

# DELHI TECHNOLOGICAL UNIVERSITY

## FINAL DATE SHEET: B.TECH. MID SEMESTER EXAMINATIONS, MARCH- 2019

Date & Day	Second Semester 02.00 PM to 03.30 PM			Fourth Semester 11.30 AM to 01.00 PM			Sixth Semester 09.00 AM to 10.30 AM			Eighth Semester 04.30 PM to 06.00 PM		
11.03.2019 (Monday)	Group-A	MA 102	Mathematics- II	AE	EE 272	Automotive Electrical and Electronics	AE	AE 302	Design of Machine Elements	BT	BT 404	Advances in computational biology
	Group-B	MA 102	Mathematics- II	BT	CO 252	Data Structure and Algorithm	BT	BT 302	Plant Biotechnology	CE	CE 404	Construction Technology and Management
				CE	EN 252	Environmental Engineering	CE	CE 302	Analysis of indeterminate Structures	CO	CO 404	Data Warehousing and Data Mining
				CO	EC 262	Digital Electronics	CO	CO 302	Compiler Design	EC	EC 404	Wireless Communication
				IT	EC 262		EC	EC 302	VLSI Design	EN	EN 404	Environmental Impact Assesment & Audit
				SE	EC 252		EE	EE 302	Electric Drives	EP	EP 404	Alternate Energy storage and conversion devices
				EC	EE 262		Electromagnetics	EEE	EL 302	Communication System-I	IT	IT 404
				EE	ME 252	Power Plant Engineering	EN	EN 302	Solid Waste Management	ME	ME 404	Industrial Engineering
				EEE	EL 202	Linear Integrated Circuits	EP	EP 302	Fiber Optics and Optical Communication	PE	PE 404	Total Quality Management
				EN	CE 252	Structural Analysis	IT	IT 302	Compiler Design	PT	PT 404	Polymer Product and Die Design
				EP	EC 272	Communication System	MC	MC 302	Data Base Management System	SE	SE 404	Empirical Software Engineering
				MC	CS 262	Algorithm Design & Analysis	ME	ME 302	Heat And Mass Transfer			
				ME	PE 252	Manufacturing Machines	PE	PE 302	Welding Technology			
				PE	ME 262	Machine Design	PS	PT 302	Rubber Technology			
			PS	EE 282	Instrumentation and Control	SE	SE 302	Software Testing				

Date & Day	Second Semester 02.00 PM to 03.30 PM			Fourth Semester 11.30 AM to 01.00 PM			Sixth Semester 09.00 AM to 10.30 AM			Eighth Semester 04.30 PM to 06.00 PM		
12.03.2019 (Tuesday)	Group-A	AP 102	Physics-II	AE	AE 202	Heat and Mass Transfer	AE	AE 304	Internal Combustion Engines	Slot P Courses		
	Group-B	AP 102	Physics-II	BT	BT 202	Molecular Biology	BT	BT 304	Animal Biotechnology	AE 410	Fuel Cells	
				CE	CE 202	Mechanics of Solids	CE	CE 304	Geotechnical Engineering	BT 426	Environmental Biotechnology	
				CO	CO 202	Database Management System	CO	CO 304	Artificial Intelligence	EC 412	Machine Learning	
				EC	EC 202	Analog Electronics-II	EC	EC 304	Digital Signal Processing	EE 404	Power Systems Dynamics & Stability	
				EE	EE 202	Electromagnetic Field Theory	EE	EE 304	Power System Analysis	EL 404		
					EE 252	Introduction to Electromagnetics	EEE	EL 304		EE 408	Restructured Power System	
				EN	EN 202	Geotechnical Engineering	EN	EN 304	Air Pollution & Control	EE 440	SCADA and Energy Management System	
				EP	EP 202	Condensed Matter Physics	EP	EP 304	Fabrication and Characterization of Nanostructures	EL 440		
				IT	IT 202	Database Management Systems	IT	IT 304	Software Engineering	EE 444	Utilization of Electrical Energy and Traction	
				MC	MC 202	Real Analysis	MC	MC 304	Theory of Computation	EL 444		
				ME	ME 202	Thermal Engineering-II	ME	ME 304	Production and Operations Management	MC 406	Partial Differential Equations	
				PE	PE 202	Thermal Engineering-II	PE	PE 304	Precision Manufacturing	ME 408	Combustion generated Pollution	
				PS	PT 202	Fluid Mechanics	PS	PT 304	Mass Transfer	PT 420	Fuel Cell Technology	
				SE	SE 202	Software Engineering	SE	SE 304	Operating System	SE 406	Advances in Software Engineering	

