

DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Bawana Road, Delhi-110042.

FINAL DATE SHEET: B.TECH. END SEMESTER EXAMINATIONS, MAY- 2018

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
07.05.2018 (Monday)	Group-A	MA 102	Mathematics- II				AE	AE 302	Design of Machine Elements			
	Group-B	MA 102	Mathematics- II				BT	BT 302	Plant Biotechnology			
	Old Scheme						CE	CE 302	Analysis of Indeterminate Structures			
	Group-A	AM -111	Mathematics- II				CO	CO 302	Compiler Design			
	Group-B	AM -111	Mathematics- II				EC	EC 302	VLSI Design			
							EE	EE 302	Electric Drives			
							EEE	EL 302	Communication System-I			
							EN	EN 302	Solid Waste Management			
							EP	EP 302	Fiber Optics and Optical Communication			
							IT	IT 302	Compiler Design			
							MC	MC 302	Data Base Management System			
							ME	ME 302	Heat And Mass Transfer			
							PE	PE 302	Welding Technology			
							PS	PT 302	Rubber Technology			
							SE	SE 302	Software Testing			
	Old Scheme											
							AE	AE-311	Design of Machine Elements			
							BT	BT-311	Plant biotechnology			
							CE	CE-311	Design of steel structures			
							EC	EC-311	Microwave engineering			
							EE	EE-311	Electrical drives			
							EEE	EL-311	Electrical drives			
							EN	EN-311	Solid waste management			
						EP	EP-311	Instrumentation & control				
						IT	IT-311	Software quality and testing				
						MC	MC-311	Algorithm design & analysis				
						ME	ME-311	Heat & mass transfer				
						PS	PT-311	Chemical reaction engineering				
						SE	SE-311	Software testing & validation				

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
08.05.2018 (Tuesday)				AE	EE 272	Automotive Electrical and Electronics		CO318	Advanced Database Management Systems	AE	AE-411	Vehicle Safety Engineering
				BT	CO 252	Data Structure and Algorithm		SE316	Natural Language Processing	BT	BT-411	Computational Biology-II
				CE	EN 252	Environmental Engineering				CE	CE-411	Prestressed Concrete
				CO	EC 262	Digital Electronics				CO/SE	CO/SE-411	Data Ware Housing and Mining
				IT	EC 262					EC	EC-411	Mobile Communication Systems
				SE	EC 262					EE	EE-4126	Utilization of Electrical Energy
				EC	EE 262	Electromagnetics				EEE	EL-411	Utilization of Electrical Energy
				EE	ME 252	Power Plant Engineering				EN	EN-411	Environmental Impact Assessment & Audit
				EEE	EE 252	Introduction to Electromagnetics				IT	IT-411	Mobile Communication
				EN	CE 252	Structural Analysis				EP	EP-411	VLSI and EPGA Design
				EP	EC 272	Communication System				MC	MC-411	Mathematical Modelling & Simulation
				MC	CS 262	Algorithm Design & Analysis				ME	ME-411	Manufacturing Technology-II
				ME	PE 252	Manufacturing Machines				PE	PE- 411	Advanced Machining Processes
				PE	ME 262	Machine Design				PS	PT 411	Mould & Die Design
				PS	EE 282	Instrumentation and Control						
				Old Scheme								
				AE	AE-211	Heat transfer & Automotive Air Conditioning						
				BT	BT-211	Molecular Biology						
				CE	CE-211	Fluid Mechanics						
				CO/SE	CO-211 SE-211	Data Base Management Systems						
			EC	EC-211	Analog Integrated Circuits							
			EE	EE-211	Linear Integrated Circuits							
			EEE	EL-211								
			EP	EP-211	Classical and Quantum Mechanics							
			IT	IT-211	Algorithms Design and Analysis							
			MC	MC-211	Real Analysis							
			ME	ME-211	Thermal Engineering-II							

