (FT) & Third Semester (PT) 02.00 PM to 05.00 PM		Tł	nird Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM
25.11.2024	Al	AI509	Artificial Neural Networks			
(Monday)	BIO	BIO509	Immunoinformatics	1		
	C&I	C&1509	SCADA and EMS	1		
	CAD	CAD509	Finite Element Method			
	ENE	ENE509	Environmental Chemistry and Microbiology			
	HRE	HWE509	Computational Hydraulics	1		
	IBT	IBT509	Functional Genomics & Proteomics	4		
	IEM	IEM509	Industry 4.0 & Smart Manufacturing	1		
	ITY	ITY509	Foundations of Machine Learning	-		
	MOC	MOC509	RF and Microwave Circuits	4		
	PES	PES509	Electrical Drives and Systems	_		
	PSY	PSY509	Flexible AC Transmission System			
	SPD	SPD509	Digital Hardware Design			
	STE	STE509	Theory of Elasticity and Plasticity	1		
	SWE	SWE509	Machine Learning	1		
	VLS	VLS509	Digital Design with HDL	1		
	GINF	GEO509	Advanced Surveying, Cartography, Geodesy, and GNSS			
	RCO	RICV501		1		
	RCO	RIRA501	Al and Machine Learning			
	RCO	RNCS501	1			
	CSE	CSE505	Advanced Database Management Systems	1		
	DSC	DSC507	Machine Learning	1		
26.11.2024	1	1	, <b>y</b>	Al	AI6405	Advanced Computer Vision
(Tuesday)				BIO	BIO6401	Drug Design and Discovery
				C&I	C&16403	SCADA & Energy Management
				CAD	CAD6401	Computational Fluid Dynamics
				CSE	CSE6401	Pattern Recognition
				DSC	DSC6403	
				SWE	SWE6403	Cloud Computing
				ENE	ENE6401	Environment Impact Assessment & Audit
				GTE	GTE6405	Design of Underground Sub Structures
				IEM	IEM6405	Advanced Operations Research
	1			ITY	ITY6413	Mobile Computing
				PES	PES6409	Resonant Power Converters  Potrofitting Structures
				STE VLS	STE6407 VLS6401	Retrofitting Structures  Mixed Signal Design
					+	Mixed Signal Design
	1			ISY	IT-552	Digital Image Processing & Analysis

Date & Day		F	irst Semester (FT) & Third Semester (PT) 02.00 PM to 05.00 PM	Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM
27.11.2024	DSC	DSC523	Research Paper Writing	
(Wednesday)	SWE	SWE523	ı - G	
	ENE	ENE523	Occupational Health & Safety	
	IEM	IEM5205	Principal of Management	
	RIT	RITR501	Advance Data Structures and Algorithms	
	IBT	IBT501	Bioenergy	
28.11.2024	Al	AI5312	Advance Database Management System	
(Thursday)	BIO	BI-5313	OMICS in Medicine	
. , , ,		C&I5313/	Soft Computing Techniques	
	PSY	PSY6315	Soft computing reciniques	
	CAD	CAD5313	Rapid Prototyping and Tooling	
	ENE	ENE5311	Global Warming & Climate Change	
	HRE	HWE5312	Irrigation & Drainage Engineering	
	IBT	IBT5313	Cell and Molecular Biology	
	IEM	IEM5313	AI/ML In Industrial Engineering and Management	
	ITY	ITY531	Malware Analysis	
	MOC	MOC5314	Semiconductor microwave devices	
	PES	PES5301	Power Electronics for Photovoltaic and Wind Energy Syste	
	SPD	SPD5314	Image Analysis & Processing	
	STE	STE5312	Reliability Analysis of Structures	
	VLS	VLS5312	Organic and flexible electronics	
	SPD	SPD5303	Wavelets in Signal Processing	

Date & Day	First Semester (FT) & Third Semester (PT) 02.00 PM to 05.00 PM			Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM		
29.11.2024	CSE	CSE601	Software Testing			
(Friday)	MOC	MOC601	Microwave Measurement Techniques			
	SPD	SPD601	Reinforcement Learning for Signal Processing			
	VLS	VLS601	Embedded System Design			
	STE	STE525	Introduction to AI Techniques			
	SPD	SPD5407	Soft Computing			
	AP	MST502	Design and Synthesis of Materials			
		MB106	Business Communication			
	IEM	IEM5407	Production Design and Development			
30.11.2024				SM-901/ Research Methodology		
(Saturday)				RUCC503		
02.12.2024	CSE	CSE5313	Parallel Computer Architecture			
(Monday)	DSC	DSC5311	Advanced Operating System			
	SWE	SWE5311	Advanced Operating System			
	IEM	IEM5305	Total Quality Management			
	AP	MST504	Structure and Characterization of Material			
	GEO	GEO5312	Disaster Assesment and Management			
03.12.2024	CAD CAD501	DEGA Numerical Matheda for Engineering Applications				
(Tuesday)	CAD	CADSUI	Numerical Methods for Engineering Applications			
07.12.2024				SM-903/		
(Saturday)				RUCC503 Research and Publication Ethics		

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