## DELHI TECHNOLOGICAL UNIVERSITY END TERM EXAMINATIONS, MAY- 2024

## FINAL DATE SHEET: B.TECH.

			INAL	DATE SHEE	1 . D.		_		
Date & Day	Second Semester			th Semester		-	hth Semester		Eighth Semester
	10:00 AM to 01:00 PM		10:00 A	M to 01:00 PM		02:00 PM	to 05:00 PM	02:00	PM to 05:00 PM
01.05.2024		AE	EE272	Automotive Electrical and					E 7
(Wednesday)		ВТ	CO252	Electronics  Data Structure and Algorithm				AE416	Renewable Sources of Energy
		CE	EN252	Environmental Engineering				CE416	Geo-Environmental and Geo- Hazards Engineering
		СН	EE282a	Instrumentation and Process Control				CH426	Biofuel Engineering
		со	EC262					EC404	Wireless Communication
		IT	EC262	Digital Electronics				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					
		МС	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 AM102/ Mathematics- II E/CS/EE/EC/EN/ MA102				AE	AE302	Design of Machine Elements		
,	IT/ME/AE/PE/SE				ВТ	BT302	Plant Biotechnology		
					CE	CE302	Analysis of Indeterminate Structures		
					СН	CH302	Chemical Reaction Engineering - II		
					EC	EC302	VLSI Design		
					EE	EE302	Electric Drives		
					EN	EN302	Solid Waste Management Fiber Optics and Optical		
					EP	EP302	Communication		
					MC	MC302	Data Base Management System		
					ME	ME 302	Heat And Mass Transfer		
					SE	SE302a/ SE 302	Empirical Software Engineering	,	



Date & Day			Semester o 01:00 PM			th Semester M to 01:00 PM			ghth Semester I to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM		
03.05.2024			antico ad antico de la companya de l	AE	AE202	Heat and Mass Transfer	AE	AE306	Alteranative Fuels		E 8	
(Friday)				ВТ	BT202	Molecular Biology	СН	CH304	Mass Transfer-II	CE404	Construction Technology & Management	
				CE	CE202	Mechanics of Solids				CE424	Hazards Monitoring Prediction and Mitigation	
				CH	CH 202	Fluid Mechanics						
				EC	EC202	Analog Eelectronics-II	1					
				EE	EE202a/ EE202	Linear Integarted Circuits						
				EN	EN202	Geotechnical Engineering						
				EP	EP202	Condensed Matter Physics						
				IT	IT202	Database Management	1					
				MC	MC202	Real Analysis						
				ME	ME202	Thermal Engineering-II	1					
				PE	PE202	Thermal Engineering-II	1					
				SE	SE202a/ SE202	Object Oriented Software Engineering						
04.05.2024 (Saturday)	CH/MC/EP/BT/C E/EN/ME/AE/PE		Programming Fundamentals				ВТ	BT304	Animal Biotechnology			
	/SE CS/EE/EC/IT	AP102	PHYSICS				CE	CE304	Geotechnical Engineering			
							EC	EC304	Digital Signal Processing			
							EE	EE304	Power System Analysis			
							EP	EP304	Fabrication and Characterization of Nanostructures			
							MC	MC304	Theory of Computation	1		
							ME	ME304	Design of Machine Elements			
							PE	PE304	Precision Manufacturing			
							SE	SE304a	Computer Networks			



Date & Day		Second Semester 10:00 AM to 01:00 PM				rth Semester AM to 01:00 PM		Sixth & Eighth Semester Sixth & Eighth Semest 02:00 PM to 05:00 PM 02:00 PM to 05:00 PM				
06.05.2024				AE	AE204	Theory of Machines						E 9
(Monday)				ВТ	BT204	Drug Design and Delivery	1				BT426	Environmental Biotechnology
				CE	CE204	Engineering Survey					CE420	Traffic Engineering
				СН	CH204	Chemical Reaction Engineering					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	1				SE406	Advances in Software Engineering
				ME	ME204	Fluid Mechanics	1					
				PE	PE204	Industrial Engineering & Operational Research						
1	_			SE	SE204a	Machine Learning		_				
07.05.2024 (Tuesday)	ВТ	BT102	Biochemical Engineering Principles				ВТ	ВТ306	Genomics and Proteomics			
(Tuesday)	CE	CE102	Statistical Methods for Engineers				CH	CH306	Chemical Process Technology			
	CE CH	CH102	Mechanical Enginerring Concepts for Chemical				EC	EC306	Embedded Systems			
	EE	EE102	Data Structures and				EE	EE306	Microprocessors & Microcontroller			
	EC	EC102	Algorithms				EP	EP306	Microwave Engineering			
	EN	EN102	Environmental Awareness				ME	ME306	Manufacturing Technology-II			
	EP	EP102	Computational Methods				PE	PE306	Metrology & Quality Assurance			
	MC	MC102					SE	SE306	Compiler Design			
	CS	CS102	Discrete Structure				EN	EN306	Hydrology & Ground Water Engineering			
	IT	IT102		1								
	ME	ME102	Electronics and									
	AE	AE102	Communication concepts									
	PE	PE102	for Mechanical Engineers	1								
	SE	SE102	Fundamentals of Computers									
	JL	35102								-		



