Tentative Schedule for Theory Examination (ODD SEMESTER), 2021-22

Date	Day	Timing	Paper	Subject
2	2.45	8	Code	~~~;;;;;;
			KCE-501	Geotechnical Engineering
			KCH-501	Mass Transfer -I
29 12 2021	T	200 DM = 500 DM	KCS-501	Database Management System
28-12-2021	Tuesday	2.00 PM to 5.00PM	KEC-501	Integrated Circuits
			KEE-501	Power System-I
			KME-501	Heat and Mass Transfer
29-12-2021	Wednesday			GAP
			KCE-502	Structural Analysis
			KCH-502	Chemical Reaction Engineering-II
			KCS-502	Compiler Design
30-12-2021	Thursday	2.00 PM to 5.00PM	KIT-501	Web Technology
			KEC-502	Microprocessor and Microcontroller
			KEE-502	Control System
			KME-502	Strength of Material
31-12-2021	Friday			GAP
			KCE-503	Quantity Estimation and Construction Management
			KCH-503	Process Dynamics & Control
01-01-2022	Saturday	2.00 PM to 5.00PM	KCS-503	Design & Analysis of Algorithm
			KEC-503	Digital Signal Processing
			KEE-503	Electrical Machines-II
			KME-503	Industrial Engineering
02-01-2022	Sunday			GAP
			KNC-501	Constitution of India
03-01-2022	Monday	2.00 PM to 4.00PM	KNC-502	Essence of Indian traditional
			KNC-502	Knowledge
04-01-2022	Tuesday	GAP		
			KCE-053	Open Channel Flow
	Wednesday		KCH-053	Numerical Methods for Chemical
05-01-2022			КСП-035	Engineer
			KCS-054	Object Oriented System Design
		2.00 PM to 5.00PM	KIT-052	Compiler Design
			KEC-053	VLSINTechnology
			KEE-052	Sensors and Transducers
			KME-051	Computer Integrated Manufacturing
			KME-054	I C Engine Fuel and Lubrication
06-01-2022	Thursday	GAP		

B. Tech.-Fifth Semester (For all Branches)

			KCE-055	Engineering Hydrology
07-01-2022	Friday	2.00 PM to 5.00PM	KCH-055	Quality Assurance & Control
			KCS- 056	Application of Soft Computing
			KEC-057	Electronic Instrumentation and
				Measurements
			KEE-056	Neural Networks & Fuzzy
				Systems
			KME-055	Advance Welding
			KME-058	Fuels and Combustion

0 1) expuent rearis

Controller of Examinations

Tentative Schedule for Theory Examination (ODD SEMESTER), 2021-22

B. Tech.-Third & Fifth Semester (Old Syllabus) Carry Over

Date	Day	Timing	Paper	Subject
			Code	
	Tuesday	2.00 PM to 5.00PM	EAS-301	Mathematics III
28-12-2021			ECH-501	Mass Transfer Operation -I
28-12-2021			EHU -501	Engineering & Managerial Economics
			EAS-103	Mathematics I
30-12-2021	Thursday	2.00 PM to 5.00PM	ECS-502	Design & Analysis of Algorithm
			EME-504	Heat & Mass Transfer

5 1) expuen nons

Controller of Examinations

Tentative Schedule for Theory Examination (ODD SEMESTER), 2021-22

Date	Day	Timing	Paper	Subject
			Code	
			KHU-701	Rural Development: Administration
29-12-2021	Wednesday	2.00 PM to 5.00 PM		and Planning
2) 12 2021	weathesday	2.00 1 101 to 5.00 1 101	KHU-702	Project Management and
				Entrepreneurship
30-12-2021	Thursday	GAP		
			KCE-074	Solid Waste Management
			KCH-071	Energy Engineering & Balance
			KCS- 077	Distributed Systems
31-12-2021	Friday	2.00 PM to 5.00 PM	KCS-071	Artificial Intelligence
			KEC-072	VLSI Design
			KEE-074	Power Quality and FACTS
			KME-071	Additive Manufacturing
01-01-2022	Saturday	GAP		
02-01-2022	Sunday	GAP		
03-01-2022	Monday		(GAP
	Tuesday	2.00 PM to 5.00 PM	KOE-073	Machine Learning
04-01-2022			KOE-074	Renewable Energy Resources
			KOE-075	Operations Research
05-01-2022	Wednesday	GAP		
	Thursday	2.00 PM to 5.00 PM	KCE-075	Design of Steel Structures
			KCH-076	Process Utilities and Safety
06-01-2022			KCS-712	Internet of Things
			KCS-711	Mobile Computing
			KEC-076	Wireless & Mobile Communication
			KEE-077	Power System Protection
			KME-073	Mathematical Modeling of
				Manufacturing Processes

