

**DELHI TECHNOLOGICAL UNIVERSITY**  
**END TERM EXAMINATIONS, MAY- 2024**  
**TENTATIVE DATE SHEET: B.TECH.**

Date & Day	Second Semester 10:00 AM to 01:00 PM		Fourth Semester 10:00 AM to 01:00 PM		Sixth & Eighth Semester 02:00 PM to 05:00 PM		Sixth and Eighth Semester 02:00 PM to 05:00 PM			
01.05.2024 (Wednesday)			AE	EE272	Automotive Electrical and Electronics			<b>E 7</b>		
			BT	CO252	Data Structure and Algorithm				AE416	Renewable Sources of Energy
			CE	EN252	Environmental Engineering				CE416	Geo-Environmental and Geo-Hazards Engineering
			CH	EE282a	Instrumentation and Process Control				CH426	Biofuel Engineering
			CO	EC262	Digital Electronics				EC404	Wireless Communication
			IT	EC262					EP404	Alternate Energy storage and conversion devices
			EC	EE262	Electromagnetics				ME420	Materials Management
			EE	ME252	Power Plant Engineering				ME404	Industrial Engineering
			EN	CE252	Structural Analysis					
			EP	EC272	Communication System					
			MC	CS262	Algorithm Design & Analysis					
			ME	PE252	Manufacturing Machines					
			PE	ME262	Machine Design					
SE	SE272a/ SE272	Computer System Architecture								
02.05.2024 (Thursday)	CH/MC/EP/BT/C E/CS/EE/EC/EN/ IT/ME/AE/PE/SE	AM102/ MA102	Mathematics- II			AE	AE302	Design of Machine Elements		
						BT	BT302	Plant Biotechnology		
						CE	CE302	Analysis of Indeterminate Structures		
						CH	CH302	Chemical Reaction Engineering - II		
						EC	EC302	VLSI Design		
						EE	EE302	Electric Drives		
						EN	EN302	Solid Waste Management		
						EP	EP302	Fiber Optics and Optical Communication		
						MC	MC302	Data Base Management System		
						ME	ME 302	Heat And Mass Transfer		
						SE	SE302a/ SE 302	Empirical Software Engineering		

*R.Randey*

Date & Day	Second Semester 10:00 AM to 01:00 PM			Fourth Semester 10:00 AM to 01:00 PM			Sixth & Eighth Semester 02:00 PM to 05:00 PM			Sixth and Eighth Semester 02:00 PM to 05:00 PM		
03.05.2024 (Friday)				AE	AE202	Heat and Mass Transfer				<b>E 8</b>		
				BT	BT202	Molecular Biology						
				CE	CE202	Mechanics of Solids				CE404	Construction Technology & Management	
				CH	CH 202	Fluid Mechanics				CE424	Hazards Monitoring Prediction and Mitigation	
				EC	EC202	Analog Eelectronics-II						
				EE	EE202a/ EE202	Linear Integarted Circuits						
				EN	EN202	Geotechnical Engineering						
				EP	EP202	Condensed Matter Physics						
				IT	IT202	Database Management						
				MC	MC202	Real Analysis						
				ME	ME202	Thermal Engineering-II						
				PE	PE202	Thermal Engineering-II						
				SE	SE202a/ SE202	Object Oriented Software Engineering						
04.05.2024 (Saturday)	CH/MC/EP/BT/C	CO102	Programming Fundamentals				BT	BT304	Animal Biotechnology			
	E/EN/ME/AE/PE/SE						CE	CE304	Geotechnical Engineering			
	CS/EE/EC/IT	AP102	PHYSICS				EC	EC304	Digital Signal Processing			
							EE	EE304	Power System Analysis			
							EP	EP304	Fabrication and Characterization of Nanostructures			
							MC	MC304	Theory of Computation			
							ME	ME304	Design of Machine Elements			
							PE	PE304	Precision Manufacturing			
							SE	SE304a	Computer Networks			

