

REVISED Time Table of M.Tech. Second End Semester Examination RS2021

Time : 10:00 AM to 12:00 NOON

Name of Prog	Day	Tuesday			Wednesday			Saturday			Monday			Wednesday			Thursday			Friday		
	Date	12-Oct-21			13-Oct-21			16-Oct-21			18-Oct-21			20-Oct-21			21-Oct-21			22-Oct-21		
		Subject Code	Subject Name		Subject Code	Subject Name		Subject Code	Subject Name		Subject Code	Subject Name		Subject Code	Subject Name		Subject Code	Subject Name		Subject Code	Subject Name	
Industrial Engineering		INT557	HUMAN FACTORS ENGINEERING	C	INT558	MAINTENANCE ENGINEERING	C	INT560-3	PROJECT MANAGEMENT	PE	INT599-1	QUALITY MANAGEMENT	OE	INT556	SUPPLY CHAIN MANAGEMENT	C				INT561	ADVANCE COMPUTATION TECHNIQUES	C
											INT599-4	MAINTENANCE ENGINEERING	OE									
											INT560-1/ INT599-5	MATERIALS MANAGEMENT	PE									
Heat Power Engg.		MET558	ADVANCED REFRIGERATION AND AIR CONDITIONING	C	MET559	COMPUTATIONAL FLUID DYNAMICS	C	MET561-1	SOLAR ENERGY UTILIZATION	PE	MET599-2	AUTOMOBILE ENGINEERING	OE	MET557	CONVECTIVE HEAT AND MASS TRANSFER	C	MET561-2	INDUSTRIAL FLUID POWER	PE	MET562	ADVANCED COMPUTATION TECHNIQUES	C
											MET599-1	MECHATRONICS	OE				MET561-3	POWER PLANT ENGINEERING				
PEPS		EET558	ADVANCED POWER SYSTEM PROTECTION	C	EET560-2	DIGITAL SIGNAL PROCESSING	PE	-	-		MET599-4	MECHATRONICS	OE	EET557	ADVANCED DRIVES	C				EET561	ELECTRICAL POWER DISTRIBUTION & SMART GRID	GE
					EET560-1	POWER QUALITY														EET562	MICROCONTROLLER APPLICATIONS IN POWER CONTROLLERS	GE
Computer Science and Engineering		CST557	ADVANCED DIGITAL IMAGE PROCESSING	C	CST558	RESEARCH METHODOLOGY	C	-	-		CST599-1	ADVANCE PROGRAMMING TECHNIQUES	OE/P E	CST556	COMPILING FOR HIGH PERFORMANCE ARCHITECTURE	C				CST561-1	OPTIMIZATION TECHNIQUES IN ARTIFICIAL INTELLIGENCE	GE
											CST599-2	GRAPH MINING	OE/P E									
											CST599-3	WEB APPLICATION PROGRAMMING	OE/P E									
VLSI DESIGN		ENT557	SYSTEM VERILOG FOR VERIFICATION	C	ENT558	RESEARCH METHODOLOGY	C	ENT560	VLSI DESIGN AUTOMATION	GE	ENT559-3	MEMS	OE/P E	ENT556	ANALOG IC DESIGN	C				ENT559-1	VLSI SIGNAL PROCESSING	PE
											ENT559-2	RF CIRCUIT DESIGN	OE/P E									
Structural Engineering		CET555	FOUNDATION DESIGN	C	CET558	DESIGN OF EARTHQUAKE RESISTANCE RCC STRUCTURES	C	CET597-2	FINITE ELEMENT METHOD	GE	CET599-2	GEOSCIENCE	OE	CET596	RESEARCH METHODOLOGY	C				CET556	ADVANCED CONCRETE STRUCTURES	C
Geotechnical Engineering		CET573	FOUNDATION ENGINEERING - I	C	CET597-1	APPLIED SOIL ENGINEERING	GE	-	-		CET599-3	PRESTRESSED CONCRETE STRUCTURE	OE	CET596	RESEARCH METHODOLOGY	C						
Robotics & Automation Engineering		MET761	MOBILE ROBOTS	C	MET762	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN ROBOTICS	C	MET764	ROBOT PATH PLANNING	C	MET599-6	INTEGRATED ADVANCE MANUFACTURING	OE	MET765-2	ROBOTIC PROCESS AUTOMATION	PE				MET763	INDUSTRIAL AUTOMATION AND FLEXIBLE MANUFACTURING SYSTEM	C
											MET599-7	FILED AND SERVICE ROBOT	OE	MET765-3	BIOINSPIRED ROBOTICS	PE						
											PHT599	SOLAR CELLS: MATERIALS & DESIGN	OE									

Date : 28/09/2021

Controller of Examinations