

DELHI TECHNOLOGICAL UNIVERSITY

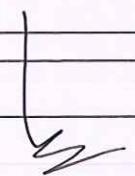
Shahbad Daultpur, Bawana Road, Delhi-110042.

TENTATIVE DATE SHEET: B.TECH. END SEMESTER EXAMINATIONS, NOVEMBER- 2017

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
15.11.2017 (Wednesday)	Group-A	MA 101	Mathematics- I				AE	AE301	Manufacturing Technology			
	Group-B	MA 101	Mathematics- I				BT	BT 301	Immunology and Immuno-Technology			
	OLD SCHEME						CE	CE301	Analysis of Determinate Structures			
	Group-A	AM 101	Mathematics- I				CO	CO301	Software Engineering			
	Group-B	AM 101	Mathematics- I				EC	EC301	Digital Communication			
							EE	EE301	Power Electronics			
							EL	EL301	Power Electronics			
							EN	EN301	Waste Water Engineering: Design and Applications			
							EP	EP301	Semiconductor Devices			
							IT	IT301	Theory of Computation			
							MC	MC301	Operating System			
							ME	ME301	Fluid Systems			
							PE	PE301	Casting Technology			
							PT	PT301	Heat Transfer			
							SE	SE301	Object Oriented Software Engineering			
	OLD SCHEME						AE	AE 301	Measurement & Instrumentation			
							BT	BT 301	Instrumentation in Biotechnology			
							CE	CE 301	Geotechnical Engineering I			
							CO	CO 301	Computer Graphics			
							EC	EC 301	Information Theory & Coding			
							EE	EE 301	Power Electronics			
							EL	EL 301	Power Electronics			
							EN	EN 301	Water Supply & Environmental Sanitation			
						EP	EP 301	Atomic and Molecular Physics				
						IT	IT 301	Theory of Computation				
						MC	MC 301	Modern Algebra				
						ME	ME 301	IC Engines				
						PE	PE 301	Foundry Technology				
						PT	PT 301	Chemical Process Technology				
						SE	SE 301	Web Technology				

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
16.11.2017 (Thursday)				AE	PE 261	Quantitative Techniques	Slot A & D courses			AE	AE 401	Design of Automobile Components
				BT	MC 251	Applied Mathematics	EE315	Digital Control and State Variable Analysis		BT	BT 401	Computation Biology I
				CE	EC 251	Basic Electronics & Instrumentation	Slot C courses			CE	CE 401	Design of Concrete Structures
				CO	EC 261	Analog Electronics	EE315	Digital Control and State Variable Analysis		CO	CO 401	Artificial Intelligence
				EC	EE 251	Electronic Instrumentation and Measurements	Slot A & B courses			EC	EC 401	Digital Image Processing
				EE	MC261	Numerical and Engineering Optimization Methods	IT 321	Malware Analysis		EE	EE 401	Design of Power Apparatus & Systems
				EL	MC261	Numerical and Engineering Optimization Methods				EL	EL 401	Control Systems II
				EN	CE 251	Building Material & Construction				EN	EN 401	Surface Transport Noise Pollution
				EP	ME 251	Engineering Mechanics				EP	EP 401	Alternate Energy Storage and Conversion
				IT	EC 261	Analog Electronics				IT	IT 401	Internet & Web Engineering
				MC	CS 251	Data Structure				MC	MC 401	Computer Graphics
				ME	PE 251	Engineering Materials & Metallurgy				ME	ME 401	Mechatronics
				PE	ME 261	Kinematic and Dynamic of Machines				PE	PE 401	Computer Integrated Manufacturing
				PS	EC 271	Basic Electronics Engineering				PT	PT 401	Polymers Blends and Composites
				SE	EC 261	Analog Electronics				SE	SE 401	Software Project Management
				OLD SCHEME								
				AE	AE 201	Thermodynamics						
				BT	BT 201	Introduction to Biotechnology						
				CE	CE 201	Strength of Materials						
				CO	CO 201	Object Oriented Programming						
			EC	EC 201	Analog Electronics							
			EE	EE 201	Electronic Devices & Circuits							
			EL	EL 201	Electronic Devices & Circuits							
			EN	EN 201	Strength of Materials							
			EP	EP 201	Introduction to Computing							
			IT	IT 201	Data Structure							
			MC	MC 201	Mathematics III							
			ME	ME 201	Thermal Engineering-I							
			PE	PE 201	Principles of Manufacturing Systems							
			PT	PT 201	Polymer Chemistry							
			SE	SE 201	Object Oriented Programming							