*Rlandey*

Date & Day	Second Semester 10:00 AM to 01:00 PM			Fourth Semester 10:00 AM to 01:00 PM			Sixth & Eighth Semester 02:00 PM to 05:00 PM			Sixth and Eighth Semester 02:00 PM to 05:00 PM								
06.05.2024 (Monday)				AE	AE204	Theory of Machines				<b>E 9</b>								
				BT	BT204	Drug Design and Delivery				BT426	Environmental Biotechnology							
				CE	CE204	Engineering Survey				CE420	Traffic Engineering							
				CH	CH204	Chemical Reaction Engineering -I				EN412	Environment and Sustainable Development							
				EC	EC204	Digital Design-II				EP414	Space and atmospheric Science-II							
				EE	EE204	Digital Circuits and System				HU406	Wealth and Poverty of Nations : Indian Economic Development							
				EN	EN204	Water Engineering: Design & Application				HU404	Public Finance and Policy							
				EP	EP204	Optics				HU412	Adaptation and Translation							
				MC	MC204	Scientific Computing				SE406	Advances in Software Engineering							
				ME	ME204	Fluid Mechanics												
				PE	PE204	Industrial Engineering & Operational Research												
				SE	SE204a	Machine Learning												
				07.05.2024 (Tuesday)	BT	BT102				Biochemical Engineering Principles	<b>Sixth &amp; Eighth Semester 02:00 PM to 05:00 PM</b>			BT	BT306	Genomics and Proteomics		
CE	CE102	Statistical Methods for Engineers	CH		CH306	Chemical Process Technology												
CH	CH102	Mechanical Engineering Concepts for Chemical	AE		AE306	Alteranative Fuels	EC	EC306	Embedded Systems									
EE	EE102	Data Structures and Algorithms				EE	EE306	Microprocessors & Microcontroller										
EC	EC102					EP	EP306	Microwave Engineering										
EN	EN102	Environmental Awareness				ME	ME306	Manufacturing Technology-II										
EP	EP102	Computational Methods				PE	PE306	Metrology & Quality Assurance										
MC	MC102	Discrete Structure				SE	SE306	Compiler Design										
CS	CS102					EN	EN306	Hydrology & Ground Water Engineering										
IT	IT102																	
ME	ME102	Electronics and Communication concepts for Mechanical Engineers																
AE	AE102																	
PE	PE102																	
SE	SE102	Fundamentals of Computers																

*Handwritten signature*

Date & Day	Second Semester 10:00 AM to 01:00 PM			Fourth Semester 10:00 AM to 01:00 PM			Sixth & Eighth Semester 02:00 PM to 05:00 PM			Sixth and Eighth Semester 02:00 PM to 05:00 PM		
08.05.2024 (Wednesday)				AE	AE206	Mechanics of Solids				<b>E 10</b>		
				BT	BT206	Microbiology					AE420	Vehicle Safety Engineering
				CE	CE206	Soil Mechanics					EN416	Non-Conventional Energy Systems
				CH	CH206	Mechanical Operations					HU410	Language and Social Media
				EC	EC206	Communication Systems					MBA-104	Business Research Methods
				EE	EE206	Control Systems					SE416	Big Data Analytics
				EN	EN206	Engineering Geology, GIS & Remote Sensing				<b>E 8 and E 10</b>		
				EP	EP206	Microprocessor and Interfacing						
				IT	IT206	Computer Organization & Architecture						
				MC	MC206	Computer Organization & Architecture						
				ME	ME206	Kinematics of Machines						
				PE	PE206	Fluid Mechanics & Machinery					CO408	Intellectual Property Rights
				09.05.2024 (Thursday)	AE	AE104				Engineering Mechanics		
BT	BT104	Introduction of Biotechnology	BT/CO/EC/ EE/EN/IT/SE		MG302/ MG302a	Fundamental of Management						
CH	CH104	Introduction to Chemical Engineering										
CE	CE104	Mechanics of Solids										
CS	CS104	Data Structures										
EE	EE104	Circuit and Field Theory										
EC	EC104	Network analysis & Synthesis										
EN	EN104	Basic Environmental Engineering										
EP	EP104	Fundamentals of Electrodynamics										
IT	IT104	Object Oriented Programming										
MC	MC104	Complex Analysis										
ME	ME104	Thermal Engineering - I										
PE	PE104	Engineering Materials & Metallurgy										
SE	SE104	Fundamentals of Computers										



