

<u>Timetable</u> M.Tech - I Semester Supplementary Examinations October/November 2022 (for students admitted in 2021 only)

Time: 10.00 AM to 01.00 PM

	dology & IPR 1101 (to all)	Research Methodology & IPR 21DRM101 (Common to all)		01.11.2022 Tuesday
gulations	Contract Laws and Regulations 21D91102b	Theory & Analysis of Plates & Shells 21D35203b	Structural Health Monitoring 21D35103b	
ing Techniques)2a	Cost Effective Housing Techniques 21D91102a	Advanced Concrete Technology 21D21103a (Common to Struc.E, CPM and HE)	Optimization in Structural Design 21D35103a	29.10.2022 Saturday
	Advanced Mathematical Methods 21DBS105 Common to Struc.E and SE&CM)	Advanced Mathemate 21DBS16 (Common to Struc.E	Computer Aided Numerical Methods 21DBS103	
		Design of Bridges 21D20103b	Modeling Simulation & Computer Applications 21D35104c	
Construction Management 21D91101	Construction 21D9	Design of Prestressed Concrete 21D35104b (Common to CASE & Struc.E)	Design of Pres 21D: (Common to C	27.10.2022 Thursday
		Maintenance & Rehabilitation of Structures 21D20103a	C++ & Data Structures 21D35104a	
Matrix Methods of Structural Analysis 21D35102 (Common to CASE and SE&CM)	Matrix Methods of 211 (Common to C	Advanced Structural Analysis 21D20101	Matrix Methods of Structural Analysis 21D35102 (Common to CASE and SE&CM)	25.10.2022 Tuesday
21D91103a Quality Control & Safety Management 21D91103b	Quality Control &	(Common to CASE, Struc.E and SE&CM)	(Common to CASE	, i i cury
Theory of Elasticity 21D35101 (Common to CASE, Struc.E and SE&CM) Advanced Construction Techniques	Theory 21 (Common to CAS Advanced Com	Theory of Elasticity 21D35101	Theory of 210	21.10.2022 Friday
Structural Engineering & Construction Management (SE&CM)	Structura Construct (S	Structural Engineering (Stuc.E)	Computer Aided Structural Engineering (CASE)	Date / Day

Date: 06.10.2022



Timetabl

M.Tech - I Semester Supplementary Examinations October/November 2022 (for students admitted in 2021 only)

Time: 10.00 AM to 01.00 PM

				1					
01.11.2022 Tuesday		29.10.2022 Saturday			27.10.2022 Thursday		25.10.2022 Tuesday	21.10.2022 Friday	Date / Day
	Construction Technology for Tunnels 21D21103c	Construction Economics & Finance 21D21103b	Advanced Concrete Technology 21D21103a (Common to Struc.E, CPM and HE)	Value Engineering 21D21102c	Human Resource Development for Construction 21D21102b	Construction Practices 21D21102a	Construction Planning & Project Management 21D21101	Probability & Statistics 21DBS106	Construction Planning & Management (CPM)
Research Methodology & IPR 21DRM101 (Common to all)	Pavement Materials & Properties 21D93104a	Ground Improvement Methods 21D93104b	e Technology 03a , CPM and HE)	Bridge Engineering 21D93103c	Project Management 21D93103b	Traffic Engineering 21D93103a	Urban Transportation Planning 21D93102	Highway Infrastructure Design 21D93101	Highway Engineering (HE)
gy & IPR)	Electric Vehicle Engineering 21D07104c	Smart Grid Technologies 21D07104b (Common to EPS, PS, PE & PEED)	Solar & Wind Energy Conversion Systems 21D07104a	Power System Optimization 21D07103c	Modelling & Analysis of HVDC Systems 21D07103b	Energy Auditing & Management 21D07103a (Common to EPS, PS, PE & PEED)	Power System Security & State Estimation 21D07102	Advanced Power System Protection 21D07101	Electrical Power Systems and Power System (EPS & PS)
	Wind Energy Conversion Systems 21D54104b	echnologies 104b PS, PE & PEED)	Solar Energy Conversion Systems 21D54104a	Power Electronic Control of DC Drives 21D54103a	Modern Control Theory 21D07203b	& Management 103a PS, PE & PEED)	Machine Modelling & Analysis 21D54102	Switched Mode Power Converters 21D54101	Power Electronics and Power Electronics & Electrical Drives (PE & PEED)