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
17.11.2017 (Friday)	Group A	AP 101	Physics I				AE	AE303	Fluid Mechanics And Hydraulic Machines			
	Group B	AP 101	Physics I				BT	BT 303	Genetic Engineering			
	OLD SCHEME						CE	CE303	Design of RCC structures			
	Group A	AP 103	Applied Physics				CO	CO303	Theory of Computation			
	Group B	AP 103	Applied Physics				EC	EC303	Linear Integrated Circuits			
							EE	EE303	Power Transmission and Distribution			
							EL	EL303	Power Transmission and Distribution			
							EN	EN303	Instrumentation Techniques for Environmental Monitoring			
							EP	EP303	Electromagnetic Theory, antennas and Propagation			
							IT	IT303	Computer Networks			
							MC	MC303	Stochastic Processes			
							ME	ME303	Dynamics of Machines			
							PE	PE303	Production Planning & Control			
							PT	PT303	Polymer Processing Techniques			
							SE	SE303	Algorithm Design & Analysis			
	OLD SCHEME											
							AE	AE 302	Automotive Electrical and Electronics			
							BT	BT 302	Immunology & Immunotechnology			
							CE	CE 302	Hydraulics and Hydraulic Machines			
							CO	CO 302	Simulation and Modeling			
							EC	EC 302	Digital Signal Processing			
							EE	EE 302	Principles of Communication Systems			
							EL	EL 302	Control Systems I			
							EN	EN 302	Heavy Metal Removals			
							EP	EP 302	Communication Systems			
							IT	IT 302	Computer Graphics & Multimedia			
						MC	MC 302	Operations Research				
						ME	ME 302	Fluid Systems				
						PE	PE 302	Metal Forming & Press Working				
						PT	PT 302	Instrumentation & Control				
						SE	SE 302	Object Oriented Software Engineering				



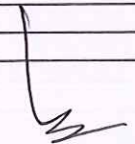
Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM			
				AE	AE 201	Engineering Mechanics	Slot A & B courses			AE	AE 402	Production and Operations Management -2	
18.11.2017 (Saturday)				BT	BT 201	Introduction to Biotechnology	IT 307	Pattern Recognition		BT	BT 402	Bio Process Technology & Downstream Processing	
				CE	CE 201	Civil Engineering Basics and Applications				CE	CE 402	Transportation Engineering II	
				CO	CO 201	Data Structures				CO	CO 402	Industrial Organization and Managerial Economics	
				EC	EC 201	Analog Electronics-I				EC	EC 402	Digital System Testing and Diagnosis	
				EE	EE 201	Network Analysis and Synthesis				EE	EE 402	Switch Gear & Protection	
				EL	EL 201	Circuits and System				EL	EL 402	Non Conventional Energy Systems	
				EN	EN 201	Strength of Materials				EN	EN 402	Waste Water Engineering Design and Application	
				EP	EP 201	Introduction to Computing				EP	EP 402	Mobile and Satellite Communication	
				IT	IT 201	Data Structures				IT	IT 402	Information Security	
				MC	MC 201	Discrete Mathematics				MC	MC 402	Applied Graph Theory	
				ME	ME 201	Mechanics of Solids				ME	ME 402	Machine Design - II	
				PE	PE 201	Engineering Materials & Metallurgy				PE	PE 402	Optimization Techniques	
				PS	PT 201	Principles of Polymerization				PT	PT 402	Plant Engineering & Process Economics	
				SE	SE 201	Data Structures				SE	SE 402	Industrial Organization & Managerial	
				OLD SCHEME									
				AE	AE 202	Numerical Techniques & Computer Prog.							
				BT	BT 202	Biochemistry							
				CE	CE 202	Mathematics & Numerical Methods							
				CO	CO 202	Analog Electronics							
				EC	EC 202	Probability & Stochastic Processes							
				EE	EE 202	Electrical Machine-I							
				EL	EL 202	Electrical Machine-I							
				EN	EN 202	Mathematics & Numerical Methods							
				EP	EP 202	Mathematical Physics							
				IT	IT 202	Digital Electronics							
				MC	MC 202	Differential Equations							
				ME	ME 202	Engineering Materials & Metallurgy							
			PE	PE 202	Thermal System - I								
			PT	PT 202	Basic Electronics Engineering								
			SE	SE 202	Analog Electronics								