10:00 AM to 01:00 PM	Date & Day		Second S	Semester		Four	Fourth Semester Sixth & Eighth Semester			hth Semester			Eighth Semester
No.						10:00 A	M to 01:00 PM	(	02:00 PM	to 05:00 PM		02:00 I	PM to 05:00 PM
Wednesday	08 05 2024				AE	AE206	Mechanics of Solids						E 10
CE					BT	BT206	Microbiology						
A					CE	CE206	Soil Mechanics					EN416	
Figure   F					СН	CH206	Mechanical Operations				-	HU410	
SE416   Big Data Analytics					CIT	C11200	Wicchamoar operations						Media
EN   EN206   Engineering Geology, GS & Rends Sensing					EC	EC206	Communication Systems					MBA-104	Business Research Methods
Remote Sensing   Remote Organization & Architecture   Rights   Remote Organization & Architecture   Rights   Remote Organization & Architecture   Rights   Rights   Remote Organization & Architecture   Rights   Rights   Remote Organization & Architecture   Rights					EE	EE206	Control Systems					SE416	Big Data Analytics
FP   EP206   Microprocessor and interfecting   T   T/206   Computer Organization & Architecture   MC   MC206   Fluid Mechanics & Machines   MC206   MC207   MC20					EN	EN206							
MC   MC266   Complete Organization & Architecture   Mc267   Co					EP	EP206							
MC   MC206   Computer Organization & Architecture   ME   ME206   Kinematics of Machines					IT	IT206							
PE PE206 Fluid Mechanics & Machinery  O9.05.2024 (Thursday)  AE AE104 Engineering Mechanics introduction or BT BT104 Biotechnology  CH CH104 Introduction to Chemical Engineering  CE CE104 Mechanics of Solids CS C5104 Data Structures  EE E1004 Circuit and Field Theory  Network analysis & Synthesis  EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented Programming  MC MC104 Complex Analysis  MC MC104 Thermal Engineering - I Engineering Hailand Engineering - I Engineering Materials & Metallurgy  ME MEI04 Thermal Engineering - I Engineering Hailand Engineering - I Engineering Materials & Metallurgy  ME MEI04 Thermal Engineering - I Engineering Materials & Metallurgy  ME MEI04 Thermal Engineering - I Engineering Materials & Metallurgy  ME Metallurgy  Metal					МС	MC206						CO408	
O9.05.2024 (Thursday)  AE AE104 Engineering Mechanics microauction on Biotechnology  CH BT BT104 Biotechnology  CH CH104 Introduction to Chemical Engineering  CE CE104 Mechanics of Solids  CS CS104 Data Structures  EE EE104 Circuit and Field Theory  Network analysis & Synthesis  Basic Environmental Engineering  EN EN104 Engineering  EP EP104 Electrodynamics  Object Oriented  IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering - I Engineering Materials & Metallurgy  Tunoaminerator of Metallurgy  Metallurgy  Metallurgy  Tunoaminerator of Management  Engineering Economics  C/ME/PE//PT/ Hu3022  Engineering Economics  AE/CE/EP/M   Hu302a/ C/ME/PE//PT/ Hu302  Engineering Economics  C/ME/PE//PT/ Hu302  Fundamental of Management  EGE/EN/IT/SE MG302a  Fundamental of Management  Explain   Fundamental of Management  Exp					ME	ME206	Kinematics of Machines						
(Thursday)  AE					PE	PE206	Fluid Mechanics & Machinery						
(Thursday)  AE AE104 Engineering Mechanics Introduction of Bi	09.05.2024									Enginering Economics			
