## **DELHI TECHNOLOGICAL UNIVERSITY** Shahbad Daulatpur, Bawana Road, Delhi-110042. TENTATIVE DATE SHEET: B.TECH. END TERM EXAMINATION, NOVEMBER-DECEMBER, 2024 Date & Day First, Third, Fifth & Seventh Semesters 10:00 AM to 01:00 PM 10:00 AM to 01:00 PM 02:00 PM to 05:00 PM 02:00 PM to 05:00 PM 19.11.2024 AE201n Quantitative Techniques **E7** (Tuesday) BT201n Applied Mathematics AE413 Vehicle Transport Management CH201n Engineering Materials and Metallurgy Pharmacogenomics and Personalized Medicine BT421 CE201n Inroduction to Earth, Atmosphere, Climate and Environmental Sciences Advanced Transportation CE423 Engineering Digital Logic Design CS201n Neural Networks EC201n Probability and Ramdom Processes EC407 Optical Communication EN201n/ Strength of Materials Internet of Things EE325 EP201n/ EP201 Introduction to Computing Advanced Materials for Photonic Occupational Hazards, Health & IT201n Digital Systems and Microcontroller EN411 Safety MC201n/ Data Structures CS251 (upto Machine Learning Advanced Manufacturing MC419 2K22 batch) ME201n Engineering Materials & Metallurgy ME423 Processes PE201n Theory of Machines ME411 I.C. Engines SE201n Digital Systems and Design ME427 Operations Research Numerical and Engineering EE201n Optimization Methods PE419 Project Management CO201n/ CO201 (upto Data Structures 2K22) Software Project Management AE201 Engineering Mechanics Introduction to Bio technology BT201 E7 & E9 CE201 Applications EC271a Wireless and Mobile Computing Digital Electronics CO415 IT203 Object Oriented Programming E7 & E8 Kinematic & Dynamic of Machines ME261 Web Technology

AE/BT/CE/	AM101/	Mathematics-I		AE	AE301	Manufacturing Technology
CH/CS/EC/	MA101					
EE/EN/EP/						
IT/MC/ ME/PE/SE						
AM	AM-101 (For	MATHEMATICS-I	-	ВТ	BT301	Immunology and Immuno-Technology
Alvi	batch upto	IVIAT HEIVIATICS-I				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	2K14)					
	1==-/		1	CE	CE301	Analysis of Determinate Structures
				СН	CH301	Polymeric Materials
				EC	EC301	Digital Communication
				EE	EE301	Power Electronics
				IT	IT301	Theory of Computation
				МС	MC301	Operating System
				ME	ME301	Fluid Systems
				PE	PE301	Casting Technology
				SE	SE301a	Software Testing
					-	'
				1		

.11.2024 hursday)	AE	AE203n/AE203 (for upto	Thermodynamics			E8
narsaay)		2K22batch)	, ·			
	ВТ	BT203n	Cell Biology		BT413	Nanobiotechnology
			Biochemistry			
	ВТ	2K22)			CE413	Water Resources Managen
	CE	CE203n	Design of Structure - I		CH417	Polymer Waste Manageme
			Object Oriented Programming			
	CS	CS203n	Concepts		EC409	Computer Vision
	со	CO203 (For 2K22)	Object Oriented Programming		EE357a	Utilization of Electrical Ene
	EC	EC203n	Digital Design-I		EE35/a	Othization of Electrical Ene
					EN409	Industrial Waste Managen
	EE	EE203n	Electronic Devices and Circuits		MC409	Mathematical Modelling a Simulation
	EN	EN203n/ EN203	Engineering & Environmental Surveying			
	-	50000			ME413	Metrology
	EP	EP203n	Mathematical Physics		ME407	Refrigeration & Air Condit
	IΤ	IT203n/ IT201 (for upto 2K22)	Data Structures			
					ME419	Robotics & Automation
	SE	SE203n/ SE203				Intellectual Property Right
		(for upto 2K22)	Data Structures		SE425	Laws
	MC	MC203n	Real Analysis			
	MC	MC203	Mathematics - III			
						8 & E10
	ME	ME203n	Thermal Engineering - II		CO425	Information and Network
	ME	ME203	Thermal Engineering-I		IT411	Digital Image Processing
	PE	PE203n/ PE203	Thermal Engineering-I			-