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
09.05.2018 (Wednesday)	Group-A	AP 102	Physics-II				AE	AE 304	Internal Combustion Engines			
	Group-B	AP 102	Physics-II				BT	BT 304	Animal Biotechnology			
							CE	CE 304	Geotechnical Engineering			
	Old Scheme						CO	CO 304	Artificial Intelligence			
	Group-A	AP -113	Applied Physics-II				EC	EC 304	Digital Signal Processing			
	Group-B	AP -113	Applied Physics-II				EE	EE 304	Power System Analysis			
							EEE	EL 304				
							EN	EN 304	Air Pollution & Control			
							EP	EP 304	Fabrication and Characterization of Nanostructures			
							IT	IT 304	Software Engineering			
							MC	MC 304	Theory of Computation			
							ME	ME 304	Production and Operations Management			
							PE	PE 304	Precision Manufacturing			
							PS	PT 304	Mass Transfer			
							SE	SE 304	Operating System			
	Old Scheme											
							AE	AE-312	Turbo machinery & Gas Dynamics			
							CE	CE-312	Environmental engineering-II			
							CO	CO-312	Compiler Design			
							EC	EC-312	VLSI design			
							EE	EE-312	Electrical Machines-III			
							EEE	EL-312	Electrical Machines-III			
							EN	EN-312	Air & noise pollution control			
						EP	EP-312	Fiber optics & optical communication				
						IT	IT-312	RF, engineering				
						MC	MC-312	Stochastic processes				
						ME	ME-312	Refrigeration & Air conditioning				
						PE	PE-312	Metrology				
						SE	SE-312	Compiler design				

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM					
10.05.2018 (Thursday)				AE	AE 202	Heat and Mass Transfer		MC310	Software Engineering	AE	AE-41210	Combustion Generated Pollution			
				BT	BT 202	Molecular Biology		CO322	Real Time System	AE	AE-4125	Mechatronics			
				CE	CE 202	Mechanics of Solids				BT	BT-4121	Drug Design and Development			
				CO	CO 202	Database Management System				CE	CE-4121	Design of Tall Building			
				EC	EC 202	Analog Eelectronics-II				CO/SE	CO-4122	Advanced database Management System			
				EE	EE 202	Electromagnetic Field Theory				EC	EC-4122	Microwave Integrated Circuits			
				EEE	EL 202	Linear Integrated Circuits				EC	EC-4125	Detection & Estimation Theory			
				EN	EN 202	Geotechnical Engineering				EC	EC-4128	CMOS Analog IC			
				EP	EP 202	Condensed Matter Physics				EE	EE-411	DSP and its applications to Electromechanical Systems			
				IT	IT 202	Database Management Systems				EEE	EL-4124	Power System Operation and Control			
				MC	MC 202	Real Analysis				EN	EN-4126	Environmental & Sustainable development			
				ME	ME 202	Thermal Engineering-II				EP	EP-4121	Introduction to Spintronics			
				PE	PE 202	Thermal Engineering-II				EP	EP-4125	Robotic Engineering			
				PS	PT 202	Fluid Mechanics				IT	IT-4122	Fault Tolerant System			
				SE	SE 202	Software Engineering				MC	MC-4121	Optimization Techniques			
										ME	ME-41217	Computational Fluid Dynamics			
				Old Scheme									ME	ME-4122	Elastic & Plastic Behaviour of Engineering Materials
				AE	AE-212	Production Technology				ME	ME-4123	Fuel Cell Technology			
				CO/SE	CO-212 SE-212	Computer System Organisation				ME	ME-4128	Robotics and Automation			
				EC	EC-212	Digital System Design				PE	PE-4126	Automation in Manufacturing			
				EE	EE-212	Control Systems-I				PS	PT-4121	ION-Exchange Materials			
				EEE	EL-212	Communication System-I				SE	SE-4123	Advances in Software Engineering			
				EN	EN-212	Hydrology & Ground Water Engineering				EC	EC-4127	Selected Topics in signal processing			
				EP	EP-212	Optics				EE	EE-4124	Power System Dynamics and Stability			
				IT	IT-212	Communication Engineering									
				MC	MC-212	Linear Algebra									
				ME	ME-212	Fluid Mechanics									
			PS	PT-212	Polymer Technology										

