						TECHNOLOG bad Daulatpur, Bawa							
			D.A	TE QU	FFT: D T	ECH. MID TERM EX	AMINA	TIONS. S	SEPTEMBER- 2019				
te & Day Seventh Semester 04.30 PM to 06.00 PM				Fifth Semester					rd Semester			Semester	
ite & Day						M to 10.30 AM	11.30 AM to 01.00 PM				02.00 PM to 03.30 PM		
23.09.2019 (Monday)	AE			AE	AE301	Manufacturing Technology	AE	PE261	Quantitative Techniques	Group-A	MA101	Mathematics- I	
(11101111111)	ВТ	BT405		вт	BT301	Immunology and immuno- Technology	ВТ	MC251	Applied Mathematics	Group-B	MA101	Mathematics- I	
	CE	CE405	Design of Steel Structures	CE	CE301	Analysis of Determinate Structures	CE	EC251	Basic Electronics & Instrumentation				
	со	CO405	Information and Network Security	со	CO301	Software Engineering	со	EC261	Analog Electronics				
	EC	EC405	Microwave Engineering	EC	EC301	Digital Communication	EC	EE251	Electronic Instrumentation and Measurements				
	EE	EE405	Digital Signal Processing	EE	EE301	Power Electronics	EE/EL	MC261	Numerical and Engineering Optimization Methods	1			
	EL	EL405		EL	EL 301			CE254	Building Material &	-			
	EN	EN405	Project Management	EN	EN301	Waste Water Engineering: Design and Applications	EN	CE251	Construction				
	EP	EP405	VLSI and FPGA design	EP	EP301	Semiconductor Devices	EP	ME251	Engineering Mechanics				
	ΙΤ	IT405	Data-Warehouse and data mining	ΙΤ	IT301	Theory of Computation	IT	EC261	Analog Electronics				
	MC	MC405		МС	MC301	Operating System	MC	CS251	Data Structure				
	PE	PE405	Metal Forming & Press Working	ME	ME301	Fluid Systems	ME	PE251	Engineering Materials & Metallurgy				
	PT	PT405	Fibre Technology	PE	PE301	Casting Technology	PE	ME261	Kinematic and Dynamic of Machines				
	SE	SE405	Software Project Management	PT	PT301	Heat Transfer	PT	EC271	Basic Electronics Engineering				
				SE	SE301	Object Oriented Software Engineering	SE	EC261	Analog Electronics		1		

te & Day		Seventh Semester 04.30 PM to 06.00 PM			Fifth Semester 09.00 AM to 10.30 AM				ird Semester AM to 01.00 PM	First Semester 02.00 PM to 03.30 PM			
24.09.2019 (Tuesday)	AE	AE	AE407	Production and Operations Management	AE	AE303	Fluid Mechanics And Hydraulic Machines	AE	AE201	Engineering Mechanics	Group A	AP101	Physics I
	ВТ	BT407	Bioprocess Tech & Downstream Process	BT	BT303	Genetic Engineering	BT	BT201	Introduction to Biotechnology	Group B	AP101	Physics I	
	CE	CE407	Water resources Engineering	CE	CE303	Design of RCC structures	CE	CE201	Civil Engineering Basics and Applications				
	со	CO407	Distributed Systems	со	CO303	Theory of Computation	со	CO201	Data Structures				
	EC	EC407	Optical communication	EC	EC303	Linear Integrated Circuits	SE	SE201					
	EE	EE407	Instrumentation and	EE	EE303	Power Transmission and	EC	EC201	Analog Electronics-I				
	EL	EL407	Measurement	EL	EL 303	Distribution	EE/EL	EE201/ EL201	Network Analysis and Synthesis/Circuits and System				
	EN	EN407	Vibration Analysis & Control of Noise Pollution	EN	EN303	Instrumentation Techniques for Environmental Monitoring		ELZOI	Synthesis/Circuits and System				
	EP	EP407	Mobile & Satellite Communication	EP	EP303	Electromagnetic Theory, antennas and Propagation	EN	EN201	Strength of Materials				
((							le .		. 4	*		1.0	
	IT	IT407	Information and Network Security	ΙΤ	IT303	Computer Networks	EP	EP201	Introduction to Computing				
	МС	MC407	Cryptography & Network Security	мс	MC303	Stochastic Processes	ΙΤ	IT201	Data Structures				
	ME	ME407	Refrigeration & Air Conditioning	ME	ME303	Dynamics of Machines	МС	MC201	Discrete Mathematics				
	PE	PE407	Quantitative Techniques	PE	PE303	Production Planning& Control	ME	ME201	Mechanics of Solids				
	PT	PT407	Chemical Process Technology	PT	PT303	Polymer Processing Techniques	PE	PE201	Engineering Materials & Metallurgy				
	SE	SE407	Computer networks	SE	SE303	Algorithm Design & Analysis	PT	PT201	Principles of Polymerization				

.