22.11.2024	AE/BT/CE/	AP101a	Physics	1			AE	AE303	Fluid Mechanics and Hydraulic Machines			
(Friday)	CH/EN/EP/ MC/ME/ PE/SE											
				_								
	(For batches upto 2K22)	AP101	Physics - I (Re-registered)				BT	BT303	Genetic Engineering			
				_				1				
							со	CO303	Theory Of Computation			
							EC	EC303	Linear Integrated Circuits			
							EE	EE303	Power Transmission and			
									Distribution			
							EN	EN303	Instrumentation Techniques for Environmental Monitoring			
	СН	CH303	Mass Transfer - I	┪			EP	EP303	Electromagnetic Theory,			
									antennas and Propagation			
			'	7			ME	ME303	Dynamics of Machines			
							MC	MC303	Stochastic Processes			
							PE	PE303	Production Planning & Control			
							SE	SE303a	Software Quality Metrics			
23.11.2024												E9
(Saturday)				AE	AE205n	Machine Tools and Manufacturing					<del></del>	Production and Operations
				ВТ	BT205n/ BT205	Genetics				AE407		Management
											ļ	
				СН	CH205n	Chemical Engineering Thermodynamics				BT411		Industrial Biotechnology
					CE205n/ CE205	Fluid Mechanics						Landslide Hazard Assessment and
				CE	(for upto 2K22)					CE435		Mitigation
				ME	ME205n	Fluid Mechanics				CH409		Plant Engineering and Process Economics
					WILLEGAN					C11403		
				CS	CS205n	Design and Analysis of Algorithms				CO431	1	Reinforcement Learning
				EN	EN205n/ EN205	Environmental Chemistry and Microbiology				EC455	,	Data Analytics
						Electromechanical Energy Conversion and						Vibration Analysis & Control of Noise
				EE	EE205n/ EE205	Transformer				EN407		Pollution
					EC205n/ EC205						ļ	
				EC	(for 2K22)	Signals and Systems				EP415	,	Nano Science and Technology
				FP	EP205n	Classical Mechanics				MC40	17	Cryptography & Network Security
					E. 20311	elassical Mechanics				11.040	-	2-7,1-18,-11-17
				IT	IT205n	Data Science and Visualization				ME409	9	Mechatronics & Control
					MC205n/ MC205 (For upto	Probability and Statistics					ļ	
				МС	2K22)	,				ME43:	1	Non-Conventional Energy Sources
				PF	PE205n					PE405	. !	Metal Forming & Press Working
				PE	PEZUSII	Mechanics of Solids				PE405	$\dashv$	Metal Forming & Fress Working
					SE205n/ SE203	Object-Oriented Programming					ļ	
					(for batches upto 2K22)	,					- 1	
				PE		Manufacturing Machines	1					
					2K22)	-						E9 & E10
				EP	EP205 (2K22)	Classical & Quantum Mechanics	1				$\neg$	
										CO43	33	Distributed Systems
												E7 & E9
										IT425	5	Natural Language Processing
	_				1	ı	1			.1723		