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM			
20.11.2017 (Monday)	Group A	AC 101	Chemistry				Slot A courses						
	Group B	EE 101	Basic Electrical Engineering				AE311	Tyre Technology					
	OLD SCHEME							BT325	Cell Biology				
	Group A	AC 104	Applied Chemistry				CE307	Advanced Geo-Technical Engineering					
	Group B	AC 114	Engineering Materials				EC313	Microprocessors and Interfacing					
	Group B	AP 114	Engineering Materials				EP305	Atomic and Molecular Physics					
							MC305	Operation Research					
							ME305	Design of Machine Elements					
							PE307	Finite Element Method					
							PT315	Packaging Technology					
							SE321	Artificial Intelligence					
	OLD SCHEME							AE	AE 303	Elements of Automobile			
							BT	BT 303	Genetic Engineering				
							CE	CE 303	Environmental Engineering I				
							CO	CO 303	Theory of Computation				
							EC	EC 303	Antenna & Wave Propagation				
							EE	EE 303	Power Systems II				
							EL	EL 303	Data Communication and Computer Networks				
							EN	EN 303	Geotechnical Engineering				
							EP	EP 303	Electromagnetic Theory, Antennas & Propagation				
						IT	IT 303	Microprocessor & Applications					
						MC	MC 303	Financial Engineering					
						ME	ME 303	Dynamics of Machines					
						PE	PE 303	Production & Operations Management					
						PT	PT 303	Industrial Organization & Management					
						SE	SE 303	Theory of Computation					