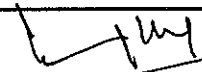
Date & Day	Second Semester 02.00 PM to 03.30 PM			Fourth Semester 11.30 AM to 01.00 PM			Sixth Semester 09.00 AM to 10.30 AM			Eighth Semester 04.30 PM to 06.00 PM	
13.03.2019 (Wednesday)	Group-A	EE 102	Basic Electrical Engineering	AE	AE 204	Theory of Machines	AE	AE 306	Alternative Fuels	Slot Q Courses	
	Group-B	AC 102	Chemistry	BT	BT 204	Genetics	BT	BT 306	Genomics and Proteomics	AE416	Renewable Sources of energy
				CE	CE 204	Engineering Survey	CE	CE 306	Transportation Engineering	CE 414	Design of Bridge
				CO	CO 204	Operating Systems Design	CO	CO 306	Computer Networks	EE 422	HVDC Transmission
				EC	EC 204	Digital Design-II	EC	EC 306	Embedded Systems	EL 422	
				EE	EE 204	Digital circuits and system	EE	EE 306	Microprocessors & Microcontroller Applications	EN 416	Non Conventional energy Systems
				EEE	EL 204		EEE	EL 306		IT 416	Nomadic Computing
				EN	EN 204	Water Engineering: Design & Application	EN	EN 306	Hydrology & Ground Water Engineering	ME 414	Fracture Mechanics
				EP	EP 204	Optics	EP	EP 306	Microwave Engineering	Slot P & Q Courses	
				IT	IT 204	Operating System	IT	IT 306	Artificial Intelligence and Expert Systems	CO 414	Big data Analytics
				MC	MC 204	Scientific Computing	MC	MC 306	Financial Engineering		
				ME	ME 204	Fluid Mechanics	PE	PE 306	Metrology & Quality Assurance		
				PE	PE 204	Industrial Engineering & Operational Research	PS	PT 306	Plastic Technology		
				PS	PT 204	Polymer Processing	SE	SE 306	Compiler Design		
				SE	SE 204	Computer Organization & Architecture					

h

Date & Day	Second Semester 02.00 PM to 03.30 PM			Fourth Semester 11.30 AM to 01.00 PM			Sixth Semester 09.00 AM to 10.30 AM			Eighth Semester 04.30 PM to 06.00 PM		
14.03.2019 (Thursday)	Group-A	CO 102	Programming Fundamentals	AE	AE 206	Mechanics of Solids	Slot A Courses			Slot R Courses		
	Group-B	ME 104	Basic Mechanical Engineering	BT	BT 206	Microbiology		AE320	Tribology and Lubrication		AE 408	Refrigeration & Automobile Air Conditioning
				CE	CE 206	Soil Mechanics		BT322	Protein Engineering		BT 406	Agriculture Microbiology
				CO	CO 206	Computer Organization & Architecture		CE316	Matrix Methods of Structural Analysis		CE 420	Traffic Engineering
				EC	EC 206	Communication Systems		CO318	Advanced Database Management Systems		CO 408	Intellectual Property Rights
				EE	EE 206	Control Systems		EE308	Power System Operation and Control		EE 432	AI and Expert Systems
				EEE	EL 206			EL308			EE 446	Data Communication and computer Networks
				EN	EN 206	Engineering Geology, GIS & Remote Sensing		EP308	Laser and Instrumentation		EL 446	
				EP	EP 206	Microprocessor and Interfacing		IT 316	High Speed Networks		EN 412	Environment and Sustainable Development
				IT	IT 206	Computer Organization & Architecture		MC 310	Software Engineering		EP 410	Robotic Engineering
				MC	MC 206	Computer Organization & Architecture		MC 312	Artificial Intelligence		ME 418	Supply Chain Management
				ME	ME 206	Kinematics of Machines		ME306	Finite Element Method		PE 414	Materials Management
				PE	PE 206	Fluid Mechanics & Machinery		ME 328	Composite Material Technology		PT 414	Food Technology
				PS	PT 206	Polymer Structure and Properties		PT 312	Numerical Methods In Chemical Engineering		SE 408	Information & Network Security
				SE	SE 206	Database Management Systems	Slot A & B Courses				EP 414	Space & Atmospheric Sciences II
								EC 310	Testing and Diagnosis of Digital System Design	Slot T Courses		
								SE316	Natural Language Processing		MC 432	Fuzzy Set and Fuzzy Logic