25.11.2024 (Monday)	AE/EE/ EN/ME	CE101	Basics of Civil Engineering				BT/CO/ EE/EC/ EN/IT/SE	HU301/ HU301a	Engineering Economics	]	
	BT/CS/IT/ MC/SE	EC101	Basic Electronics & Communication Engineering				PT/MC/ EP/CE/ ME/AE/PE/CH	MG301	Fundamentals of Management	-	
	CE/CH/ EC/EP/PE	EE105	Baisc Electrical Enginering-II	_						-	
		EE-105(For batch upto 2K14)	ELECTRICAL SCIENCE								
26.11.2024				AE	AE207n	Kinematics of Machines					E10
(Tuesday)							1				
				ВТ	BT207n / BT207	Fundamental of Computational Biology				BT407	Bioprocess Tech. & Downstream Process
				CE	CE207n	Surveying & Geoinformatics				PE411	Computer Integrted Design and Manufacturing
				СН		Engineering Design and Analysis				CE431	Cyclonic Hazard Assessment and Mitigation
				CS	CS207n	Operating Systems Design				EN421	Design of Water Distribution Network
				EC	EC207n/ EC201 (For 2K22)	Analog Electronics - I	1			CH429	Energy Resources
				EE	EE207 n	Digital Circuit and Systems				MC405	Graph Theory
				EN	EN207n	Water Engineering: Design & Application	1				
				EP	EP207n	Digital and Analog Electronics				PE417	Materials Management
				IT	IT207n	Data Communications	1			EC457 ME435	Natural Language Processing  Optimization Techniques
				MC	MC207n	Modern Algebra	1			IVIE455	Optimization recliniques
				ME	ME207n	Engineering Mechanics	1			EP423	Space and Atmospheric Science - I
				PE	PE207n	Machine Tools and Manufacturing	1			CE415	Transportation Safety and Environment
				SE	SE207n/ SE205a (For 2K22)	Operating System	1			AE411	Vehicle Maintenance & Tribilogy
				со	CO207	Engineering Analysis and Design (Modelling and Simulation)	1			SEATT	venice Maintenance & Thingsy
				IT	IT207	Engineering Analysis and Design (Modelling and Simulation)					E8 & E10
				СН	PE251/ PE201	Engineering Materials & Metallurgy	1			CO423	Swarm & Evolutionary Computing
				CE	CE207	Engineering Analysis & Design				100.00	
				ME	ME207	Engineering Analysis & Design					
				EN	CE251	Building Material & Construction	1				
				EE	EE207a	Electromegnetic Field Theory	1				
				EN	EN207	Engineering Analysis and Design	†				
				EP	EP207	Digital Electronics (Engineering Analysis 8 Design)					
				MC	MC207	Engineering Analysis & Design ( Differential Equations and Applications)					