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
21.11.2017 (Tuesday)				AE	AE 203	Thermodynamics	Slot C courses			AE	AE 4039	Fuel Cells
				BT	BT 203	Biochemistry	AE309	Operations Research	BT	BT 403	Current Topics in Biotechnology	
				CE	CE 203	Engineering Mechanics	CE319	Application of Geoinformatics Remote Sensing and GIS	CE	CE 403	Construction Technology & Management	
				CO	CO 203	Object Oriented Programming	CO305	Information Theory & Coding	CO	CO 4035	Real Time System	
				EC	EC 203	Digital Design-I	EE305	Signals and Systems	EC	EC 4037	Satellite Communication	
				EE	EE 203	Electronic Devices and Circuits	EN311	Climate Change & CDM		EC 4038	Optical communication	
				EL	EL 203	Electronic Devices and Circuits	EP309	Quantum Information and Computing	EE	EE 4032	SCADA and Energy Management System	
				EN	EN 203	Engineering & Environmental Surveying	PT321	Biosensor Technology	EL	EL 4034	HVDC Transmission System	
				EP	EP203	Mathematical Physics			EN	EN 403	Industrial Waste Management	
				IT	IT 203	Object Oriented Programming			EP	EP 4031	Nano Science and Technology	
				MC	MC 203	Mathematics-III				EP 4033	Introduction to Automation & Motion Control	
				ME	ME 203	Thermal Engineering-I			IT	IT 4037	Simulation & Modelling	
				PE	PE 203	Thermal Engineering-I			MC	MC 403	Fuzzy set & Fuzzy Logic	
				PS	PT 203	Elements of Chemical Engineering			ME	ME 4031	Finite Element Method	
				SE	SE 203	Object Oriented Programming				ME 4033	Non Conventional Energy Sources	
				OLD SCHEME						PE	PE 4032	Reliability Engineering
				AE	AE 203	Engineering Mechanics			PT	PT 4033	Chemical Toxicology	
				BT	BT 203	Cell Biology			SE	SE 4034	Mobile computing	
				CE	CE 203	Elements of Electrical & Electronics Engineering						
				CO	CO 203	Data Structure						
				EC	EC 203	Digital Electronics						
				EE	EE 203	Network Analysis & Synthesis						
				EL	EL 203	Network Analysis & Synthesis						
				EN	EN 203	Surveying						
				EP	EP 203	Thermal Physics						
				IT	IT 203	Analog Electronics						
				MC	MC 203	Discrete Mathematics						
				ME	ME 203	Numerical Techniques						
				PE	PE 203	Numerical Methods						
				PT	PT 203	Polymer Structure & Properties						
				SE	SE 203	Data Structure						

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM			
22.11.2017 (Wednesday)	Group A	ME 101	Basic Mechanical Engineering				Slot B Courses						
	Group B	CO 101	Programming Fundamentals				AE307	Combustion Generated Pollution					
	old scheme						CE317	Solid Waste Management and Air Pollution Control					
	Group A	EE 105	Electrical Science				EE317	Renewable Energy Systems					
	Group B	ME 115	Basic Mechanical Engineering				EL311	Renewable Energy Systems					
							EN305	Soil Pollution & Remediation					
							EP307	Biophysics					
							MC315	Modern Algebra					
							ME307	Manufacturing Technology-II					
							PE315	Mechatronics					
								OLD SCHEME					
							AE	AE 304	Fluid Mechanics & Hydraulic Machines				
							BT	BT 304	Biological Engineering Principles				
							CE	CE 304	Structural Analysis II				
							CO	CO 304	Microprocessor and Interfacing				
							EC	EC 304	Digital Communication				
							EE	EE 304	Control Systems II				
							EL	EL 304	Digital Signal Processing				
							EN	EN 304	Environmental Hydraulics				
							EP	EP 304	Semiconductor Devices				
						IT	IT 304	Computer Networks					
						MC	MC 304	Information and Network Security					
						ME	ME 304	Mechanics of Solids					
						PE	PE 304	Design of Machine Elements					
						PT	PT 304	Fiber Technology					
						SE	SE 304	Microprocessor and Interfacing					

