DELHI TECHNOLOGICAL UNIVERSITY Shahbad Daulatpur, Bawana Road, Delhi-110042. TENTATIVE DATE SHEET: B.TECH. MID TERM EXAMINATIONS, SEPTEMBER- 2018

Date & Day			nth Semester	Fifth Semester					rd Semester	First Semester				
24.00.2010	<u></u>		M to 06.00 PM	09 AM to 10.30AM					AM to 01 PM	02.00 PM to 03.30 PM				
24.09.2018 (Monday)	AE	AE 405	Design of Automobile components	AE	AE 301	Manufacturing Technology	AE	PE 261	Quantitative Techniques	Group-A	MA 101	Mathematics- I		
	ВТ	BT 405	Fundamental of Computational Biology	ВТ	BT 301	Immunology and immuno- Technology	BT ′	MC 251	Applied Mathematics	Group-B	MA 101	Mathematics- I		
	CE	CE 405	Design of Steel Structures	CE	CE 301	Analysis of Determinate Structures	CE	EC 251	Basic Electronics & Instrumentation					
	СО	CO 405	Information and Network Security	со	CO301	Software Engineering	со	EC 261	Analog Electronics					
	EC	EC 405	Microwave Engineering	EC	EC301	Digital Communication	EC	EE 251	Electronic Instrumentation and Measurements	Ŀ.				
	EE	EE 405	Digital Signal Processing	EE	EE301	Power Electronics	EE/EL	MC 261	Numerical and Engineering Optimization Methods					
	EL	EL 405		EL	EL 301									
	EN	EN 405	Project Management	EN	EN301	Waste Water Engineering: Design and Applications	EN	CE 251	Building Material & Construction					
	EP	EP 405	VLSI and FPGA design	EP	EP301	Semiconductor Devices	EP	ME 251	Engineering Mechanics					
	IT	IT 405	Data-Warehouse and data mining	IT	IT301	Theory of Computation	IT	EC 261	Analog Electronics	-				
	MC	MC 405	Graph Theory	МС	MC301	Operating System	MC	CS 251	Data Structure					
	ME	ME 435	Optimization Techniques	ME	ME301	Fluid Systems	ME	PE 251	Engineering Materials & Metallurgy					
	PE	PE 405	Metal Forming & Press Working	PE	PE301	Casting Technology	PE	ME 261	Kinematic and Dynamic of Machines					
	PT	PT 405	Fibre Technology	PT	PT301	Heat Transfer	PT	EC 271	Basic Electronics Engineering					
	SE	SE 405	Software Project Management	SE	SE301	Object Oriented Software Engineering	SE	EC 261	Analog Electronics		1			

Date & Day			nth Semester	Fifth Semester					d Semester	First Semester				
			M to 06.00 PM	09 AM to 10.30AM				The second	AM to 01 PM	02.00 PM to 03.30 PM				
25.09.2018 (Tuesday)	AE		Production and Operations Management	AE	AE303	Fluid Mechanics And Hydraulic Machines	AE	AE 201	Engineering Mechanics	Group A	AP 101	Physics I		
	ВТ	BT 407	Bioprocess Tech & Downstream Process	ВТ	BT 303	Genetic Engineering	ВТ	BT 201	Introduction to Biotechnology	Group B	AP 101	Physics I		
	CE	CE 407	Water resources Engineering	CE	CE303	Design of RCC structures	CE	CE 201	Civil Engineering Basics and Applications					
	со	CO 407	Distributed Systems	со	CO303	Theory of Computation	со	CO 201	Data Structures					
	EC	EC 407	Optical communication	EC	EC303	Linear Integrated Circuits	SE	SE 201						
	EE	EE 407	Instrumentation and Measurement	EE	EE303	Power Transmission and Distribution	EC	EC 201	Analog Electronics-I					
	EL	EL 407		EL	EL 303		EE/EL	EE 201/EL 201	Network Analysis and Synthesis/Circuits and System					
	EN	EN 407	Vibration Analysis & Control of Noise Pollution	EN	EN303	Instrumentation Techniques for Environmental Monitoring								
	EP	EP 407	Mobile & Satellite Communication	EP	EP303	Electromagnetic Theory, antennas and Propagation	EN	EN 201	Strength of Materials					
	IT	IT 407	Information and Network Security	IT	IT303	Computer Networks	EP	EP 201	Introduction to Computing					
	MC	MC 407	Cryptography & Network Security	МС	MC303	Stochastic Processes	IT	IT 201	Data Structures					
	ME	ME 407	Refrigeration & Air Conditioning	ME	ME303	Dynamics of Machines	МС	MC 201	Discrete Mathematics					
	PE	PE 407	Quantitative Techniques	PE	PE303	Production Planning& Control	ME	ME 201	Mechanics of Solids					
	PT	PT 407	Chemical Process Technology	PT	PT303	Polymer Processing Techniques	PE	PE 201	Engineering Materials & Metallurgy	- + -				
	SE	SE 407	Computer networks	SE	SE303	Algorithm Design & Analysis	PT	PT 201	Principles of Polymerization					