Moderate	27.44.2224	AF/IT/	EE101	Daine Florida   Fordancia				1	1			
MONTH   MONT	27.11.2024 (Wednesday)	AE/IT/ ME/SE	EE101	Baisc Electrical Engineering-I					CO301	Software Engineering		
Column		BT/EC/ EN/EP/PE	AC101a/ AC101	Applied Chemistry								
Column		CE	ME107a/ ME107	Basic Mechanical Engineering								
Part				(Only for B.Tech. 2023 Batch)								
Mail   Marie		CH/EE	ME101a/ ME101	Computer Aided Engineering Graphics-I								
March   Marc		CS/MC	ME105a/ ME105	Computer Aided Engineering Graphics-II								
March   Marc												
22073   (Re   1984   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1994   1995   1995   1994   1995   1994   1995   1994   1995   1994   1995			ME101	Basic Mechanical Engineering								
AC.101		2K22) (Re-	ME105	Engineering Graphics								
28.11.2024		registered)	AC101	Chemistry								
28.13.2024												
### Statistics   Securior Statistics   Secur			IEE101	Basic Electrical Engineering								E6
CS COSERS (CRED) Cheerical Engineering Process Calculations (for ASZ) CS CASERS Adaptive of Stockure 1 CS CASERS ADAPTIVE of Stockur	(Thursday)										EV255	Charges and Charging Infrastructure
(Sor 24/2)   CE   C12996							Processing					
C3					СН	(for 2K22)	Chemical Engineering Process Calculations				17433	Multi Modal Data Processing
EN DR309n   Devisionmental Monitoring   EL \$E300n/EE301   Network Analysis & Synthesis   EC   EC209n   EL \$E300n/EE301   Network Analysis & Synthesis   EC   EC209n   EL \$E6   EP   EP309n   Cauntum Mechanics   IT   IT209n   Principles of Computing   ME   ME209n/M200   Mechanics of Solids   EG   E200n/E201   Cauntum Mechanics   FE   RE200n/E201   Cauntum Mechanics   FE					CE	CE209n	Analysis of Structure- I	1				
EE E2209n/ E2201 Network Analysis & Synthesis  EC C3209n Communication Systems  EF B2200n Quantum Mechanics  IT 07209n Procipies of Computing  ME M2209n/ M2201 Mechanics of Solids  MC M2209n M2201 Mechanics of Solids  EG, E8 & E9  Database Management Systems  PE P2309n P2301 P2301 Quantitative Techniques  S S S2399n Solitives Expineering Methodologies  FE 6, E8 & E9  IT400 Enterprise Java Programming  EG & E9  IT400 Interprise Java Programming  EG & E9  IT400 Interprise Java Programming  EG & E9  IT412 Interprise Java Programming  IT412 Interprise Java Programming  EG & E9  IT412 Interprise Java Programming  EG & E5  IT412 Interprise Java Programming  EG & E9  IT412 Interpr					CS	CS209n	Software Engineering					E2 & E6
EC ECROIN Communication Systems  FF 672000 Quantum Mechanics  IT 172000 Principles of Computing  ME MAZ006 MAZ010 Mechanics of Solids  FE 6, EB & E9  MC MC2090 Quantitative Techniques  (For 2822) Quantitative Techniques  (For 2822) Quantitative Techniques  SE S22001 Soltware Engineering Methodologies  FE 982000 Soltware Engineering Methodologies  FE 8251 Applied Mathematics  AMA MAZ01 Applied Mathematics  GC EZ51 Applied Mathematics  GC EZ51 Basic Electronics & instrumentation and Measurements  EE E166 Anale Electronics  GC E251 Basic Electronics & instrumentation  GC E252 Basic Electronics & instrumentation  GC E253 Basic Electronics & instrumentation  GC E254 Basic Electronics & instrumentation  GC E255 Basic Electronics & instrumentation  GC E251 Basic Electronics & instrumentation  GC E252 Basic Electronics & instrumentation  GC E253 Basic Electronics & instrumentation  GC E254 Basic Electronics & instrumentation  GC E255 Basic Electronics & instrumentation  GC E255 Basic Electronics & instrumentation  GC E256 Basic Electronics & instrumentation  GC E257 Basic Electronics & instrumentation  GC E258 Basic Electronics & instrumentation  GC E259 Basic Electronics & instrumentation  GC E251 Basic Electronics & instrumentation  GC E252 Basic Electronics & instrumentation  GC E253 Basic Electronics & instrumentation  GC E254 Basic Electronics & instrumentation  GC E255 Basic Electronics & instru					EN	EN209n	Environmental Monitoring	1			IT307	Pattern Recognition
EP EP209in Quantum Mechanics   17351a   Learning					EE	EE209n/ EE201	Network Analysis & Synthesis					
TT T209n Principles of Computing  ME ME209n/ ME201 Mechanics of Solids  E6, E8 & E9  MC MC209n Database Management Systems  PE PE209n (PE261 for 2K22) Quantitative Techniques  SE SE209n Software Engineering Methodologies  BT MC251 Applied Mathematics  MA MA263 Applied Mathematics  Applied Mathematics  EC EE251 Electronic Reprincents and Measurements  EE SE261 Analog Electronics (Rectionics & Instrumentation of Measurements)  EE SE261 Bass Electronics & Instrumentation  EC ECCOT Engineering Analysis & Design (Network Analysis and Synthesis)  SE SE278 Engineering Analysis & Design (Network Engineering)  MC MC201 Siscrete Mathematics  MC210 Siscrete Mathematics  Numerical Techniques & Numerical Tech					EC	EC209n	Communication Systems	]				E1 & E6
