Date & Da	У	F	ourth Semester	<u> </u>	· I LUII,	MID TERM EXA	MINA	ΓΙΟΝS,	MARC	H-	2023		
			0 AM to 10.30 AM		Sixth Semester 11.30 AM to 01.00 PM			hth Seme	ster	Sixth and Eighth Semeste			
13.03.2023	AE	EE272		AE	AE302		02.00 PM to 03.30 PM			04:30 PM to 06:00 PM			
(Monday)	 		Electronics		7,12302	Design of Machine Elements		E 7		СО	CO 302	Compiler Design	
	ВТ	CO252	Data Structure and Algorithm	ВТ	BT302	Plant Biotechnology	AE4	16 Renewak	ole Sources of	ME	ME 302	Heat And Mass	
	CE	EN252	Environmental Engineering	CE	CE302	Analysis of Indeterminate	CE42	Energy 22 Vulnerab	ility and Risk		1	Transfer	
·	СН	EE282a	and Toces	s CH	CH302	Structures Chemical Reaction	· CH42	Analysis	·				
	со	EC262	Control	EC	EC302	Engineering - II	C1142	26 Bioruei Ei	ngineering				
	IT	EC262	Digital Electronics			VLSI Design	CO41	L8 Natural La Processin					
	EC			EE ·	EE302	Electric Drives	EC40	4 Wireless					
	EC	EE262	Electromagnetics	EN	EN302	Solid Waste Management	EE428	Communi 8 de Digital Ima					
	EE	ME252	Power Plant Engineering	EP	EP302	Fiber Optics and Optical	HU40	Processing 4 Public Fina	´ I				
	EN	CE252	Character 1.0			Communication		Policy	ince and				
		CEZSZ	Structural Analysis	ΙΤ	IT302	Compiler Design	ME40					•	
	EP	EC272	Communication System	MC	MC302	Data Page M		Generated					
	MC	CS262	Algorithm Design & Analysis	•		Data Base Management System	SE416	Big data Ar	nalytics				
			5	J5E	SE302	Software Testing	E 7	and E	9				
	ME	PE252	Manufacturing Machines	-			CO414	Big data An	alvtics				
	PE	ME262	Machine Design						,				
5	SE		Computer System Architecture										

ate & Day			ourth Semester		Sixth Semester			Eighth Semester			Sixth and Eighth Semester			
14.03.2023	ΑE	AE202	O AM to 10.30 AM		11.30 AM to 01.00 PM				M to 03.30 PM	04:30 PM to 06:00 PM				
(Tuesday)			Heat and Mass Transfer	ВТ	BT304	Animal Biotechnology			E 8	AE	AE304	Internal Combustion		
	ВТ	BT202	Molecular Biology	CE	CE304	Geotechnical Engineering		CE404	Construction Technology &	ΙΤ	IT304	Engines Software Engineering		
	CE	CE202	Mechanics of Solids	EC	EC304	Digital Signal Processing		CE412	Management Construction and	EN	EN304	Air D. H		
									Design Aspects in Transportation	EIN	EN304	Air Pollution & Control		
	СН	CH 202	Fluid Mechanics	EE	EE304	Power System Analysis		CE424	Engineering Hazards Monitoring Prediction and					
	СО	CO202	Database Management	EP	EP304	Fabrication and		CO426	Mitigation Advanced Machine	,				
	EC	-	System			Characterization of Nanostructures		CO420	Learning					
	EC	EC202	Analog Eelectronics-II	MC	MC304	Theory of Computation		EC432	Bio Impedance based Measurement					
Ī	EE	EE202a	Linear Integarted Circuits	ME	ME304	Production and Operations Management		EP404	Alternate Energy					
E	EN .	EN202	Geotechnical Engineering	PE	PE304				storage and conversion devices					
					PE304	Precision Manufacturing			Advances in Software Engineering					
E	Р	EP202	Condensed Matter Physics	SE	SE304	Operating System	 F	- 8 a	nd E 10					
In	Γ		Database Management Systems					CO428	Data Warehousing and Data Mining					
· -		MC202	Real Analysis			-			and Data Willing					
N	1E	ME202	Thermal Engineering-II											
PI	E	PE202	Thermal Engineering-II											
SE			Object Oriented Software Engineering											