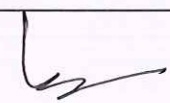
Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
							Slot D courses					
23.11.201 / (Thursday)				AE	AE 205	Manufacturing Machines				AE	AE 4042	Operations Research
				BT	BT 205	Biochemical Engineering Principles		AE317	Power Units and Transmission	BT	BT 4044	Biosensor
				CE	CE 205	Fluid Mechanics		EC323	Control Systems	CE	CE 4047	Geotechnical Earthquake Engineering
				CO	CO 205	Discrete Structures		EE309	Special Electrical Machines	CO	CO 4044	Neural Network and
				EC	EC 205	Signals & Systems		EP311	Computer Networking	EC	EC 4042	Computer Vision
				EE	EE 205	Electromechanical Energy Conversion and Transformer				EE	EE 4043	Advance Alalog Circuit Design
				EL	EL 205	Electromechanical Energy Conversion and Transformer					EE 4044	Restructured Power Systems
				EN	EN 205	Environmental Chemistry & Microbiology					EE 4048	Non conventional Energy Systems
				EP	EP 205	Classical and Quantum Mechanics				EL	EL 4043	Advance Analog Circuit Design
				IT	IT 205	Discrete Structures					EL 4044	Restructured Power
				MC	MC 205	Probability & Statistics				EN	EN 404	Environmental Planning & Management
				PE	PE 205	Manufacturing Machines				EP	EP 4041	Computer Networking
				PS	PT 205	Chemical Engineering Thermodynamics				IT	IT 4046	Intrusion Detection and Information Warfare
				SE	SE 205	Web Technology				MC	MC 4041	Mathematical Economics and Econometrics
										ME	ME 4044	CIM
						OLD SCHEME				PE	PE 4042	Project Management
				AE	AE 204	Quantitative Techniques				PT	PT 4041	Biosensor Technology
				BT	BT 204	Object Oriented Programming				SE	SE 4042	Soft Computing
				CE	CE 204	Surveying I						
				CO	CO 204	Digital Systems Design						
				EC	EC 204	Network Analysis & Synthesis						
			EE	EE 204	Power Plant Engineering							
			EL	EL 204	Power Systems-I							
			EN	EN 204	Environmental Chemistry & Microbiology							
			EP	EP 204	Digital Electronics							
			IT	IT 204	Discrete Mathematics							
			MC	MC 204	Data Structure							
			ME	ME 204	Quantitative Techniques							
			PE	PE 204	Quantitative Techniques							
			PT	PT 204	Rubber Technology							
			SE	SE 204	Digital Systems Design							



Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
	Group	Code	Course Name				Code	Course Name				
24.11.2017 (Friday)	Group A	HU 101	Communication Skills				CO357	Computer Graphics				
	Group B	EN 101	Introduction to Environmental Science				CO361	Database Management System				
	Old Scheme						EC353	Computer Vision				
	Group A	IT-106	Fundamentals of Information Technology				EE355	Instrumentation Systems				
	Group B	CO-116	Programming Fundamentals				EN353	Occupational Health & Safety Management				
							EP351	Physics of Engineering Materials				
							HM351	Econometrics				
							IT353	Data Structures & Algorithms				
							IT357	Internet & Web Programming				
							IT359	Java Programming				
							ME351	Power Plant Engineering				
							ME359	Refrigeration & Air Conditioning				
							PE353	Supply Chain Management				
							PE361	Total Quality Management				
							PT361	High Performance Polymers				
							OLD SCHEME					
							AE	AE 305	Engineering Economics & Accountancy			
							BT	BT 305	Structural Biology			
							CE	CE 305	Water Resources Engineering			
							CO	CO 305	Computer Network			
							EC	EC 305	Microprocessor & Interfacing			
							EE	EE 305	Microprocessor & Applications			
							EL	EL 305	Microprocessor & Applications			
							EN	EN 305	Instrumentation			
						EP	EP 305	Biophysics				
						IT	IT 305	Information Theory and Coding				
						MC	MC 305	Data Base Management Systems				
						ME	ME 305	Manufacturing Technology-I				
						PE	PE 305	Thermal System III				
						PT	PT 305	Polymer Processing II				
						SE	SE 305	Computer Network				