Date & Day		Seve	nth Semester		Fift	th Semester		Thir	d Semester	First Semester				
26.00.2010	04.30 PM to 06.00 PM					VI to 10.30AM		11.30	AM to 01 PM	02.00 PM to 03.30 PM				
(Wednesday)	AE		Computer Aided Vehicle Design and Safety	ME	ME 305	Design of Machine Elements	AE	AE 203	Thermodynamics	Group A	AC 101	Chemistry		
	EE	200000000000000000000000000000000000000	Switchgear and Protection	Slot A Courses				BT 203	Biochemistry	Group B	EE 101	Basic Electrical Engineering		
	EL	15-11/1 201-2-21	Communication System-II		AE 311	Tyre Technology	CE	CE 203	Engineering Mechanics					
	EN	200 00000000000000000000000000000000000	Industrial Waste Management		BT 305	Instrumentation in Biotechnology	со	CO 203	Object Oriented Programming					
	МС		Mathematical Modeling & Simulation		CE 307	Advanced Geotechnical Engineering	EC	EC 203	Digital Design-I					
				8	EE 305	Signals & Systems	EE/EL	EE 203/EL 203	Electronic Devices and Circuits					
					EP 305	Atomic and Molecular Physics	EN	EN 203	Engineering & Environmental Surveying					
					PT 307	Optimization Techniques	EP	EP203	Mathematical Physics					
	-				SE 321	Artificial Intelligence	IT	IT 203	Object Oriented Programming					
					Slot A	& C Courses	МС	MC 203	Mathematics-III					
	ŀ				MC 305	Operation Research	ME	ME 203	Thermal Engineering-I					
					Slot A	& B Courses	PE	PE 203						
					IT 321	Malware Analysis	PT	PT 203	Elements of Chemical Engineering					
							SE	SE 203	Object Oriented Programming					

Date & Day		nth Semester			th Semester			Semester		First Sen	
27.00.2010	04.30 P	M to 06.00 PM	09 AM to 10.30AM					AM to 01 PM	02.00 PM to 03.30 Pf		
27.09.2018 (Thursday)	Slot	A courses	ME	ME 307	Manufacturing Technology -II	AE	AE 205	Manufacturing Machines	Group A	ME 101	Basic Mechanical Engineering
	CE 409		Slot	C courses	ВТ	BT 205	Biochemical Engineering Principles	Group B	CO 101	Programming Fundamentals	
	EE 415	Design of Electrical Machines		AE 309	Operation Research	CE	CE 205	Fluid Mechanics			
	EP 409	Information theory and coding		CE 313	Earthquake Technology	со	CO 205	Discrete Structures			
	EP 419	Introduction to Automation and Motion Control		CO 305	Information Theory & Coding	EC	EC 205	Signals & Systems			
	ME 409	Mechatronics & Control		EC 315	Computer Communication Networks	EE/EL	EE 205/EL 205	Electromechanical Energy Conversion and Transformer			
	ME 411	I.C. Engines		EE 313	Linear Integrated Circuits						
	ME 413	Metrology		EN 311	Climate Change & CDM	EN	EN 205	Environmental Chemistry & Microbiology			
	Slot A	& B Courses		EP 307	Biophysics	EP	EP 205	Classical and Quantum Mechanics			
	IT 425	Natural language Processing		PT 309	Petroleum Refining Engineering	IT	IT 205	Discrete Structures			
					A & C Courses pm to 06:00 pm	МС	MC 205	Probability & Statistics			
	-			CO 327	Machine Learning	ME	ME 205	Machine Drawing and Solid Modeling			
						PE	PE 205	Manufacturing Machines			
			£			PT	PT 205	Chemical Engineering Thermodynamics			
=						SE	SE 205	Web Technology		1	

.