Date & Day			urth Semester		Sixtl	Semester	Eightl	h Semester	Sixth and Eighth Semester			
·			AM to 10.30 AM	11.30 AM to 01.00 PM			02.00 PM to 03.30 PM			04:30 PM to 06:00 PM		
(Wednesday)	AE	AE204	Theory of Machines	BT	BT306	Genomics and Proteomics		E 9	AE	AE306	Alteranative Fuels	
• •	ВТ	BT204	Drug Design and Delivery	CE	CE306	Transportation Engineering	BT408	Bioethics and Intellectual Property Rights				
	CE	CE204	Engineering Survey	СН	CH306	Chemical Process Technology	CE408	Computational Geo- Mechanics				
	СН	CH204	Chemical reaction Engineering -I	EC	EC306	Embedded Systems	CE420	Traffic Engineering				
	СО	CO204	Operating Systems Design	EE	EE306	Microprocessors & Microcontroller Applications	CH424	Safety and Hazards in Chemical Engineering				
	EC	EC204	Digital Design-II	EN	EN306	Hydrology & Ground Water Engineering	CO406	Parallel Computer Architecture				
	EE	EE204	Digital circuits and system	EP	EP306	Microwave Engineering	EC446	RF and Microwave Active Circuits				
	EN	EN204	Water Engineering: Design & Application	ME	ME306a	Manufacturing Technology-II	EN412	Environment and Sustainable Development				
-	EP	EP204	Optics	MC	MC306	Financial Engineering	ME414	Fracture Mechanics				
	ΙΤ	IT204	Operating System	PE	PE306	Metrology & Quality Assurance	ME328	Composite Material Technology				
Ī	MC	MC204	Scientific Computing	SE	SE306	Compiler Design	PE404	Total Quality Management				
	ME	ME204	Fluid Mechanics				E 1 a	and E 9				
Ī	PE	PE204	Industrial Engineering & Operational Research		•		IT420	Computer Vision				
5	SE	SE204a	Machine Learning								1	



Date & Day			urth Semester			Sixth Semester			nth Semester	Sixth and Eighth Semester		
46.00.0000	۸۶		AM to 10.30 AM			M to 01.00 PM		02.00	PM to 03.30 PM	04:30 PM to 06:00 PM		
(Thursday)	AE	AE206	Mechanics of Solids	AE/CE/EP/MC/ ME/PE/PT/CH	HU302	Enginering Economics			E 10		E 4	
	ВТ	BT206	Microbiology	BT/CO/EC/EE/E N/IT/SE	MG302	Fundamental of Management	+	BT406	Agriculture Microbiology	AE312	Quality Management & Si	
	CE	CE206	Soil Mechanics					CE416	Geo-Environmental and Geo-	BT322	Sigma Applications Protein Engineering	
	СН	CH206	Mechanical Operations				-	EC458	Hazards Engineering			
	СО	CO206	Computer Organization &	1				EN416	Deep Learning Non-Conventional Energy	CE308 CE318	Disaster Management Analysis and Desing of	
	EC	EC206	Architecture Communication Systems	1				EP414	Systems		Underground Structures	
	EE	EE206	Control Systems	4					Space and atmospheric Science-II	CH308	Food Technology	
	ΞN	EN206	<u> </u>					HU318	Professional writing Skills	EC332	Information Theory and	
			Engineering Geology, GIS & Remote Sensing					ME422	Fuel Cell	EC336	Coding Flexible Electronics	
E	ΕP	EP206	Microprocessor and Interfacing					PE412	Supply Chain Management & Value Engineering	EE316	Electrical Energy Storage Systems	
ī	Т	IT206	Computer Organization & Architecture	1				SE418	Data Management and Ethics	EE320	VLSI Design	
1	ЛC	MC206	Computer Organization &	1								
	ΛE	ME206	Architecture Kinematics of Machines	l			-	E 7	and E 10	EE328	Deep Learning with Artifi Neural Networks	
								IT406	Web Technology	EN316	Environmental Law and P	
Р	E	PE206	Fluid Mechanics & Machinery					<u> </u>		ME310	Automotion in Manufactu	
SI	E	SE206	Database Management Systems							SE316	Natural Language Process	
									-	IT428	Mobile and Digital Forens	
										IT430	Speech and Natural Langu	
										MBAMK 220	Understanding International Marketing	
								•		MC418	Optimization Techniques	
										ME406	Elastic and Plastic Behavio of Materials	
										ME312	Quality Management & Si Sigma Applications	
										PE414	Flexible Manufacturing Sy	
					•,						and E 4	
											High Speed Networks	
									<u> </u>		and E 4	
				-					1.0	CO318	Advanced Database Management Systems	