Date & Day	Second Semester 10:00 AM to 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM	Sixth and Eighth Semester 02:00 PM to 05:00 PM										
10.05.2024 (Friday)		AE AE208 Material Engineering & Metallurgy	<b>E 4</b>											
	<b>Sixth &amp; Eighth Semester 10:00 AM to 01:00 PM</b>	BT BT208 Advances in Computational Biology		CE308 Disaster Management										
	CH	CH304	Mass Transfer-II	CE CE208 Hydraulics & Hydraulic machines	CH424	Safety and Hazards in Chemical Engineering								
				CH CH208 Heat Transfer		CO308 Parallel Algorithm								
				EC EC208 Computer Architecture		EC332 Information Theory and Coding								
				EE EE208 Asynchronous and Synchronous Machines		EE316 Electrical Energy Storage Systems								
				EN EN208 Fluid Mechanics & Hydraulic Machines		EE328 Deep Learning with Artificial Neural Networks								
				EP EP208 Computational Methods		EN316 Environmental Law and Policy								
				ME ME208 Manufacturing Technology-I		HU308 Mathematical Economics								
				PE PE208 Metal Cutting & Tool Design		HU310 International Economics								
				SE SE208a Algorithm Desing and Analysis		HU314 Rhetoric and Public Speaking								
									HU316 Theatre and Stagecraft					
									MC308 Computer Networks					
									MBASC220 International Logistics Management					
									ME312 Quality Management & Six Sigma Applications					
									ME310 Automotion in Manufacturing					
									SE316 Natural Language Processing					
												<b>E 3 and E 4</b>		
												IT316 High Speed Networks		
												CO328 Deep Learning		
												<b>E4 and E 5</b>		
											IT312 Cyber Forensics			