Date: 06.10.2022



Timetable
M.Tech - I Semester Supplementary Examinations October/November 2022

(for students admitted in 2021 only)

05.11.2022 Saturday	03.11.2022 Thursday	01.11.2022 Tuesday		Saturday	200		Thursday		25.10.2022 Tuesday	21.10.2022 Friday	Date / Day	
			ASIC Design 21D57104c	FPGA Archite 21 (Common to VLSI, VLSIS, VLSIS	Device Modelling 21D57104a	CAD for VLSI 21D57103c	Nanomateria 21 (Common to VLSI, VLSIS, VLSIS	Microchip Fabrication Techniques 21D57103a		CMOS Analog IC Design 21D57101	VLSI, VLSI Design, VLSI System Design (VLSI, VLSIS and VLSISD)	
CMOS Digital IC Design 21D57102 (Common to VLSI, VLSIS, VLSISD, VLSI&ES, ES&VLSI, VLSI&ESD, DSCE and ES)		Research Methodology & 21DRM101 (Common to all)	Data Acquisition System Design 21D68101b	FPGA Architectures & Applications 21D57104b (Common to VLSI, VLSIS, VLSISD, VLSI&ES, ES&VLSI and VLSI&ESD)	Communication Buses & Interfaces 21D68101a	Network Security & Cryptography 21D38201	Nanomaterials & Nanotechnology 21D57103b (Common to VLSI, VLSIS, VLSISD, VLSI&ES, ES&VLSI and VLSI&ESD)	Low Power VLSI Design 21D68102a		Microcontrollers &	VLSI & Embedded Systems, Embedded Systems & VLSI and VLSI & Embedded System Design (VLSI&ES, ES&VLSI and VLSI&ESD)	
gn SI, VLSI&ESD, DSCE and ES)	-	& IPR	Advanced Data Communication 21D06104c	Digital Signal Processors & Architectures 21D06104b	1	Advanced Operating Systems 21D06103c	Design of Fault Tolerant Systems 21D06103b (Common to DSCE, ECE & DECS)	Advanced Computer Architecture 21D06103a (Common to DSCE & ES)	Digital System Design with PLDs 21D06101 (Common to DSCE & ES)	Microcontrollers & Programmable Digital Signal Processors 21D06102 (Common to VLSI&ES, ES&VLSI, VLSI&ESD, DSCE and ES)	Digital Systems & Computer Electronics (DSCE)	Time: 10.00
	SoC Architecture 21D06203a (Common to ES, ECE & DECS)		1	Advanced Computer Networks 21D55102a	Embedded Real Time Operating Systems 21D06203c	Advanced Microcontrollers 21D55101a	1	Architecture 3a E & ES)	yn with PLDs 11 YE & ES)	TS .	Embedded Systems (ES)	Time: 10.00 AM to 01.00 PM

Date: 06.10.2022



Timetable M.Tech - I Semester Supplementary Examinations October/November 2022 (for students admitted in 2021 only)

21.10.2022	Date / Day Electronics & Communication Engineering (ECE)	
Advanced Digital System Design	_	
esign	Digital Electronics & Communication Systems (DECS)	37
	Computer Networks (CN)	Tim
Advanced Software Ouglity &	Software Engineering (SE)	Time: 10.00 AM to 01.00 PM

	Saturday	05.11.2022	Thursday	03.11.2022	nesady	01.11.2022				Saturday	29.10.2022					7	i i i i i i i i i i i i i i i i i i i	Thursday	27.10.2022			1	Tuesday	25.10.2022	Friday	21.10.2022		Date / Day	
			(Common to ES	SoC Arc			(Common to I	21D3	20 Common (Common Common Commo		Optical Communi	(Common to	21D3	Coding Theor			(Common to	21D	VLSI Techno	(Common to DS	Design of Fault	(Common to	21D	Wireless Commun	(Common to	Advanced Digi		Engineering	Electronics & Communication
	-		(Common to ES, ECE & DECS)	SoC Architecture	(Common	Research Methodology & IPR	(Common to ECE & DECS)	21D38104c		(Common to ECE & DECC)	Optical Communication & Networks	(Common to ECE & DECS)	21D38104a	Coding Theory & Techniques			(Common to ECE & DECS)	21D06202	VLSI Technology & Design	(Common to DSCE, ECE & DECS)	Design of Fault Tolerant Systems	(Common to ECE & DECS)	21D38102	Wireless Communication & Networks	(Common to ECE & DECS)	Advanced Digital System Design		Systems	Digital Floatuanias & Communication
			-			IPR	21D08103a	Network Coding	(Common to CN, SE and CSE)	21D58104b	Design Patterns	21D58204a	Distribution & Parallel Systems		(Common to CN and AI&ML)	Cloud Computing	21D08102b	Network Security		21D08102a	Real Time Systems	(Common to CN, SE, CSE and Al&ML)	21D58101	Advanced Data Structures & Algorithms	21D08101	Data Networks	(CN)	Computer Networks	
(Common to SE, CSE and AIML)	21D58103a	Machine Learning	21D25102b (Common to SE and AI&ML)	Information Retrieval			21D25103a	Software Project Planning &	SE and CSE)	3104b	atterns		1		21D25102c	Software Architecture		1		21D25102a	Software Reliability	CSE and AI&ML)	8101	ctures & Algorithms	21D25101	Advanced Software Quality &	(SE)	Software Engineering	Total to one of the

