

# DELHI TECHNOLOGICAL UNIVERSITY

## END TERM EXAMINATION, MAY -2024

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

**Date & Day**

**Time : 02.00 PM to 05.00 PM**

04.05.2024  
(Saturday)

SM901

Research methodology

08.05.2024  
(Wednesday)

AM

AM-501B

Graph Theory and Patrinets

AC

PTE502

Polymer processing

AI

AI502

Machine learning

AP

NST502

Analytical techniques

BIO

BIO502

Advances in bioinformatics

CAD

CAD502

Finite element method

CSE

CSE502

Distributed systems

C&I

C&I502

Intelligent control

DSC

DSC502

Data preparation & analysis

GTE

GTE502

Rock mechanics

IEM

IEM502

Operations research

ITY

ITY502/IT502

High performance computing system

PES

PES502

Advanced power semiconductor devices and magnetics

SPD

SPD502

Pattern analysis and machine intelligence

STE

STE502

Advanced theory of structures

SWE

SWE502

Software testing

VLS

VLS502

Embedded system design

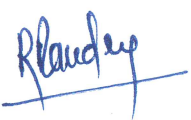
*Raundey*

Date & Day	Time : 02.00 PM to 05.00 PM		
10.05.2024 (Friday)	AC	ACPT-901	Spectroscopy : Application for Structure
	AI	AI504	Artificial neural networks
	AM	AM-501C	Introduction to Mathematical Software
	AP	NST504	Design and Synthesis of Nanostructures
	BIO	BIO504	High throughout Structural Biology
	CAD	CAD504	Computer aided design
	CSE	CSE504	Advanced Computer Networks
	C&I	C&I504	Process control
	DSC	DSC504	Machine learning
	GTE	GTE504	Soil dynamics and machine foundation
	IEM	IEM504	Supply chain management
	ITY	ITY504/IT504	Advanced computer networks
	PES	PES504	Controller design for power electronic converters
	SPD	SPD504	Embedded system
	STE	STE504	Finite element method of structural analysis
	SWE	SWE504	Empirical software engineering
VLS	VLS504	Low power vlsi design	
11.05.2024 (Saturday)		SM 903	Research and Publication Ethics

*Rlandey*

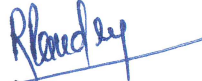
**Date & Day****Time : 02.00 PM to 05.00 PM**

<b>Date &amp; Day</b>	<b>Time : 02.00 PM to 05.00 PM</b>		
13.05.2024 (Monday)	AC	ACPT-902	Analytical Techniques For Material Characterization
	AI	AI5402	Natural Language Processing
	AM	AM-502B	General Relativity And Cosmology
	BIO	BIO5402	Advanced Genetic Engineering
	CAD	CAD5402	Engineering Tribology & Bearing Design
	CSE	CSE5402	Wireless & Mobile Communication
	C&I	C&I5402	Intelligent Instrumentation
	DSC	DSC5406	Deep Learning
	ENE	ENE5402	Global Warming and Climate Change
	GTE	GTE5402	Theoretical Soil Mechanics
	IEM	IEM5404	Industry 4.0 & smart manufacturing
	ITY	ITY5410/IT5410	Machine learning and applications
	PES	PES5408	Grid-connected Power Converter and Systems
	SPD	SPD5406	Speech Processing
	STE	STE5408	Earthquake Resistant Design of Structures
	SWE	SWE5406	Machine Learning
VLS	VLS5406	CAD for VLSI Systems	
15.05.2024 (Wednesday)	AI	AI5202	Heuristic Methods
	AM	AM-504B	Advanced Mathematical Method
	CAD	CAD5206	Noise & Acoustics Design
	CSE	CSE5214	Advances in Multimedia Technology
	C&I	C&I5206	Machine Learning
	DSC	DSC5202	Predictive Modelling
	ENE	ENE5202	Environmental Policy and Law
	GTE	GTE5208	Waste to Energy
	IEM	IEM5210	Contemporary Issues in Industrial Engineering and Management
	ITY	ITY5202/IT5202	Research Problem Formulation
	PES	PES5206	Machine Learning
	SPD	SPD5202	Research Methodology & Report Writing
	STE	SPD5202	Research Methodology & Report Writing
	STE	STE5202	Durability Of Concrete Structures
	SWE	SWE5204	Predictive Modelling
VLS	VLS5202	Cmos Nano Neuromorphic Circuits	



Date & Day	Time : 02.00 PM to 05.00 PM		
17.05.2024 (Friday)	AM	AM-504C	Numerical Methods And Partial Differential Equations
	AI	AI5304	Pattern Recognition
	BIO	BIO5308	Immunoinformatics
	CAD	CAD5304	Dynamic Behaviour of Materials
	CSE	CSE5304	Information & Network Security
	C&I	C&I5306	Analog Filter Design
	GTE	GTE5304	Soil Structure Interaction
	SPD	SPD5302	Speech Processing
	PES	PES5312	Pulse Width Modulation for Power Converters
	STE	STE5308	Disaster Mitigation and Management
	IEM	IEM5304	International Logistics and Warehouse Management
	ITY	ITY5314/IT5314	Cyber Security and Law
ENE	ENE5306	Green Technology & Sustainability	
18.05.2024 (Saturday)	AM	AM-505B	Advance Algebra
	SPD	SPD6203	Multirate signal processing
	VLS	VLS6401	Mixed Signal Design

**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**