BT BT104 Biotechnology  CH CH104 Introduction to Chemical Engineering  CE CE104 Mechanics of Solids CS CS104 Data Structures  EE EE104 Circuit and Field Theory  Network analysis & Sasic Environmental Engineering  EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics  Object Oriented Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - Lengineering - Lengineering Materials & Metallurgy  PE PE104 Metallurgy  ME104 Thermal Engineering - Lengineering - Lengineering Materials & Metallurgy  PE PE104 Metallurgy  MC Mc104 Thermal Engineering - Lengineering - Lengineering Materials & Metallurgy  PE PE104 Metallurgy  MC Mc104 Thermal Engineering - Lengineering Materials & Metallurgy  PE PE104 Metallurgy  MC104 Metallurgy  MC205 MC302x Fundamental of Management Mc302x Mc302		٨Ε	AE104	Engineering Mechanics					HU302				
CH CH104 Introduction to Chemical Engineering  CE CE104 Mechanics of Solids CS CS104 Data Structures  EE EE104 Circuit and Field Theory  Network analysis & EC EC104 Synthesis  Basic Environmental EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Metallurgy runuamiernals on Metallurgy runuamiernals								BT/CO/EC/		Fundamental of Management			
CH CH104 Engineering  CE CE104 Mechanics of Solids CS CS104 Data Structures  EE EE104 Circuit and Field Theory  Network analysis & Synthesis  EC EC104 Synthesis  EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented  IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Hadalurgy  PE PE104 Ingineering - I Engineering Materials & PE PE104 Metallurgy  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy		ВТ	BT104					EE/EN/IT/SE	MG302a				
CE CE104 Mechanics of Solids CS CS104 Data Structures  EE EE104 Circuit and Field Theory  Network analysis &  EC EC104 Synthesis  Basic Environmental EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials &  PE PE104 Engineering - I Engineering Materials &  Metallurgy		СН	CH104										
CS CS104 Data Structures  EE EE104 Circuit and Field Theory  Network analysis & Synthesis  Basic Environmental EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE  PE104 Metallurgy Puntamentals or				Engineering									
EE EE104 Circuit and Field Theory  Network analysis & Synthesis  Basic Environmental EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics  Object Oriented  IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & Engineering Materials & Metallurgy  PE PE104 Metallurgy  Fundamentals on													
EC EC104 Synthesis  Basic Environmental EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy Fundamentals or		CS	CS104	Data Structures									
EC EC104 Synthesis  Basic Environmental  EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics  Object Oriented  IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy Fundamentals of		EE	EE104	Circuit and Field Theory									
Basic Environmental EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy rundamentals or													
EN EN104 Engineering  EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy Tunuamentals of		EC	EC104										
EP EP104 Fundamentals of Electrodynamics Object Oriented IT IT104 Programming MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy rundamentals or		EN	EN104										
Diject Oriented  IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy Fundamentals of													
IT IT104 Programming  MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy Fundamentals or		EP	EP104										
MC MC104 Complex Analysis  ME ME104 Thermal Engineering - I Engineering Materials & PE PE104 Metallurgy Fundamentals of		IT	IT104	1									
PE PE104 Metallurgy Fundamentals of													
PE PE104 Metallurgy runuamentais or		ME	ME104	Thermal Engineering - I	1								
		PE	PE104	Metallurgy									
		SE	SE104	1									