ate & Day			Seventh Semester			Fifth Semester			hird Semester	First Semester 02.00 PM to 03.30 PM		
			4.30 PM to 06.00 PM			09.00 AM to 10.30 AM			AM to 01.00 PM			
25.09.2019 (Wednesday)	AE	AE409	Computer Aided Vehicle Design and Safety	ME	ME305	Design of Machine Elements	AE	AE203	Thermodynamics	Group A	AC101	Chemistry
	EE	EE409	Switchgear and Protection			Slot A	ВТ	BT203	Biochemistry	Group B	EE101	Basic Electrical Engineerin
	EL	EL409	Communication System-II		AE315	URBO Machinery & Gas Dynamics	CE	CE203	Engineering Mechanics			
65	EN	EN409	Industrial Waste Management		CE307	Advanced Geo- Technical Engineering	СО	CO203	Object Oriented Programming			
	MC	MC409	Mathematical Modeling & Simulation		EE305	Signal and Systems	EC	EC203	Digital Design-I			
					EL305		EE/EL	. EE	Electronic Devices and Circuits			
					EE317	Renewable Energy Systems		203/EL 203				
					PT309	Petroleum Refining Engineering	EN	EN203	Engineering & Environmental Surveying			
					SE321	Artificial Intelligence	EP	EP203	Mathematical Physics			
					Į.	Slot A & C	İT	IT203	Object Oriented Programming			
					CO327	Machine Learning	MC .	MC203	Mathematics-III			
					MC305	Operation research	ME	ME203	Thermal Engineering-I			
					IT307	Pattern Recognition	PE	PE203				
					1		PT	PT203	Elements of Chemical Engineering			
							SE	SE203	Object Oriented Programming			

ate & Day		enth Semester PM to 06.00 PM	Fifth Semester 09.00 AM to 10.30 AM				rd Semester AM to 01.00 PM	First Semester 02.00 PM to 03.30 PM			
26.09.2019 (Thursday)		Slot P	ME	ME307	Manufacturing Technology -II	AE	AE205	Manufacturing Machines	Group A	ME101	Basic Mechanical Engineering
	AE413	Vehicle Transport Management			Slot C	ВТ	BT205	Biochemical Engineering Principles	Group B	CO101	Programming Fundamentals
	BT413	Nano Biotechnology		AE309	Operation Research	CE	CE205	Fluid Mechanics		<u> </u>	
	EE415	Design of Electrical Machine		BT325	Cell Biology	со	CO205	Discrete Structures			
	EL415			EC323	Control Systems	EC	EC205	Signals & Systems			
	EP409	Information Theory and Coding		EN311	Climate Change and CDM	EE/EL	EE205/ EL205	Electromechanical Energy Conversion and Transformer			
	EP419	Introduction to Automation and Motion Control		PT319	Biomaterials						
	ME409	Mechatronics & Control		Slo	ot B & C	EN	EN205	Environmental Chemistry & Microbiology			
	ME411	I.C.Engines		EC313	Microprocessors and Interfacing	EP	EP205	Classical and Quantum Mechanics			
	ME413	Metrology		.,		ſΤ	IT205	Discrete Structures			
	Si	ot P & R				MC	MC205	Probability & Statistics			
	CO423	Swarm & Evolutionary Computing				PE	PE205	Manufacturing Machines			
		t.				PT	PT205	Chemical Engineering Thermodynamics			
						SE	SE205	Operating System			

h

ate & Day		venth Semester O PM to 06.00 PM		fth Semester AM to 10.30 AM			rd Semester AM to 01.00 PM	First Semester 02.00 PM to 03.30 PM
27.09.2019		Slot R				AE207	Engineering Analysis and Design	02.00 FIVI to 03.30 FIVI
(Friday)		SIOT K	Op	en Electives	AE	AE2U/	Engineering Analysis and Design	
	CE417	Finite Element Method for 2- D Structures	CO357	Operating Systems	ВТ	BT207	Engineering Analysis and Design	
	EC421	Computer and Numerical Analysis in Electromagnetic	CO359	Intellectual property Right and Cyber Law	CE	CE207	Engineering Analysis and Design	
ŀ	EE417	Advanced Topics in	CO361	DBMS	со	CO207	Engineering Analysis and Design	
		Electrical Machines				60207	(Modelling and Simulation)	
	EP415	Nano Science and Technology	EC353	Computer Vision	EC	EC207	Engineering Analysis & Design (Network Analysis and Synthesis)	
İ	EP423	Space and Atmospheric Science-I	EC357	Digital image Processing	EE/EL	EE207 A	Electromagnetic Field Theory	
	ME421	Computational Fluid Dynamics	EC361	Analog Circuit Design to Layout		EE207/EL2 07	Engineering Analysis and Design	
	ME427	Operation Research	EC363	Signal Processing and Design Using Matlab	EN	EN207	Engineering Analysis and Design	
	PE419	Project Management	EE355	Instrumentions Systems	EP	EP207	Digital Electronics (Engineering Analysis and Design)	
	PT427	Safety & Hazards in Chemical Industry	EE359	Non-Conventional Energy Systems	IT	IT207	Engineering Analysis and Design (Modelling and Simulation)	
	SE411	Software Quality & Metrics	EN353	Occupational Health & Safety Management	МС	MC207	Engineering Analysis and Design (Differential Equation and applications)	
	S	lot S & R	EP351	Physics of Engineering Materials	ME	ME207	Engineering Analysis and Design	
	IT427	Intrusion Detection and Information	HU351	Econometrics	PE	PE207	Engineering Analysis and Design (Modelling and Simulation)	
			HU353	International Trade	PT	PT207	Engineering Analysis and Design	
			IT351	Artificial Intelligence & Machine Learning	SE	SE207	Engineering Analysis and Design (Modelling and Simulation)	
			ME359	Refrigeration & Air Conditioning				
			PE353	Supply Chain Management				
			PE361	Total Qaulity Management				
			PT 361	High Performance Polymers				
			PT367	Polymer Waste Management				
			IT359	Java Programming				1