Date & Day	Second Semester 10 AM to 01.00PM		Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM			
11.05.2018 (Friday)	Group-A	EE 102	Basic Electrical Engineering			AE	AE 306	Alternative Fuels				
	Group-B	AC 102	Chemistry			BT	BT 306	Genomics and Proteomics				
						CE	CE 306	Transportation Engineering				
						CO	CO 306	Computer Networks				
	Old Scheme											
	Group-A	ME-115	Basic Mechanical Engineering			EC	EC 306	Embedded Systems				
	Group-B	EE-105	Electrical Sciences			EE	EE 306	Microprocessors & Microcontroller Applications				
						EEE	EL 306					
						EN	EN 306	Hydrology & Ground Water Engineering				
						EP	EP 306	Microwave Engineering				
						IT	IT 306	Artificial Intelligence and Expert Systems				
						MC	MC 306	Financial Engineering				
						PE	PE 306	Metrology & Quality Assurance				
						PS	PT 306	Plastic Technology				
						SE	SE 306	Computer Design				
						Old Scheme						
						AE	AE-313	Production & Operations Management-I				
						BT	BT-313	Fundamentals of Biochemical Engineering				
						CE	CE-313	Geotechnical Engineering-II				
						EC	EC-313	Control Systems				
						EE	EE-313	Power system operation & control				
						EEE	EL-313	Microcontroller and Embedded systems				
						EN	EN-313	Global Warming & Climate Change				
						EP	EP-313	Quantum Information & Computing				
						IT	IT-313	Artificial Intelligence				
						MC	MC-313	Matrix Computation				
					ME	ME-313	Machine Design-I					
					PE	PE-313	Industrial Engineering					
					PS	PT-313	Mass Transfer					
					SE	SE-313	Computer graphics					

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
12.05.2018 (Saturday)				AE	AE 204	Theory of Machines		IT312	Cyber Forensics	AE	AE-4132	Total Life Cycle Management
				BT	BT 204	Genetics				BT	BT-4134	Environmental Biotechnology
				CE	CE 204	Engineering Survey				CE	CE-4131	Ground Improvement Technique
				CO	CO 204	Operating Systems Design				CO	CO-4132	Multimedia Technology and Applications
				EC	EC 204	Digital Design-II				EC	EC-4133	Pattern Recognition
				EE	EE 204	Digital circuits and system				EE	EE-4135	Computer Control of Processes
				EEE	EL 204					EEE	EL-4135	
				EN	EN 204	Water Engineering: Design & Application				EE	EE-4139	Filter Design
				EP	EP 204	Optics				EEE	EL-4139	
				IT	IT 204	Operating System				EN	EN-4132	Non Convention Energy Systems
				MC	MC 204	Scientific Computing				EP	EP-4132	Space and Atmospheric Sciences
				ME	ME 204	Fluid Mechanics				MC/EE	HU-4131	Econometrics
				PE	PE 204	Industrial Engineering & Operational Research				IT	IT-4136	Data Mining and Data Warehousing
				PS	PT 204	Polymer Processing				IT	IT-4137	soft computing
				SE	SE 204	Computer Organization & Architecture				ME	ME-4131	Quality Management System
										ME	ME-4133	Supply Chain Management
						Old Scheme				PE	PE-4134	Materials Management
				AE	AE-213	Mechanics of Solids				PS	PT-4132	Membrane Technology
				BT	BT-213	Microbiology				SE	SE-4131	Network & Information Security
				CO/SE	CO-213 SE-213	Operating System Design						
				EC	EC-213	Electromagnetic Theory						
				EE	EE-213	Digital Circuits & Systems						
				EEE	EL-213							
				EN	EN-213	Earth Science GIS & Remote Sensing						
				EP	EP-213	Signals & Systems						
				IT	IT-213	Computer system Organisation & Architecture						
				MC	MC-213	Digital Logic Design						
			PE	PE-213	Theory of Machines							
			PS	PT-213	Polymer Processing-I							