*R. Raudy*

Date & Day	Second Semester 10:00 AM to 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM																																																																														
11.05.2024 (Saturday)	<p style="text-align: center;"><b>E 6</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">IT420</td> <td>Computer Vision</td> </tr> </table> <p style="text-align: center;"><b>E 6 and E 7</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">CH416</td> <td>Industrial Waste Management</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;"></td> <td></td> </tr> <tr> <td>CO</td> <td>CO202</td> <td>Database Management System</td> </tr> </table>		IT420	Computer Vision		CH416	Industrial Waste Management				CO	CO202	Database Management System			<p style="text-align: center;"><b>E 2</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">MC312</td> <td>Artificial Intelligence</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">EC320</td> <td>Soft Computing</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">EE446</td> <td>Data Communication and Computer Networks</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">MBAMK220</td> <td>International Marketing</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">ME328</td> <td>Composite Material Technology</td> </tr> </table> <p style="text-align: center;"><b>E 2 and E 4</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">CO318</td> <td>Advanced Database Management Systems</td> </tr> </table>		MC312	Artificial Intelligence		EC320	Soft Computing		EE446	Data Communication and Computer Networks		MBAMK220	International Marketing		ME328	Composite Material Technology		CO318	Advanced Database Management Systems																																																
	IT420	Computer Vision																																																																																
	CH416	Industrial Waste Management																																																																																
CO	CO202	Database Management System																																																																																
	MC312	Artificial Intelligence																																																																																
	EC320	Soft Computing																																																																																
	EE446	Data Communication and Computer Networks																																																																																
	MBAMK220	International Marketing																																																																																
	ME328	Composite Material Technology																																																																																
	CO318	Advanced Database Management Systems																																																																																
13.05.2024 (Monday)	<p style="text-align: center;"><b>10:00 AM to 12:00 Noon</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC15 / AEC2</td> <td>Appreciation of Poetry and Prose</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC14 / AEC3</td> <td>Appreciation of Short Stories</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC10 / AEC5</td> <td>Communication Skills</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC53/ AEC6</td> <td>Communicative Hindi</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC28/ VAC5</td> <td>Emotional Intelligence</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC48/ VAC9</td> <td>Introduction to Biological Science</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC58/ VAC19</td> <td>Science &amp; Practice of Happiness</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC25 / VAC22</td> <td>Universal Human Values: I Self- Family</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC47/ VAC25</td> <td>Value Driven Leadership</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC7 / VAC27</td> <td>Introduction to Environmental Sciences</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC18</td> <td>Financial Statements Analysis</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">FEC49</td> <td>Sketching &amp; Rendering</td> </tr> </table>		FEC15 / AEC2	Appreciation of Poetry and Prose		FEC14 / AEC3	Appreciation of Short Stories		FEC10 / AEC5	Communication Skills		FEC53/ AEC6	Communicative Hindi		FEC28/ VAC5	Emotional Intelligence		FEC48/ VAC9	Introduction to Biological Science		FEC58/ VAC19	Science & Practice of Happiness		FEC25 / VAC22	Universal Human Values: I Self- Family		FEC47/ VAC25	Value Driven Leadership		FEC7 / VAC27	Introduction to Environmental Sciences		FEC18	Financial Statements Analysis		FEC49	Sketching & Rendering			<p style="text-align: center;"><b>E 1</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">BT328</td> <td>Bioinformatics Approach in Complex Disorders</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">CE314</td> <td>Tunnel, Ports and Harbours Engineering</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">CE310</td> <td>Geo-Technical Processes</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">EC310</td> <td>Testing and Diagnosis of Digital System Design</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">EE448</td> <td>Big data Analytics</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">EE308</td> <td>Power System Operation and Control</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">MBA-108</td> <td>Operations and Supply Chain Management</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">ME316</td> <td>Power Plant Engineering</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">MBAMK 224</td> <td>Customer Relationship Management</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">MC310</td> <td>Software Engineering</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">ME314</td> <td>Mechanical Vibrations</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">SE326</td> <td>Machine Learning</td> </tr> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">PE308</td> <td>Green Energy Technology</td> </tr> </table> <p style="text-align: center;"><b>E 1 and E 5</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;">CO324</td> <td>Pattern Recognition</td> </tr> </table>		BT328	Bioinformatics Approach in Complex Disorders		CE314	Tunnel, Ports and Harbours Engineering		CE310	Geo-Technical Processes		EC310	Testing and Diagnosis of Digital System Design		EE448	Big data Analytics		EE308	Power System Operation and Control		MBA-108	Operations and Supply Chain Management		ME316	Power Plant Engineering		MBAMK 224	Customer Relationship Management		MC310	Software Engineering		ME314	Mechanical Vibrations		SE326	Machine Learning		PE308	Green Energy Technology		CO324	Pattern Recognition
	FEC15 / AEC2	Appreciation of Poetry and Prose																																																																																
	FEC14 / AEC3	Appreciation of Short Stories																																																																																
	FEC10 / AEC5	Communication Skills																																																																																
	FEC53/ AEC6	Communicative Hindi																																																																																
	FEC28/ VAC5	Emotional Intelligence																																																																																
	FEC48/ VAC9	Introduction to Biological Science																																																																																
	FEC58/ VAC19	Science & Practice of Happiness																																																																																
	FEC25 / VAC22	Universal Human Values: I Self- Family																																																																																
	FEC47/ VAC25	Value Driven Leadership																																																																																
	FEC7 / VAC27	Introduction to Environmental Sciences																																																																																
	FEC18	Financial Statements Analysis																																																																																
	FEC49	Sketching & Rendering																																																																																
	BT328	Bioinformatics Approach in Complex Disorders																																																																																
	CE314	Tunnel, Ports and Harbours Engineering																																																																																
	CE310	Geo-Technical Processes																																																																																
	EC310	Testing and Diagnosis of Digital System Design																																																																																
	EE448	Big data Analytics																																																																																
	EE308	Power System Operation and Control																																																																																
	MBA-108	Operations and Supply Chain Management																																																																																
	ME316	Power Plant Engineering																																																																																
	MBAMK 224	Customer Relationship Management																																																																																
	MC310	Software Engineering																																																																																
	ME314	Mechanical Vibrations																																																																																
	SE326	Machine Learning																																																																																
	PE308	Green Energy Technology																																																																																
	CO324	Pattern Recognition																																																																																