Date & Day			urth Semester AM to 10.30 AM		Eighth Semester		Eighth Semester	Sixth and Eighth Semester 04:30 PM to 06:00 PM		
(Friday)	AE	AE208	Material Engineering & Metallurgy	11.30 /	AM to 01.00 PM	02.00 F	PM to 03.30 PM			
	ВТ	BT208			E 1		E 6		E 3	
×			Advances in Computational Biology	ВТ320	Genomics in Medicine	AE430	Product Design and Development	AE310	Advance Manufacturing Technology	
	CE	CE208	Hydraulics & Hydraulic machines	EC310	Testing and Diagnosis of Digital System Design	ME420	Materials Management	EE324	Desing, Estimation & Costing of Industrial Electrical Systems	
	СН	CH208	Heat Transfer	EE308	Power system Operation and Control	ME404	Industrial Engineering	EN312	Advance Surveying	
	со	CO208	Algorithm Design and Analysis	EE448	Big data Analytics	E 5	and E 6	EP316	Cosmology and Astrophysic	
	EC	EC208	Computer Architecture	EP308	Laser and Instrumentation	HU410	Language and Social Media	IT328	Ethical Hacking	
	EE	EE208	Asynchronous and Synchronous Machines	ME316	Power Plant Engineering			MC312	Artificial Intelligence	
Ē	EN	EN208	Fluid Mechanics & Hydraulic Machines	ME318	Computer Aided Manufacturing			ME308	Gas Dynamics and Jet	
E	P	EP208	Computational Methods	PE308	Green Energy Technology			SE308	Propulsion Software Reliability	
. [r	T	IT208	Algorithm Design and Analysis	SE326	Machine Learning		-	AE424	Mechatronics	
N	ИС	MC208	Linear Algebra	MBAMK 224	Customer Relationship Management			BT404	Advances in Computational	
	ΛE	ME208	Manufacturing Technology-I	MBEALS1	Action Learning Segment -1			EE422	Biology HVDC Transmission	
P	E	PE208 SE208a	Metal Cutting & Tool Design	MC432	Fuzzy Set and Fuzzy Logic			EE440	Scada & Energy Managemen	
	L	3E206a	Algorithm Desing and Analysis	E 1	and E 2			EE442	Systems Robotics and Machine Vision	
				HU314	Rhetoric and Public Speaking			HU308	Mathematical Economics	
				E 1	and E 5			MBA-108	Operations and Supply Chain	
				IT312	Cyber Forensics			PE418	Management Advance Manufacturing Processes	
								E 3	and E 4	
			İ					HU316	Theatre and Stagecraft	