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
14.05.2018 (Monday)	Group-A	CO 102	Programming Fundamentals					AE320	Tribology and Lubrication			
	Group-B	ME 104	Basic Mechanical Engineering					BT318	Bioenergy and Biofuels			
								CE310	Geo-Technical Processes			
	Old Scheme							EC310	Testing and Diagnosis of Digital System Design			
	Group-A	AP/AC-114	Engineering Materials					EE308	Power System Operation and Control			
	Group-B	AC-104	Applied Chemistry				EL308					
								EN312	Advance Surveying			
								EP308	Laser and Instrumentation			
								ME306	Finite Element Method			
								ME314	Mechanical Vibrations			
								ME324	System Modelling, Simulation and Analysis			
								Old Scheme				
							AE	AE-314	Vehicle Maintenance & Tribology			
							BT	BT-314	Database Management System			
							CO	CO-314	Information & Network Security			
							EC	EC-314	Computer Communication Network			
							EE	EE-314	Instrumentation			
							EEE	EL-314	Communication systems-II			
							EN	EN-314	Water Engineering : Design & Applications			
							EP	EP-314	Microwave Engineering			
							IT	IT-314	Digital Signal Processing			
						MC	MC-314	Theory of Computation				
						ME	ME-314	Power Plant Engineering				
						PE	PE-314	Total Quality Management				
						PS	PT-314	Polymer Product Design				
						SE	SE-314	Artificial Intelligence				

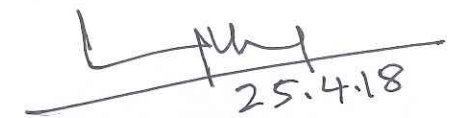
Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
15.05.2018 (Tuesday)				AE	AE 206	Mechanics of Solids		AE308	Measurement and Instrumentation			
				BT	BT 206	Microbiology		CE314	Tunnel, Ports and Harbor Engineering			
				CE	CE 206	Soil Mechanics		EC330	Digital Image Processing			
				CO	CO 206	Computer Organization & Architecture		EE310	Communication Systems			
				EC	EC 206	Communication Systems		EL312	Electric Drives			
				EE	EE 206	Control Systems		EP314	Instrumentation and Control			
				EEE	EL 206			IT324	Machine Learning			
				EN	EN 206	Engineering Geology, GIS & Remote Sensing		ME308	Gas Dynamics & Jet Propulsion			
				EP	EP 206	Microprocessor and Interfacing		ME316	Power Plant Engineering			
				IT	IT 206	Computer Organization & Architecture		PE312	Automobile Engineering			
				MC	MC 206	Computer Organization & Architecture		PT318	Polymer Blends and Composite			
				ME	ME 206	Kinematics of Machines						
				PE	PE 206	Fluid Mechanics & Machinery						
				PS	PT 206	Polymer Structure and Properties						
				SE	SE 206	Database Management Systems						
				Old Scheme								
				BT	BT-214	Enzymology & Enzyme Technology						
				CO/SE	CO-214 SE-214	Algorithms Design and Analysis						
				EC	EC-214	Communication Systems						
				EE	EE-214	Power Systems-I						
				EEE	EL-214	Power Systems-II						
				EN	EN-214	Elements of Structural Analysis						
				EP	EP-214	Microprocessor & Interfacing						
				IT	IT-214	Software Engineering						
				MC	MC-214	Object Oriented Programming						
				ME	ME-214	Kinematics of Machines						
				PE	PE-214	Mechanics of Solids						
			PS	PT-214	Polymer Testing & Specification							

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
16.05.2018 (Wednesday)	Group-A	EN 102	Introduction to Environmental Science					AE326	Production Planning and Inventory Control			
	Group-B	HU 102	Communication Skills					BT320	Genomics in Medicine			
								EC308	Analog Filter Design			
	Old Scheme							EC320	Soft Computing			
	Group-A	EN-112	Environmental Science					EN316	Environment Law and Policy			
	Group-B	HU-102	Communication Skills					ME310	Automation in Manufacturing			
								ME318	Computer Aided Manufacturing			
								PT312	Numerical Methods In Chemical Engineering			
								Old Scheme				
								BT	BT-315	Genomics & Proteomics		
								CE	CE-315	Estimation, Costing & Work Procedures		
								CO	CO-315	Advanced Computer Architecture		
								EC	EC-315	Embedded Systems		
								EE	EE-315	Power Electronics Applications to Power Systems		
								EEE	EL-315	Computer Architecture		
								EN	EN-315	Project Management		
								EP	EP-315	Fabrication & Characterisation of Nano Structures		
								IT	IT-315	Financial & Organizational Management		
								MC	MC-315	Operating System		
								PE	PE-315	Mechatronics		
							PS	PT-315	Special Polymers & Elastomers			
							SE	SE-315	Advanced Computer Architecture			