B. Tech.-Seventh Semester (For All Branches)

< Deepuer marie J

Controller of Examinations

Tentative Schedule for Theory Examination (ODD SEMESTER), 2021-22

Date	Day	Timing	Paper Code	Subject
29-12-2021	XX7 1 1		EOE-071	Entrepreneurship Development
29-12-2021	Wednesday	2.00 PM to 5.00 PM	EOE-073	Operations Research
30-12-2021	Thursday		G	AP
			ECS-701	Distributed Systems
			ECS-801	Artificial Intelligence
31-01-2021	Friday	2.00 PM to 5.00 PM	EEC-701	Optical Communication
			EEE-701	Switch Gear & Protection
			EME-701	Computer Aided Design
01-01-2022	Saturday		G	AP
02-01-2022	Sunday	GAP		
	Monday	2.00 PM to 5.00 PM	ECS-074	Pattern Recognition
			EIT -701	Cryptography & Network Security
03-01-2022			EEC-703	VLSI Design
05-01-2022			EEE-031	Power System Operation &
				Control
			EME-031	Computer Aided Manufacturing
04-01-2022	Tuesday	GAP		
	Wednesday	2.00 PM to 5.00 PM	ECS-075	Data Mining & Data Warehousing
05-01-2022			EEC-022	Digital Signal Processing
03-01-2022			EEE-042	Power Station Practice
			EME-043	Mechanical System Design
06-01-2022	Thursday	GAP		
		2.00 PM to 5.00 PM	ECS-702	Digital Image Processing
	Friday		EIT-071	Discrete Structures
07-01-2022			EEC-702	Data Communication Networks
			EEE-702	Electric Drives
			EME-702	Automobile Engineering

B. Tech.-Seventh Semester (Old Syllabus)

< 1) expuen rearis

Controller of Examinations

Tentative Schedule for Theory Examination (ODD SEMESTER), 2021-22

M.B.A.-Third Semester

Date	Day	Timing	Paper Code	Subject
28-12-2021	Tuesday	2.00 PM to 5.00PM	KMBN-301	Strategic Management
29-12-2021	Wednesday	2.00 PM to 5.00PM	KVE-301	Universal Human Values & Professional Ethics
30-12-2021	Thursday	2.00 PM to 5.00PM	KMBN-302	Innovation and Entrepreneurship
31-12-2021	Friday		GAP	
01-01-2022	Saturday	2.00 PM to 5.00PM	KMBN FM01	Investment Analysis & Portfolio Management
			KMBN IT01	Data Analytics for Business Decisions
02-01-2022	Sunday	GAP		
03-01-2022	Monday	2.00 PM to 5.00PM	KMBN HR01	Talent Management
04-01-2022	Tuesday	2.00 PM to 5.00PM	KMBN MK01	Consumer Behaviour and Marketing Communication
05-01-2022	Wednesday	2.00 PM to 5.00PM	KMBN FM02	Financial Planning and Tax Management
			KMBN IT02	AI and ML for Business
06-01-2022	Thursday	2.00 PM to 5.00PM	KMBN HR02	Employee Relations and Labour Laws
07-01-2022	Friday	2.00 PM to 5.00PM	KMBN MK02	Marketing Analytics

< 1 Deepuer rais

For Controller of Examinations

Tentative Schedule for Theory Examination (ODD SEMESTER), 2021-22 M. Tech.-Third Semester

Environmental Engineering, Manufacturing Science & Technology, Thermal Engineering, Digital Communication, Construction Technology& Management

Wanagement					
Date	Day	Timing	Paper Code	Subject	
	Monday	2.00 PM to 5.00 PM	ENV-31A	Ground Water Management	
			MME-301	Advanced Maching Process	
03-01-2022			MME-305	Advance Fluid Mechanics	
			DCE-33	Radar Engineering	
			CMCM-31	Management Information System	
05-01-2022	Wednesday	2.00 PM to 5.00PM	ENV-32G	Industrial Waste Water Treatment	
			OEL-308	Reliability, Maintenance Management and Safety	
			DCE-42	Satellite communication	
			CMCM-32	Management of Machines & Materials	
07-01-2022	Friday	2.00 PM to 5.00PM	RMA-031	Research Methodology	

J Jeeparen maris

Controller of Examinations