## **DELHI TECHNOLOGICAL UNIVERSITY**

Shahbad Daulatpur, Bawana Road, Delhi-110042.

## FINAL DATE SHEET: B.TECH. MID TERM EXAMINATIONS, SEPTEMBER- OCTOBER, 2022

Date & Day			ird Semester	Fifth & Seventh Semester									
		09:00	AM to 10:30 AM	11:30 AM to 01:00 PM			02:0	0 PM to 03:30 PM	04:30 PM to 06:00 PM				
26.09.2022 (Monday)	AE	PE261	Quantitative Techniques		E 1	AE	AE301	Manufacturing Technology	ВТ	BT301	Immunology and Immuno- Technology		
	BT	MC251	Applied Mathematics	AE411	Vehicle Maintanance & Tribolgy	CE	CE301	Analysis of Determinate Structures	EN	EN301	Waste Water Engineering: Design and Applications		
	CE	EC251	Basic Electronics & Instrumentation	EC407	Optical Communication	EC	EC301	Digital Communication	ME	ME301	Fluid Systems		
	со	EC261	Analog Electronics	EC409	Compuer Vision	EE	EE301	Power Electronics	PE	PE301	Casting Technology		
	EC	EE251	Electronic Instrumentation and Measurements	HU409	Soft Skills Developmet	EP	EP301	Semiconductor Devices		1			
	EE	MC261	Numerical and Engineering Optimization	IT431	Information Security and Audit	Ir	IT301	Theory of Computation					
			Methods	ME419	Robotics & Automotion	MC	MC301	Operating System					
	EN	CE251	Building Material & Construction	MBAMK 213	Consumer Behaviour	СН	CH301	Polymeric Materials					
	EP	ME251	Engineering Mechanics	MBAMK 219	Marketing Research	SE	SE301	Software Testing					
	IT	EC261	Analog Electronics		E1,E3,E7								
	MC	CS251	Data Structure	CO415	Wireless and Mobile Computing								
	ME	PE251	Engineering Materials & Metallurgy		E1,E2,E3								
	PE	ME261	Kinematic and Dynamic of Machines	CO425	Web Technology								
	CH	PE251	Engineering Materials & Metallurgy								١		
	SE	EC271	Digital Electronics										

Date & Day		Thi	rd Semester	Fifth & Seventh Semester									
			M to 10:30 AM	11:30	AM to 01:00 PM		02:00	PM to 03:30 PM	04:30 PM to 06:00 PM				
27.09.2022 (Tuesday)	AE AE201 Engineering Mechanics		E 2		AE AE303 Fluid Mechanics And Hydraulic Machines		СН	CH303	Mass Transfer -I				
	ВТ	BT201	Introduction to Biotechnology	AE413	Vehicle Transport Managemnet	ВТ	BT303	Genetic Engineering	со	CO303	Theory of Computation		
	CE	CE201	Civil Engineering Basics and Applications	BT421	Pharmcogenomics and Personlized Medicine	CE	CE303	Design of RCC structures					
	со	CO201		CH407	Ploymer Blends and Composites	EC	EC303	Linear Integrated Circuits					
	SE	SE201	Data Structures	CO431	Reinforcement Learning	EE.	EE303	Power Transmission and Distribution					
	EC	EC201	Analog Electronics-I	EN421	Design of Water Distribution Network	EN	EN303	Instrumentation Techniques for Environmental Monitoring					
	EE	EE201	Network Analysis and Synthesis	EP415	Nano Science and Technology	EP	EP303	Electromagnetic Theory, antennas and Propagation					
	EN	EN201	Strength of Materials	MC407	Cryptography & Network Security	МС	MC303	Stochastic Processes					
	EP	EP201	Introduction to Computing	ME435	Optimization Techniques	ME	WE303	Dynamics of Machines					
	ІТ	IT201	Data Structures	SE429	Data Warehouse & Data Mning	PE	PE303	Production Planning & Control					
	МС	MC201	Discrete Mathematics		E2,E4,E9	SE	SE303	Software Quality Metrics					
	ME	ME201	Mechanics of Solids	CO423	Swarm & Evolutionary Computing								
	PE	PE201	Engineering Materials & Metallurgy		E2, E3								
	СН	CH201	Chemical Engineering Process Calculations	IT 411	Digital Image Processing								
I				ME411	I.C. Engine	4							
					E2, E4	_							
				MBEALS	2 Action Learning Segment 2								