Date & Day	1,40,50,000	enth Semester PM to 06.00 PM		th Semester M to 10.30AM			Semester AM to 01 PM	First Semester 02.00 PM to 03.30 PM				
28.09.2018 (Friday)		t C courses	- CAMPANE		AE	AE 207	Engineering Analysis and Design	2:00 pm to 3:00 pm				
	AE 411	Vehicle Maintenance & Tribology	CE 351	Geoinformatics and its applications	ВТ	BT 207	Engineering Analysis and Design	FEC	FEC7	Introduction to Environmental Science		
	BT 425	Biomaterials	CO 357	Operating Systems	CE	CE 207	Engineering Analysis and Design	FEC	FEC10	Communication Skills		
	CE 413	Water resources management	CO 361	DBMS	со	CO 207	Engineering Analysis and Design (Modelling and Simulation)	FEC	FEC12	Business Communication and Presentation Skills		
	CO 423	Swarm & Evolutionary Computing	EC 357	Digital image Processing	EC	EC 207	Engineering Analysis & Design (Network Analysis and Synthesis)	FEC	FEC 18	Financial Statement Analysis		
	EC 409	Computer Vision	EC 359	VLSI Design	EE/EL	EE 207/EL 207	Engineering Analysis and Design	FEC	FEC 19	Basic of Accounting		
	EC 421	Computer and Numerical Techniques in Electromagnetic	EE 355	Instrumentions Systems				FEC	FEC32	Logical Reasoning		
	EP 423	Space and Atmospheric Science-I	EE 359	Non-Conventional Energy Systems	EN	EN 207	Engineering Analysis and Design	FEC	FEC37	French		
111	IT 411	Digital image Processing	EN 353	Occupational Health & Safety Management	EP	EP 207	Digital Electronics (Engineering Analysis and Design)	FEC	FEC39	Japanese		
	ME 421	Computational Fluid Dynamics	EP 351	Physics of Engineering Materials	IT	IT 207	Engineering Analysis and Design (Modelling and Simulation)	FEC	FEC40	German		
	ME 427	Operations Research	IT 353	Data Structures and Algorithms	МС	MC 207	Engineering Analysis and Design (Differential Equation and applications)	FEC	FEC45	Engineering exploration		
	ME 429	Industrial Tribology	ME 359	Refrigeration & Air Conditioning	ME	ME 207	Engineering Analysis and Design	FEC	FEC46	Technical Communication		
	PE 419	Project Management	PE 353	Supply Chain Management	PE	PE 207	Engineering Analysis and Design (Modelling and Simulation)					
	PT 427	Safety & Hazards in Chemical Industry	PE 361	Total Qaulity Management	PT	PT 207	Engineering Analysis and Design					
	SE 417	Software Quality & Metrics	PT 361	High Performance Polymers	SE	SE 207	Engineering Analysis and Design (Modelling and Simulation)					
			PT 365	Non- Conventional Energy								
			PT 367	Polymer Waste Management						1		
			HU 351	Mathematical Economics & Econometrics								

 \bigcirc

1

ate & Day	Seve	nth Semester		Fifth	Semester			ird Semester	First Semester
	04.30 [PM to 06.00 PM	09 AM to 10.30AM					0 AM to 01 PM	02.00 PM to 03.30 PM
29.09.2018 (Saturday)	Slo	t B courses	AE/CE/EP /MC/ME/ PE/ PT	HU301	Technical Communication	AE/CE/ EP/MC/ ME/PE/	MG 201	Fundamentals of Management	
	AE 413	Vehicle Transport Management	BT/CO/EC /EE/EL/EN /IT/SE		Professional Ethics and Human Values	BT/CO/E C/EE/EL/ EN/IT/SE		Engineering Economics	
	BT 413	Nano Biotechnology	Slo	t D courses (02:00 PM to 03:30 PM)				
	CE 411	Interaction Behaviour of soil structure		AE 317	Power units and transmission				
	CO 415	Wireless and Mobile Computing		BT 325	Cell Biology				
	EL 423	Micro Controller & Embedded Systems		CE 317	Solid Waste Management & Air Pollution Control				
	EP 417	Photonics		EC 323	Control Systems				
	ME 419	Robotics & Automation		EE 315/EL315	Digital Control & State Variable Analysis				
	ME 423	Advanced Manufacturing Processes		EE 321/EL 321	Soft Computing				
	ME 431	Non-Conventional Energy Sources		EP 311	Computer networking				
	PT 415	Paint Technology		MC 307	Object Oriented programming				
				PT 315	Packing Technology	_			
				Slot B	& D Courses				
				CO 313	Computer Graphics				
				Slot C	& D Courses				
				IT 307	Pattern Recognition				
30.09.2018 (Sunday)	Slot D course	s (04:30 PM to 06:00 PM)	Slot	B courses (09:00 AM to 10:30 AM)				
(control)	EC 411	Bio-Medical Signal and Image Processing		AE 307	Combustion Generated Pollution				
	EL 421	Switchgear and Protection		CE 309	Environmental Engineering Design				
	EN 411	Occupational Hazards, Health & Safety		EC 313	Microprocessors & Interfacing				
	EP 421	Principal of Nuclear Engineering		EN 307	Planning and Design of environmental Engineering				
	EP 425	Plasma Science & Technology-I		MC 315	Modern Algebra				
	MC 413	Compiler Design		PE 315	Mechantronics			- 50 to	
	PE 413	Robotics and Automation		SE 323	Theory of Computation				
	SE 417	Data Warehousing & Data mining	3					\	1111