ME ME209n/ME201 Mechanics of Solids  E6, E8 & E9  MC MC209n  Database Management Systems  FE PE209n/PE261 (for 2X22)  Quantitative Techniques  SE SE209n Software Engineering Methodologies  ET MC251 Applied Mathematics  MA MA261 Numerical And Engineering Optimization Methods  EC E231 Electronic instrumentation and Mesourements  Mesourements  EE EE81 Analog Electronics Instrumentation  EC EC251 Space Electronics Instrumentation  EC EC31 Space Electronics El					EP						IT351a	Learning
MC   MC209n   Database Management Systems   F6, E8 & E9					IT							
PE PE209n/ PE261 (For 2822) Quantitative Techniques  SE SE209n Software Engineering Methodologies BT MC251 Applied Mathematics MA MA261 Numerical And Engineering Optimization Methods EC EE251 Electronic Instrumentation and Measurements EE EE261 Analog Ectronics & Instrumentation EC EC251 Basic Electronics & Instrumentation EC EC251 Basic Electronics & Instrumentation EC EC27 Engineering Analysis & Design (Network Analysis and Synthesis) SE SE207a Engineering Analysis & Design (Software Engineering) PE PE207 Engineering Analysis and Design (Modelling and Simulation) MC MC201 Discrete Mathematics  Numerical Techniques & Numerical Techniq												E6, E8 & E9
George 2002   Quantitative Techniques					MC	MC209n	Database Management Systems				IT409	Enterprise Java Programming
BT MC251 Applied Mathematics  MA MA261 Numerical And Engineering Optimization Methods  EC E251 Electronic Instrumentation and Measurements  EE E261 Analog Electronics  CE EC251 Basic Electronics & Instrumentation  EC EC251 Basic Pleasurements  EE E261 Analog Electronics  CE EC251 Basic Pleasurements  EE E261 Engineering Analysis & Design (Network Analysis and Synthesis)  SE SE207a Engineering Analysis & Design (Software Engineering)  PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  Numerical Techniques & Numerical Tec					PE	PE209n/ PE261 (For 2K22)	Quantitative Techniques					
MA MA261 Numerical And Engineering Optimization Methods  EC EE251 Electronic instrumentation and Measurements  EE EE261 Analog Electronics  CE EC251 Basic Electronics & Instrumentation  EC EC207 Engineering Analysis & Design ( Network Analysis and Synthesis)  SE SE207a Engineering Analysis & Design ( Software Engineering Analysis & Design ( Notwork Analysis and Synthesis)  PE PE207 Engineering Analysis and Design ( Modelling and Simulation)  MC MC201 Discrete Mathematics  Numerical Techniques & Numer					SE	SE209n	Software Engineering Methodologies					E6 & E9
CE EE251 Electronic Instrumentation and Measurements  EE EE261 Analog Electronics  CE EC251 Basic Electronics & Instrumentation  EC EC251 Engineering Analysis & Design (Network Analysis and Synthesis)  SE SE207a Engineering Analysis & Design (Software Engineering)  PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  Numerical Techniques &					ВТ	MC251	Applied Mathematics				IT417	High Performance Computing
EE EE261 Electronic Instrumentation and Measurements  EE EE261 Analog Electronics  CE EC251 Basic Electronics & Instrumentation  EC EC207 Engineering Analysis & Design ( Network Analysis and Synthesis)  SE SE207a Engineering Analysis & Design (Software Engineering)  PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  Numerical Techniques &					MA	MA261		1			·	
EE E261 Analog Electronics  CE EC251 Basic Electronics & Instrumentation  EC EC207 Engineering Analysis & Design (Network Analysis and Synthesis)  SE SE207a Engineering Analysis & Design (Software Engineering)  PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  Numerical Techniques &					EC	EE251	Electronic Instrumentation and	1				
EC EC207 Engineering Analysis & Design (Network Analysis and Synthesis)  SE SE207a Engineering Analysis & Design (Software Engineering)  PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  AE-202 (For batch upto					EE	EE261						
Analysis and Synthesis)  SE SE207a Engineering Analysis & Design (Software Engineering) PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  AE-202 (For batch upto					CE	EC251	Basic Electronics & Instrumentation					
SE SE207a Engineering Analysis & Design (Software Engineering)  PE PE207 Engineering Analysis and Design (Modelling and Simulation)  MC MC201 Discrete Mathematics  AE-202 (For batch upto					EC	EC207		1				
MC MC201 Discrete Mathematics  AE-202 (For batch upto					SE	SE207a	Engineering Analysis & Design (Software					
MC MC201 Discrete Mathematics  AE-202 (For batch upto Numerical Techniques &					PE	PE207	Engineering Analysis and Design	]				
batch upto   Numerical Techniques &					MC	MC201		1				
							Numerical Techniques &	1				
		[					*					