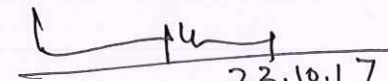
Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
25.11.2017 (Saturday)				AE	AE 207	Engineering Analysis and Design	Slot A & D courses					
				BT	BT 207	Engineering Analysis and Design	SE307	Computer Graphics				
				CE	CE 207	Engineering Analysis and Design	Slot B & C courses					
				CO	CO 207	Modeling and Simulation	CO313	Computer Graphics				
				EC	EC 207	Network Analysis and Synthesis						
				EE	EE 207	Engineering Analysis and Design						
				EL	EL 207	Engineering Analysis and Design						
				EN	EN 207	Engineering Analysis and Design						
				EP	EP 207	Digital Electronics						
				IT	IT 207	Modeling and Simulation						
				MC	MC 207	Differential Equations and Applications						
				ME	ME 207	Engineering Analysis and Design						
				PE	PE 207	Modeling and Simulation						
				PT	PT 207	Engineering Analysis and Design						
				SE	SE 207	Modeling and Simulation						
				OLD SCHEME								
				AE	AE 205	Metallurgy						
				BT	BT 205	Biostatistics						
				CE	CE 205	Building Materials & Construction						
				CO	CO 205	Discrete Mathematics						
				EC	EC 205	Signals & Systems						
				EE	EE 205	Electrical & Electronic Measurements						
				EL	EL 205	Electrical & Electronic Measurements						
				EN	EN 205	Building Materials & Construction						
				EP	EP 205	Engineering Mechanics						
				IT	IT 205	Operating Systems						
				MC	MC 205	Probability & Statistics						
				ME	ME 205	Engineering Mechanics						
				PE	PE 205	Fluid Systems						
				PT	PT 205	Elements of Chemical Engineering						
				SE	SE 205	Discrete Mathematics						

Date & Day	First Semester 10.00 AM to 01.00 PM			Third Semester 10.00 AM to 01.00 PM			Fifth Semester 02.00 PM to 05.00 PM			Seventh Semester 02.00 PM to 05.00 PM		
27.11.2017 (Monday)							AE	HU301	Technical Communication			
							BT	HU303	Professional Ethics and Human Values			
							CE	HU301	Technical Communication			
							CO	HU303	Professional Ethics and Human Values			
							EC	HU303	Professional Ethics and Human Values			
							EE	HU303	Professional Ethics and Human Values			
							EL	HU303	Professional Ethics and Human Values			
							EN	HU303	Professional Ethics and Human Values			
							EP	HU301	Technical Communication			
							IT	HU303	Professional Ethics and Human Values			
							MC	HU301	Technical Communication			
							ME	HU301	Technical Communication			
							PE	HU301	Technical Communication			
							PS	HU301	Technical Communication			
							SE	HU303	Professional Ethics and Human Values			



Date & Day	First Semester 10.00 AM to 01.00 PM	Third Semester 10.00 AM to 01.00 PM	Fifth Semester 02.00 PM to 05.00 PM	Seventh Semester 02.00 PM to 05.00 PM	
28.11.2017 (Tuesday)		AE MG 201 Fundamentals of Management	Slot C & B courses		
		BT HU 201 Engineering Economics	EC311	Algorithm Analysis and Design	
		CE MG 201 Fundamentals of Management			
		CO HU 201 Engineering Economics			
		EC HU 201 Engineering Economics			
		EE HU 201 Engineering Economics			
		EL HU 201 Engineering Economics			
		EN HU 201 Engineering Economics			
		EP MG 201 Fundamentals of Management			
		IT HU 201 Engineering Economics			
		MC MG 201 Fundamentals of Management			
		ME MG 201 Fundamentals of Management			
		PE MG 201 Fundamentals of Management			
		PS MG 201 Fundamentals of Management			
		SE HU 201 Engineering Economics			
		OLD SCHEME			
		AE AE 206 Principles of Manufacturing Systems			
		BT BT 206 Numerical Methods			
		CE CE 206 Engineering Economics			
		CO CO 206 Information Theory & Coding			
		EC EC 206 Electronics Instrumentation & Measurements			
		EE EE 206 Engineering Economics			
		EL EL 206 Engineering Economics			
		EN EN 206 Water Engineering			
		EP EP 206 Engineering Economics			
		IT IT 206 Object Oriented Technology			
		MC MC 206 Engineering Economics			
		ME ME 206 Engineering Economics			
		PE PE 206 Engineering Mechanics			
		PT PT 206 Polymers & Environment			
		SE SE 206 Engineering Economics			

Dated:23.10.2017


 23.10.17
 (KAMAL PATHAK)
 Controller of Examination