Date & Day	Second Semester 10:00 AM to 01:00 PM			rth Semester AM to 01:00 PM		_	nth Semester to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM
10.05.2024 (Friday)		AE	AE208	Material Engineering & Metallurgy		E	4	
(Triday)		ВТ	BT208	Advances in Computational Biology		CE308	Disaster Management	
		CE	CE208	Hydraulics & Hydraulic machines		CH424	Safety and Hazards in Chemical Engineering	
		СН	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-		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	
							High Speed Networks	
					ng dan garangan pangan pan	IT316		
						CO328	Deep Learning	



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		Eighth Semester PM to 05:00 PM
11.05.2024		E	6				E 2
(Saturday)		IT420	Computer Vision			MC312	Artificial Intelligence
		E 6 ar	nd E 7			EC320	Soft Computing
		CH416	Industrial Waste Management			EE446	Data Communication and Computer Networks
			Mulagement			MBAMK220	International Marketing
	СО	CO202	Database Management System			ME328	Composite Material Technology
			Jaystem			E	2 and E 4
						CO318	Advanced Database Management Systems
14.05.2024 (Tuesday)	1	10:00 AM to	12:00 Noon				E 5
(Tuesday)		FEC16/ AEC1	Appreciation of Fiction			AE326	Production Planning and Inventory Control
		FEC12/	Business Communication			BT320	Genomics in Medicine
		AEC4 FEC40/	and Presntation Skills German			CH410	Process Engineering and Design
		AEC10 FEC11 /	Soft Skills and Personality			CE322	Traffic and Transportation Planning
		AEC11 FEC39/	Japnese Japnese			CE324	Infrastructure Resilience and Socio- Economis Dynamics
		AEC12 FEC32 /	Logical Reasoning			EE450	Cloud Computing Fundamentals
		AEC13 FEC9 /	Spoken Skills in English			EP328	Semiconductor Optoelectronics
		AEC18 FEC46/	Technical Communication			HU312	Microeconomics
		AEC19 FEC6/	Corporate Social			IT328	Ethical Hacking
		VAC3 FEC57/	Responsibility Leadership Through Self-			PE312	Automobile Engineering
		VAC11	Management				
		FEC54/	Negotiation & Leadership				
		VAC13 FEC27/	Professional Ethics &		1		
		VAC16	Human Values				
		FEC56/	Universal Human Values:				
		VAC24	Understanding Harmony				
		FEC50	Tinkering Studio &				
			Elements of Design				

\*



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	1	Eighth Semester PM to 05:00 PM
15.05.2024	10:00 AM to 12:00 No	oon				E 1
(Wednesday) -	FEC15 / Appreciation AEC2 and Prose	on of Poetry			BT328	Bioinformatics Approach in Complex Disorders
	FEC14 / Appreciation AEC3 Stories	on of Short			CE314	Tunnel, Ports and Harbours Engineering
	FEC10 / Communica	ation Skills			CE310	Geo-Technical Processes
	FEC53/ Communica AEC6	ative Hindi			EC310	Testing and Diagnosis of Digital System Design
1		Intelligence			EE448	Big data Analytics
0		on to Biological			EE308	Power System Operation and Control
	FEC58/ Science & F VAC19 Happiness	Practice of			MBA-108	Operations and Supply Chain Management
		luman Values: I			ME316	Power Plant Engineering
		en Leadership			MBAMK 224	Customer Relationship Management
	FEC7 / Introduction	on to ntal Sciences			MC310	Software Engineering
	FEC18 Financial St Analysis	tatements			ME314	Mechanical Vibrations
	FEC49 Sketching 8	& Rendering			SE326	Machine Learning
					PE308	Green Energy Technology
					E	L and E 5
		ļ,			CO324	Pattern Recognition



Date & Day			Fourth Semester , Sixtl 10:00 AM to			ter		Sixth & Eighth Semester 02:00 PM to 05:00 PM				
16.05.2024							EN	EN304	Air Pollution & Control			
(Thursday)				со	CO302	Complier Design						
				IT	IT302	Compiler Design						
17.05.2024	со	CO204	Operating Systems Design				PE	PE302	Welding Technology	,		
(Friday)	IT	IT204	Operating System					E4 a	nd E 5			
								IT312	Cyber Forensics			
18.05.2024				СО	CO304	Artificial Intelligence	CE	CE306	Transportation Engineering			
(Saturday)				IT	IT304	Software Engineering			Transportation ang			
20.05.2024	MC	MC208	Linear Algebra						3			
(Monday)	со	CO208	Algorithm Design and					EP316	Cosmology and Astrophysics			
	IT	IT208	Analysis Algorithm Design and Analysis					EE324	Design, Estimation & Costing of Industrial			
				-				ME308	Electrical System  Gas Dynamics and Jet			
								CH406	Propulsion Catalysis			
								HU306	Money, Banking and Finance			
								HU318	Professional Writing Skills			
								MBASC222	Siupply Chain Strategy and Innovation			
								ME318	Computer Aided Manufacturing			
								SE308	Software Reliability			
								AE322	Reliability & Maintenance Engineering			
								E 3 a	and E 5			
								CO326	Object Oriented Software Engineering			
								E 2 a	and E 3			
								IT324a	Deep Learning			
21.05.2024				со	CO306	Computer Networks	AE	AE304	Internal Combustion Engines			
(Tuesday)				IT	IT306	Artificial Intelligence			1	1		
22.05.2024	СО	CO206	Computer Organization and			and Expert Systems	MC	MC306	Financial Engineering			
(Wednesday)	SE	SE206	Architecture  Database Management  Systems					1				

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