Date & Day	Second Semester			Fourth Semester 11.30 AM to 01.00 PM			Sixth Semester 09.00 AM to 10.30 AM			Eighth Semester 04.30 PM to 06.00 PM		
15.03.2019 (Friday)	<b>02:00 PM to 03:00 PM</b>			AE	AE 208	Material Engineering & Metallurgy	<b>Slot C Courses</b>					
		FEC 7	Introduction to Environmental Sciences	BT	BT 208	Structural Biology		AE312	Quality Management & Six Sigma Applications			
	Group A	EN 102		CE	CE 208	Hydraulics & Hydraulic machines		CE 310	Geo Technical Process			
		FEC 10	Communication Skills	CO	CO 208	Algorithm Design and Analysis		CO326	Object Oriented Software Engineering			
	Group B	HU 102		EC	EC 208	Computer Architecture		EN308	Hazardous & Biomedical Waste Mangement			
		FEC 12	Business Communication and Presentation Skills	EE	EE 208	Asynchronous and Synchronous Machines		EP 314	Instrumentation and Control			
		FEC 18	Financial Statement Analysis	EEE	EL 208			MC318	Computer Graphics			
		FEC 32	Logical Reasoning	EN	EN 208		Fluid Mechanics & Hydraulic Machines		ME310	Automation in Manufacturing		
		FEC 37	French	EP	EP 208	Computational Methods		ME316	Power Plant Engineering			
		FEC 39	Japanese	IT	IT 208	Algorithm Design and Analysis		SE 322	Real Time Systems			
		FEC 40	German	MC	MC 208	Linear Algebra	<b>Slot C &amp; D Courses</b>					
		FEC 45	Engineering Exploration	ME	ME 208	Manufacturing Technology-I		IT 312	Cyber Forensics			
		FEC 46	Technical Communication	PE	PE 208	Metal Cutting & Tool Design	<b>Slot B Courses 04:30 PM to 06:00 PM</b>					
				PS	PT 208	Chemical Reaction Engg.		AE308	Measurement and Instrumentation			
				SE	SE 208	Discrete Structures		CE308	Disaster Management			
								IT324	Machine Learning			
								MC 308	Computer Networks			
							ME308	Gas Dynamics & Jet Propulsion				
							ME 314	Mechanical Vibrations				
							PE312	Automobile Engineering				
							PT318	Polymer Blends and Composites				

Date & Day	Second Semester 02.00 PM to 03.30 PM	Fourth Semester 11.30 AM to 01.00 PM	Sixth Semester 09.00 AM to 10.30 AM	Eighth Semester 04.30 PM to 06.00 PM					
16.03.2019 (Saturday)		AE/CE/EP/ MC/ME/PE /PT	HU 202 Engineering Economics	AE/CE/EP/ MC/ME/P E/PT	HU 304 Professional Ethics & Human Values	Slot S Courses			
		BT/CO/IT/ SE/EC/EE/ EEE/EN	MG 202 Fundamentals of Management	BT/CO/EC/ EE/EEE/EN /IT/SE	HU 302 Technical Communication	AE 420	Vehicle safety Engineering		
					<b>Slot D Courses 02:00 PM to 03:30 PM</b>		EP 412	Nuclear Materials for Engineering Application	
					AE316	Advances In Welding & Casting	EP 420	Fuzzy Logic and Neural Network	
					BT 318	Bioenergy and Biofuels	IT 418	Cloud Computing	
					CE 312	Water Power Systems & Design	MC 404	Matrix Computing	
					CE 314	Tunnel, Ports and Harbours Engineering	ME 406	Elastic and Plastic Behaviour of Materials	
					EC 316	Wireless Sensor Networks	ME 420	Material Management	
					EE 322	Advanced Analog Circuit Design	PE 412	Supply Chain Management and value Engineering	
					EN 314	Green Technology	PT 416	Process Design and Engineering Economics	
					EP 316	Cosmology and Astrophysics			
					MC 324	Big Data Analytics			
					ME 312	Quality Management & Six Sigma Applications			
					PE 308	Green Energy Technology			
					CO 324	Pattern Recognition			
			ME 318	Computer Aided Manufacturing					

  
 Kamal Pathak 05.3.19  
 Controller of Examinations