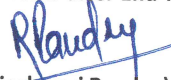
R. Pandey

Date & Day	Second Semester 10:00 AM to 01:00 PM		Fourth Semester 10:00 AM to 01:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM	Sixth and Eighth Semester 02:00 PM to 05:00 PM	
14.05.2024 (Tuesday)	<b>10:00 AM to 12:00 Noon</b>				<b>E 5</b>	
		FEC16/ AEC1	Appreciation of Fiction		AE326	Production Planning and Inventory Control
		FEC12/ AEC4	Business Communication and Presentation Skills		BT320	Genomics in Medicine
		FEC40/ AEC10	German		CH410	Process Engineering and Design
		FEC11 / AEC11	Soft Skills and Personality Development		CE322	Traffic and Transportation Planning
		FEC39/ AEC12	Japanese		CE324	Infrastructure Resilience and Socio- Economic Dynamics
		FEC32 / AEC13	Logical Reasoning		EE450	Cloud Computing Fundamentals
		FEC9 / AEC18	Spoken Skills in English		EP328	Semiconductor Optoelectronics
		FEC46/ AEC19	Technical Communication		HU312	Microeconomics
		FEC6/ VAC3	Corporate Social Responsibility		IT328	Ethical Hacking
		FEC57/ VAC11	Leadership Through Self-Management		PE312	Automobile Engineering
		FEC54/ VAC13	Negotiation & Leadership			
		FEC27/ VAC16	Professional Ethics & Human Values			
		FEC56/ VAC24	Universal Human Values: Understanding Harmony			
		FEC50	Tinkering Studio & Elements of Design			

*R. Pandey*

Date & Day	Fourth Semester, Sixth & Eighth Semester 10:00 AM to 01:00 PM			Sixth & Eighth Semester 02:00 PM to 05:00 PM		
	15.05.2024 (Wednesday)	CO	CO206	Computer Organization and Architecture	AE	AE304
	SE	SE206	Database Management Systems			
16.05.2024 (Thursday)				EN	EN304	Air Pollution & Control
	CO	CO302	Compiler Design			
	IT	IT302	Compiler Design			
17.05.2024 (Friday)	CO	CO204	Operating Systems Design	PE	PE302	Welding Technology
	IT	IT204	Operating System			
18.05.2024 (Saturday)				CE	CE306	Transportation Engineering
	CO	CO304	Artificial Intelligence			
	IT	IT304	Software Engineering			
20.05.2024 (Monday)	MC	MC208	Linear Algebra	<b>E 3</b> EP316 Cosmology and Astrophysics EE324 Design, Estimation & Costing of Industrial Electrical System ME308 Gas Dynamics and Jet Propulsion CH406 Catalysis HU306 Money, Banking and Finance HU318 Professional Writing Skills MBASC222 Supply Chain Strategy and Innovation ME318 Computer Aided Manufacturing SE308 Software Reliability AE322 Reliability & Maintenance Engineering  <b>E 3 and E 5</b> CO326 Object Oriented Software Engineering  <b>E 2 and E 3</b> IT324a Deep Learning		
	CO	CO208	Algorithm Design and Analysis			
	IT	IT208	Algorithm Design and Analysis			
21.05.2024 (Tuesday)	CO	CO306	Computer Networks			
	MC	MC306	Financial Engineering			
	IT	IT306	Artificial Intelligence and Expert Systems			

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