ate & Day	FO	ourth Semester		Eighth Semester	Sixth 8	Eighth Semester	Six	th and	Fighth Somosts		
18.03.2023			11.30	AM to 01.00 PM	02.00 PM to 03.30 PM			Sixth and Eighth Semeste 04:30 PM to 06:00 PM			
(Saturday)		AM to 10:00 AM		E 2		E 5	СО	CO306	Computer Networks		
	FEC6	Corporate Social Responsibility	ВТ308	Stem Cells and Regnerative Medicines	CH410	Process Engineering and Design			computer Networks		
	FEC7	Introduction to Environmental Sciences	CE310	Geo-Technical Processes	EE450	Cloud Computing Fundamentals					
	FEC9	Spoken Skills in English	CE314	Tunnel, Ports and Harbours Engineering	HU310	International Economics					
	FEC10	Communication Skills	CH312	Polymer Processing Techniques	BT328	Bioinformatics Approach in					
	FEC11	Soft Skills and Personality Development	EC316	Wireless Sensor Networks	CE322	Complex Disorders Traffic and Transportation					
	FEC12	Business Communication and Presntation Skills	EC320	Soft Computing	CE324	Planning Infrastructure Resilience and					
-	FEC14	Appreciation of Short Stories	55210			Socio- Economis Dynamics					
	FEC15	Appreciation of Poetry and Prose	EE310 EE446	Communication Systems	CH304	Mass Transfer -II		. •			
-	FEC16	Appreciation of Fiction		Data Communication and Computer Networks	EC342	Machine Learning					
	FEC18	Financial Statements Analysis	EP314	Instrumentation and Control	EE332	Wireless Sensor Network					
	FEC25	Universal Human Values: I Self-	ME332	Finite Element Method	EN310	Surface and Ground Water Pollution					
	FEC27	Family	PE312	Automobile Engineering	MC310	Software Engineering					
		Professional Ethics & Human Values	AE420	Vehicle Safety Engineering	SE318	Advanced Datsbase Management System					
	FEC28	Emotional Intelligence Logical Reasoning	BBA211	Human Resource Management	E 5	and E 7					
	FEC39	Japnese	BT426	Environmental Biotechnology	HU412	Adaption and Translation					
	FEC40	German	IT404	Big data Analytics							
	FEC45	Engineering Exploration	MGT-27	Management Accounting		·					
	FEC46	Technical Communication	<u> 09:00 Al</u>	M to 10:30 AM							
	FEC47	Value Driven Leadership		E9, E 10							
	FEC48	Introduction to Biological Science	HU306	Money, Banking and Finance							
	FEC49	Sketching & Rendering							•		
	FEC50	Tinkering Studio & Elements of Design							•		
	FEC53	Communicative Hindi									
	FEC54	Negotiation & Leadership			•				•		
	FEC56	Universal Human Values:									
·	EECE7	Understanding Harmony									
-		Leadership Through Self- Management						1			
	FEC58	Science & Practice of Happiness									
							· ·				
,								03			
								03	12		

Date & Day	Fourth Semester 09:00 AM to 10.30 AM				Sixth & Eighth Semester 11.30 AM to 01.00 PM			Eighth Semester M to 03.30 PM	Sixth and Eighth Semester 04:30 PM to 06:00 PM		
20.03.2023 (Monday)	СН	CH304	Mass Transfer - II		MC406	Partial Differential Equation	HU312	Microeconomics	N 22	1BASC Supply Chain Strategy 22 and Inovation	
	PE	PE302	Welding Technology		CH408	Speciality Polymer	PT404	Polymer Product and Die Design		E 2 and E 3	
					E 8 and E 10				IT	324a Deep Learning	
					CO408	Intellectual Property Rights	•		· ·		
21.03.2023 (Tuesday)	ΙΤ	IT306	Artificial Intelligence and Expert Systems	СО	CO304	Artificial Intelligence	E 3	and E 5			
							CO326	Object Oriented Software Engineering			

Note: 1. The Examination of Elective Courses of MBA/BBA Programme shall be conducted by DSM.

83,3,23 Kamal Pathak

Controller of Examinations