Date & Day			ird Semester	TANKET SOME TANKET SOME	A i a di	Fifth	& Seventh Semester		)	
		09:00 /	AM to 10:30 AM	11:3	0 AM to 01:00 PM	02:0	0 PM to 03:30 PM	04:30 PM to 06:00 PM <b>E</b> 5		
28.09.2022 (Wednesday)	AE	AE203	Thermodynamics		E 3		E 1			
	ВТ	BT203	Biochemistry	EE407	Intrumentation and Mesurement	AE317	Power Units and Transmission	AE307	Combustion Generated Pollution	
	CE	CE203	Engineering Mechanics	MC409	Matematical Modelling & Simulation	BT319	Drug Design and Delivery	BT323	Population Genteics	
	со	CO203	Object Oriented Programming	PE413	Robotics and Automation	CO305	Information Theory and Coding	CE315	Rock Engineering	
	EC	EC203	Digital Design-I	MBASC 211	Operational Analytics	EE317	Renewable Energy System	CE317	Solid Waste Management & Air Pollution Control	
	EE	EE 203	Electronic Devices and Circuits	MBASC 213	Total Quality Management	EE319	Digital System Design	CE319	Application of Geo-Informatics Remote Sensing and GIS in Engineering	
	EN	EN203	Engineering & Environmental Surveying		E3,E7	EP309	Quantum Information and Computing	CH307	Petroleum Refining Engineering	
	EP	EP203	Mathematical Physics	IT427	Intrusion Detection and Information Warfare	HU313	Creative writing skills	EC315	Computer Communication Networks	
	IT	IT203	Object Oriented Programming	<u> </u>	E3, E10	HU353	International Trade	EE327	Introduction to Python Programming	
	MC	MC203	Mathematics-III	ME415	Project Management	ME351	Power Plant Engineering	EN309	Water Resource System	
	ME	ME203	Thermal Engineering-I	PT 405	Fibre Technology	MC307	Object Oriented Programming	HU305	Macroeconomics	
	PE	PE203	- Thermal Engineering-1	EC 405	Microwave Engineering	SE313	Advanced Data Structures	MC305	Operation Research	
	СН	СН203	Transport Phenomena				E1, E3, E5	ME353	Renewable Sources of Energy	
	SE	SE203	Object Oriented Programming			CO313	Computer Graphics	PE361	Total Quality Management	
						CO327	Machine Learning	SE327	Method in Data Analytics	

Date & Day	1	Thie	d Semester	Fifth & Seventh Semester								
29.09.2022			M to 10:30 AM	11:30	AM to 01:00 PM	02:00	PM to 03:30 PM	04:30 PM to 06:00 PM				
	AE	AE205	Manufacturing Machines	E 4			E 2	E 6				
(Thursday)	ВТ	BT205	Genetics	1 1	Fundamental of	AE309	Opertaions Research	DD303	Design Thinking			
	CE	CE205	Fluid Mechanics		Computational Biology Energy Resources	EC309	Bio-medical Electronics & Instrumentation	PE353	Supply Chain Management			
	со	CO205	Discrete Structures	CO411	Computer Vision	EC323	Control Systems	PE411	Computer Integrated Design and Manufacturing			
	EC	EC205	Signals & Systems	EC455	Data Analytics	EE307	Power Station Practices	BBA202	Marketing Management			
	EE	EE205	Electromechanical Energy Conversion and Transformer	EE405	Digital Signal Processing	EE313	Engineering Analysis & Design					
	EN	EN205	Environmental Chemistry & Microbiology	EN409	Industrial Waste Managemnet	EE357	Utilization of Electrical Energy					
	EP	EP205	Classical and Quantum Mechanics	EP419	Introducation to Automation and Motion Control	EN305	Soil Pollution and Remediation					
	ΙΤ	IT205	Discrete Structures	HU413	Advance Spoken Skills	EP305	Atomic and Molecular Physics					
	MC	MC205	Probability & Statistics	IT429	Cyber Laws	HU309						
	PE	PE205	Manufacturing Machines	MC405	Graph Theory	IT307	Pattern Recognition					
	СН	CH205	Chemical Engineering Thermodynamics	ME423	Advance Manufacturing Processes	ME365	Dynamics					
	SE	SE205	Operating System	PE419	Project Management	SE307	Computer Graphics	_				
		<b>I</b>		SE427	Software Project Management		E2, E4		\			
				PT 407	Chemical Process Technology	CO325	Probability Statistics		2			

Date & Day		Thir	d Semester	Fifth & Seventh Semester								
			M to 10:30 AM	11:30	AM to 01:00 PM	02:00	) PM to 03:30 PM	04:30 PM to 06:00 PM <b>E 9</b>				
	AE	AE207	Engineering Analysis and		E 5		E 3					
(Friday)	ВТ	BT207	Design Fundamental of	CO429	Neural Networks	CE309	Environmental Engineering	BT413	Nanobiotechnology			
		CE207	Computational Biology Engineering Analysis and	EC457	Natural Language Processing	CE321	Design Disaster Preparedness and	CE423	Advance Transportation Engineering			
	CE	CEZU	Design			64222	Mitigation  Biomaterials	CE429	Disaster Induced Risk			
	со	CO207	Engineering Analysis and Design (Modelling and Simulation)	EN407	Vibration Analysis & Control of Noise Pollution	CH323						
	EC	EC207	Engineering Analysis & Design (Network Analysis	HU403	Economic Growth	EC311	Algorithm Analysis and Design		E9,E10			
	EE	EE207	and Synthesis) Electromagnetic Field Theory	IT433	Multimodal Data Processing	EE321	Soft Computing	ME407	Refrigeration & Air Conditioning			
	EN	EN207	Engineering Analysis and Design	MC411	Datawarehousing & Data Mining	EN311	Climate Change & CDM					
	EP	EP207	Digital Electronics (Engineering Analysis and Design)	ME409	Mechatronics & Control	HU315	Non-Verbal Communication					
	iΤ	IT207	Engineering Analysis and Design (Modelling and Simulation)	MBA-107	7 Marketing Management	HU351	Mathematical Economics and Econometrics					
	МС	MC207	Engineering Analysis and Design (Differential Equation and applications)		E5, E10	IT325	Secure Coding					
	ME	ME207	Engineering Analysis and Design	IT 407	Information and Network Security	MC315						
	PE	PE207	Engineering Analysis and Design (Modelling and Simulation)			SE305	Software Requirement Engineering					
	СН	CH207	Engineering Analysis and Design		<u>.</u>	lurana	E3, E5					
	SE	SE207	Engineering Analysis and Design (Software Engineering)		1	ј⊤321		<u> </u>  -	1			
	PS	PT 207	Engineering Analysis and Design			ME36:	E3,E4 Industrial Engineering	-				