te & Day		enth Semester PM to 06.00 PM			th Semester AM to 10.30 AM			ird Semester AM to 01.00 PM	First Semester			
28.09.2019 (Saturday)	04.50	Slot Q BT/CO/SE/EE HU301 Technical Communication /EC/EN/IT						AE/CE/ MG201 Fundamentals of Management EP/MC/ME/PE / PT				
	BT425	Biomaterials	MC/EP/CE/ ME/AE/PE/ PT	MG301	Professional Ethics & Human Values	BT/CO/EC/EE/ EL/EN/IT/SE	HU201	Engineering Economics				
1	CE413	Water resources management						I & III Seme	ster			
	CE415	Transportation Safety and Environment						11:30 AM to 12				
	EE421	Advanced Communication				FEC6		Corporate Social	Responsibility			
-	EP411	Advanced Simulation Techniques in Physics				TEGETO TEGETORIA DE LA CONTRACTORIA DE LA CONTRACTO		Communica	nication Skills			
	ME419	Robotics & Automation				HU101						
	ME423	Advanced Manufacturing Processes				FEC14		Appreciation of	f Short Storles			
	ME431	Non-Conventional Energy Sources				FEC15		Appreclation of	Poetry & Pose			
		Slot P & Q	-			FEC16		Appreciatio	n of Fiction			
	IT411	Digital Image Processing				FEC18		Financial State	ment Analysis			
	IT425	Natural Language Processing				FEC32		Logical Re	easoning			
	EC427	Information Theory and Coding			£	FEC45		Englneering	Exploration			
						FEC46		Technical Cor	mmunication			
						FEC47		Value Driver	n Leadership			
						FEC48		Introduction to B	Biological Science			
						FEC51		Enterpreneurs	hip Exploration			

. "4

.

.



. .

. "

ate & Day	(	Seventh Semester 04.30 PM to 06.00 PM		Fifth Semester 09.00 AM to 10.30 AM	4.	Third Semester	First Semester		
29.09.2019	019	Slot S		Slot B	I & III Semester				
(Sunday)	AE411	Vehicle Maintenance & Tribology	AE307	Combustion Generated Pollution	11:30 AM to 12:30 PM				
	CE423	Advanced Transportation Engineering	CE305	Mechanics of Materials	FEC7	Introduction to	Environmental Sciences		
-	EE413	Power System Reliability	EE313	Linear Integrated Circuits	EN101				
	EN411	Occupational Hazards, Health & Safety	EN307	Planning and Design of Environmental Engineering Works	FEC12		ation and Presentation Skills		
	ME415	Project Management	EP309	Quantum Information and Computing	FEC27	Professional E	thics & Human Values		
-	PE413	Robotics and Automation	MC315	Modern Algebra	FEC37		French		
	PT409	Tyre Technology	PE315	Mechatronics	FEC39	J	apanese		
	SE417	Data Warehousing and Data Mining	SE323	Theory of Computation	FEC40		German		
		Slot Q & S	- In	Slot A & B	FEC50	Tinkering Studi	o & Elements of Design		
	CO415	Wireless and Mobile Computing	EC307	Antenna Design					
			02	:00 PM to 03 :30 PM	1				
				Slot D					
			AE317	Power units and transmission					
			BT323	Population Genetics					
			CE315	Rock Engineering	1				
		-	CE317	Solid Waste Management and Air Pollution	1				
			EC315	Computer Communication Networks					
			EE315	Digital Control and State Variable Analysis	1				
			EL315						
			EP311	Computer Networking					
			MC307	Object Oriented Programming					
			PT315	Packaging Technology	-				
				Slot B & D	-	4.			
			CO313	Computer Graphics		1			
			IT321	Malware Analysis		No.			

(KAMAL PATHAK)
Controller of Examinations