(Kamal Pathak) 11.9.18
Controller of Examinations

DELHI TECHNOLOGICAL UNIVERSITY Bawana Road, Delhi - 110 042.

TENTATIVE DATE SHEET: B.TECH. (EVENING) MID SEMESTER EXAMINATIONS (SEPTEMBER, 2018)

Date & Day	1	First	Semester		Third S	emester		Fifth	Semester		Seve	nth Semester	
		02.00 PM	M to 03.30 PM	11.30 AM to 01:00 PM				09:00 AN	1 to 10.30AM	04.30 PM to 06.00 PM			
24.09.2018 (Monday)	CE	CEC 105	Basic Electronics & Instrumentation	CE	CCE 201	Mechanics of Solids	CE	CCE-301	Analysis of Indeterminate Structures	CE		Design of Steel Structure	
	EC	CEE 107	Electronic Instrumentation and Measurements	EC	CEC 201	Analog Electronics-II	EC	CEC-301	Digital Signal Processing	EC	CEC-401	Information Theory & coding	
	EE	CMA 101	Engineering Mathematics-I	EE	CEE 201	Digital Circuits and System	EE	CEE-301	Power Electronics	EE	CEE-401	Utilization of Electrical Energy	
	ME	CEE 105	Electrical Technology	ME	CME 201	Thermal Engineering	ME	CME-301	Heat Transfer	ME	CME -401	Flexible Manufacturing Systems	
25.09.2018 (Tuesday)	CE	CCE 101	Civil Engineering Basics & Applications	CE	CCE 203	Engineering Survey	CE	CCE-303	Geotechnical Engineering	CE	CCE-403	Water Resources Engineering	
	EC	CEC 101	Analog Electronics-I	EC	CEC 203	Digital Design-II	EC	CEC-309	Biomedical Electronics & Instrumentation	EC	CEC -403	Wireless Communication	
	EE	CEE 101	Network Analysis & Synthesis	EE	CEE 203	Control Systems	EE	CEE-303	Power Systems and Analysis	EE	CEE-403	Electric Drives	
	ME	CME 101	Metallurgy	ME	CME 203	Theory of Machines	ME	CME-303	Refrigeration and Air Conditioning	ME	CME 403	Machine Design	
26.09.2018 (Wednesday)	CE	CCE 103	Engineering Analysis & Design	CE	CCE 205	Soil Mechanics	CE	CCE-309	Environmental Engineering Design	CE	CCE 409	Water Resource Management	
	EC	CEC 103	Engineering Analysis & Design	EC	CEC 205	Communication Systems	EE	CEE-309	Special Electrical Machines	CE	CCE 421	Advanced Design of Concrete Structure	
	EE	CEE 103	Engineering Analysis & Design	EE	CEE 205	Asynchronous and Synchronous Machines	EC	CEC-313	Microprocessors and Interface	EC	CEC 411	Bio Medical Signal and Image Processing	
	ME	CME 103	Engineering Analysis & Design	ME	CME 205	Production Technology-I	ME	CME-307	Advanced Machining Process	EE	CEE 411	Power System Relibility	
										ME	CME 407	Mactronics	
										ME	CME 413	Composite Material Technology	

Date & Day		Semester 1 to 03.30 PM	Third Semester 11.30 AM to 01:00 PM			Fifth Semester 09:00 AM to 10.30AM				Seventh Semester 04.30 PM to 06.00 PM			
27.09.2018 (Thursday)		Communication Skills	CE/EC/E E/ME		Professional Ethics and Human Values	EC	CEC-357	Digital Image Processing	CE	Contract the second	Advanced Transportation Engineering		
						EE	CEE-355	Instrumentation Systems	EC	CEC 427	Optical Communication		
			4-			CE	CCE-351	GeoInformatics and its Application	EE	CEE 421	HVDC		
						ME	CME-361	Industrial Engineering	ME	CME 409	Automobile Engineering		
									ME	CME 411	Combustion Generated Pollution		

(Kamal Pathak)

Controller of Examinations