Date & Day		Third Semester	Fifth & Seventh Semester								
			11:3	0 AM to 01:00 PM	02:0	0 PM to 03:30 PM	04:30 PM to 06:00 PM				
01.10.2022 (Saturday)	09	9:00 AM to 10:00 AM	E 7			E 4	E 10				
	FEC7	Introduction to Environmental Sciences	CH417	Polymer Waste Management	BBA303	Entrepreneurship Development	AE409	Computer Aided Vehicle Design and Safety			
	FEC9	Spoken Skills in English	EE409	Switchgear and Protection	BT317	Enzymology and Enzym Technology	BT407	Bioprocess Tech & Downstream Process			
	FEC10	Communication Skills	EP427	Advanced Materials for Photonic Devices	CE305	Mechanics of Materials	CE413	Water Resources Management			
	FEC11	Soft Skills and Personality Development	PE417	Materials Management	CE325	Human Values & Ethics in Disaster Management	SE425	Intelectual Property Rights			
	FEC12	Business Communication and Presentation Skills			CH315	Plastic Technolgy					
	FEC14	Appreciation of Short Stories			EC313	Microprocessors and Interfacing					
•	FEC15	Appreciation of Poetry & Pose			EE305	Signals and Systems					
	FEC16	Appreciation of Fiction			EE323	Fundamentals of Machine Learning					
	FEC18	Financial Statement Analysis		<b> </b>	EN317	Environmental Management					
	FEC 25	Universal Human Values: I Self-Family			HU307	Basics Econometrics					
	FEC27	Professional Ethics & Human Values		-	MC317	Numerical Methods for Ordinary Differential Equations					
	FEC28	Emotional Intelligence		-	SE325	Web Technology					
	FEC32	Logical Reasoning			ME 305	Design of Machine Element					
	FEC40	German			<b>J</b>	ļ					
	FEC45	Engineering Exploration									
	FEC46	Technical Communication									
	FEC47	Value Driven Leadership		·							
	FEC48	Introduction to Biological Science									
	FEC49	Sketching & Rendering						,			
	FEC54	Negotiation & Leadership									
	FEC56	Universal Human Values: Understanding Harmony									
	FEC57	Leadership through Self-Management						1			
	FEC 58	Science & Practice of Happiness									

03.10.2022					A. A	nester						
(Monday)	(	9:00 AN	1 to 10:30 AM		11:30 A	M to 01:00 PM	02:0	00 PM 1	to 03:30 PM	04:30 PM to 06:00 PM		
1	со	CO301	Software Engineering			E 8	BT/CO/EE/ EC/EN/IT/SE	HU301	Engineering Economics	E	1, E5,E7	
					CE407	Water Resources Engineering	PT/MC/EP/CE/ME/ AE/PE	MG301	Fundamentals of Management	CO433/ CO 407	Distributed Systems	
					CE415	Transportation Safety and Environment						
					EN411	Occupational Hazards, Health & Safety	1					
					EP423	Space and Atmospheric Science-I						
					MC413	Compiler Design						
					SE409	Software Maintenance						
		,		E8, E9								
					IT405	Data-Warehouse and Data Mining						
					AE 405	Design of Automobile Components						
04.10.2022	<u> </u>	m*m*m*********************************			north community of the second	Fifth &	Seventh Sen	nester			•	
(Tuesday)		09:00 AN	/I to 10:30 AM	11:30 AM to 01:00 PM			02:	00 PM	to 03:30 PM	04:30 PM to 06:00 PM		
	E1, E4,E6		lΤ	IT303	Computer Networks		E5, E	6,E7,E8		2,E4,E8		
		IT323	Machine Learning		<del>.</del>		·	ME427	Operation Research	CO427/ CO 405	Information and Network Security	
			1,E4									
		IT425	Natural Language Processing									

Note: 1. The Examination of Elective Courses of MBA/BBA Programme shall be conducted by DSM.

2. The Examination of Elective Courses of B. Des. Programme shall be conducted by the Department of Design.

(KAMAL PATHAK)

**Controller of Examinations**