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM		
17.05.2018 (Thursday)				AE	AE 208	Material Engineering & Metallurgy		AE316	Advances In Welding & Casting			
				BT	BT 208	Structural Biology		CE322	Traffic and Transportation Planning			
				CE	CE 208	Hydraulics & Hydraulic machines		EC332	Information Theory And Coding			
				CO	CO 208	Algorithm Design and Analysis		EE320	VLSI Design			
				EC	EC 208	Computer Architecture		EL320				
				EE	EE 208	Asynchronous and Synchronous Machines		ME312	Quality Management & Six Sigma Application			
				EEE	EL 208			ME328	Composite Material Technology			
				EN	EN 208	Fluid Mechanics & Hydraulic Machines		PE308	Green Energy Technology			
				EP	EP 208	Computational Methods		PT308	Advance Chemical Reaction Engineering			
				IT	IT 208	Algorithm Design and Analysis						
				MC	MC 208	Linear Algebra						
				ME	ME 208	Manufacturing Technology-I						
				PE	PE 208	Metal Cutting & Tool Design						
				PS	PT 208	Chemical Reaction Engg.						
				SE	SE 208	Discrete Structures						
				Old Scheme								
				AE	AE-215	IC Engines						
				BT	BT-215	Data Structure & Algorithms						
				CE	CE-215	Fundamentals of Mechanical Engineering						
				CO/SE	CO-215 SE-215	Software Engineering						
			EC	EC-215	Computer Architecture							
			EE	EE-215	Electrical Machines-II							
			EEE	EL-215								
			EN	EN-215	Fundamental of Mechanical Engineering							
			EP	EP-215	Computational Methods							
			IT	IT-215	Data base Management Systems							
			MC	MC-215	Scientific Computing							
			PE	PE-215	Thermal System-II							
			PS	PT-215	Heat Transfer							

Date & Day	Second Semester 10 AM to 01.00PM			Fourth Semester 10 AM to 01.00PM			Sixth Semester 02.00 PM to 05.00 PM			Eighth Semester 02.00 PM to 05.00 PM			
18.05.2018 (Friday)	Old Scheme						PS/EP/ CE/ME/ AE/PE/ MC	HU 304	Professional Ethics and Human Values				
	Group-A	CO-116	Programming Fundamentals				BT/CO/ SE/EE/EE E/EC/EN/I T	HU 302	Technical Communication				
	Group-B	IT-106	Fundamentals of Information Technology										
19.05.2018 (Saturday)				PS/MC/ EP/CE/ ME/AE/ PE	HU 202	Engineering Economics		SE324	Parallel Algorithms				
				BT/CO / SE/EE / EEE/EN/ IT/EC	MG 202	Fundamentals of Management							
				Old Scheme									
				AE	AE-216	Theory of Machines							
				CE	CE-216	Structural Analysis-I							
				CO	CO-216	Engineering Economics							
				EC	EC-216								
				EN	EN-216								
				IT	IT-216								
				PE	PE-216								
				EE	EE-216	Electromagnetic Field Theory							
				EEE	EL-216								
				EP	EP-216	Condensed Matter Physics							
				MC	MC-216	Computer Organisation & Architecture							
				ME	ME-216	Production & Operation Management-I							
			SE	SE-216	Introduction to Telecommunication								
21.05.2018 (Monday)								MC320	Web Technology				

Dated: 25.04.2018


 25.4.18
 (Kamal Pathak)
 Controller of Examinations