29.11.2024	CO101	Programming Fundamentals	EC	EE203	Engineering Mechanics		E1			
(Friday)		I			I.	CH319	Rubber Technology	•		
						CH305	Characterization of Materials	1		
						EC307	Antenna Design			
						EC313	Microprocessor and Inerfacing			
						EE307	Power Station Practices			
						EP205	Classical and Quantum Mechanics			
						HU309	Indian Economy	-		
						HU317	Basic Communication Skills	-		
						MBA107	Marketing Management	-		
						MC307	Object Oriented Programming			
						PE361	Total Quality Management	-		
						SE209a	Engineering Analysis and Design	-		
							E1 & E5	-		
						CO313	Computer Graphics	1		
						IT321	Malware Analysis	1		
30.11.2024 (Saturday)			СН	CH203n/ CH203	Transport Phenomena			со	CO303	Theory of computation
				AE-203 (For batch upto 2K14)	Engineering Mechanics			IT	IT303	Computer Network

AEC1/FEC16	
	Appreciation of Fiction
AEC2/FEC15	Appreciation of Poetry & Prose
AEC3/FEC14	Appreciation of Short Stories
	Business Communication & Presentation
AEC4/FEC12	Skills
AEC5/FEC10	Communication Skills
AEC6/FEC53	Communicative Hindi
AEC10/FEC40	German
AEC11/FEC11	Soft Skills & Personality Development
AEC12/FEC39	Japanese
AEC13/FEC32	Logical Reasoning
AEC18/FEC9	Spoken Skills in English
AEC19/FEC46	Technical Communication
AEC20/FEC49	Sketching & Rendering
AEC21/FEC50	Tinkering studio & Elements of Design
AEC25/FEC51	Entreprenureship Development

03.12.2024	10:00:00 AN	/I to 12:00 Noon		CE	CE303	Design of F
(Tuesday)	VAC3/FEC6	Corporate Social Responsibility		EP	EP301	Semicondu
	VAC5/FEC28	Emotional Intelligence				
	VAC9/FEC48	Introduction to Biological Science				
	VAC11/FEC57	Leadership through Self-Management				
	VAC13/FEC54	Negotiation & Leadership				
	VAC16/FEC27	Professional Ethics & Human Values				
	VAC19/FEC58	Science & Practice of Happiness				
	VAC22/FEC25	Universal Human Values : I Self-Family				
	VAC24/FEC56	Universal Human Values : Understanding Harmony				
	VAC25/FEC47	Value Driven Leadership				
	VAC27/FEC7	Introduction to Environmental Science				
	VAC28	Meditation & Conscious Living				

1.12.2024	I I		
			E3
		AE321	Advance Strength of Materials
L		BT305	Instrumentation in Biotechnology
		CE309	Environmental Engineering Design
		CH315	Plastic Technology
		CE315	Rock Engineering
		EC325	Probability and Random Process
		EE321	Soft Computing Techniques
		EE427	Computer Archiecture
		EE323	Fundamentals of Machine Learning
		EE425	I C Technology
		EE407	Instrumentation and Measurement
		EE327	Introduction to Python Programming
		EP317	Advanced Semiconductor Device Physics
		EN305	Soil Pollution and Remediation
		EP305	Atomic and Molecular Physics
		EV301	Fundamentals of Electric Vehicles
		HU305	Macroeconomics
		HU325	Creative Writing Skills
		HU403	Economics Growth
		HU413	Advanced Spoken Skills
		IT427	Intrusion Detection and Information Warefare
		MC305	Operations Research
		ME367a	Finite Element Methods
		ME351a	Power Plant Engineering
		MBAMK213	Consumer Behaviour
		PE305	Advance Machine Design
		SE305	Software Requirement Engineering
			E3 & E4
		CO327	MACHINE LEARNING
		IT323	Machine Learning

			E4
		AE307	Combustion Generated Pollution
		BT325	Cell Biology
		51323	Solid Waste Management & Air Pollution
		CE317	Control
		CE305	Mechanics of Materials
		CH405	Fiber Technology
		CO305	Information Theory & Coding
		EC323	Control Systems
		EE305	Signals and Systems
		EE409	Switchgear and Protection
		EE315	Digital Control and State Variable Analysis
		EE313	Engineering Analysis and Design
		EN311	Climate Change & CDM
		EP309	Quantum Information and Computing
		EV351	E Mobility
		HU327	Non-Verbal Communication
		HU407	Wealth and Poverty of Nations
		ME353a	Renewable Sources of Energy
		MBA-105	Financial & Costing Accounting
		MBAMK221	Marketing of Services
		PE353	Supply Chain Management

6.12.2024			E5
Friday)		AE317	Power Units and Transmission
		BT323	Population Genetics
		CE313	Earthquake Technology
		CH307	Petroleum Refgining Engineering
		CO411	Computer Vision
		EC311	Algorithms Analysis and Design
		EC319	CMOS Analog Integrated Circuit Power Electronics Application to Photo-
		EE429	Voltaic Systems
		EN317	Environmental Management
		EP321	Advanced wafer Processing
		EP307	Biophysics
		HU425	Soft Skills Development
		IT407	Information and Network Security
		ME355a	Thermal Systems
		MC319	Complex Analysis
		SE327	Methods for Data Analysis
		SE323	Theory of Computation
			ı
7.12.2024 Saturday)		MBASC213	Total Quality Management

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