Date: 06.10.2022



<u>Timetable</u> M.Tech - I Semester Supplementary Examinations October/November 2022 (for students admitted in 2021 only)

Time: 10.00 AM to 01.00 PM

Out at day	05.11.2022	2	Thursday	03.11.2022	Tuesday	01.11.2022			Saturday	29.10.2022				T	Thursday	27.10.2022	T			4	Tuesday	25.10.2022	1		Friday	21.10.2022		Date / Day
(Common to SE, CSE and AIML)	Machine Learning 21D58103a		-				21D58104c	Information Security	(Common to CN, SE and CSE)	Design Patterns	10001014	Data Science	Digital Image & Video Processing 21D58103C		21D58103b	Object Oriented Software Engineering				AI&ML)	(Common to CN, SE, CSE and	21058101	Advanced Data Structures &	Advanced Date St.	21038102	Advanced Computer Networks	(000)	(CSF)
SE and AIML)	earning 03a	(Common to SE and AI&ML)	21D25102b	Information Retrieval	2 I DRM 10 I (Common to all)	Research Methodology			21D97101	Artificial Intelligence			Neural Networks & Genetic Algorithms 21D97102a	(Common to CN and AI&ML)	21D08102c	Cloud Computing			(Common to CN, SE, CSE and AI&ML)	Algorithms	Advanced Data Structures &	1	21D97105	Principles of Data Science	21DBS102	Foundations	Made time (Alward)	Learning (AL&MI)
						gy & IPR	Reirigeration & Cryogenics 21D11104c	210111040	Engineering		(Common to TS&ES and TE)	Fuels & Combustion Technology	Energy Conservation Technologies 21D11103c	21D11103b	Systems	Design of Air-Conditioning	21D11103a	Renewable Energy Sources		(Common to Lexes, Le and R&AC)	21D11102	Advanced Thermodynamics			21D11101	Energy Management of Thermal	Systems (15&ES)	State (TS & ES)
							Design of Heat Exchangers 21D88102b		21D88102a	FEA in Thermal Engineering	ES and TE)	on Technology	Design of Thermal Systems 21D88101c	21D88101b	Conditioning	Advanced Refrigeration & Air-	21D88101a	Advanced Turbo Machines		s, LE allu R&AC)	102	modynamics			21D11201	Advanced Heat & Mass Transfer	(TE)	Thermal Engineering

Date: 06.10.2022



<u>Timetable</u>

M.Tech - I Semester Supplementary Examinations October/November 2022

(for students admitted in 2021 only)

Time: 10.00 AM to 01.00 PM

			21						
01.11.2022 Tuesday		29.10.2022 Saturday			Thursday		25.10.2022 Tuesday	21.10.2022 Friday	Date / Day
	Solar Refrigeration & Air Conditioning 21D17105c	Cryogenic Engineering 21D17104b	Principles of Air Conditioning 21D17104a	Food Preservation Techniques 21D17103c	Design Optimization 21D17103b	Conduction & Radiation Heat Transfer 21D17103a	Advanced Thermodynamics 21D11102 (Common to TE&ES, TE and R&AC)	Advanced Refrigeration 21D17101	Refrigeration & Air Conditioning (R&AC)
Research Methodology & IPR 21DRM101 (Common to all)	Advanced Metal Forming Processes 21D90202c	Quality Engineering 21D90301b	Advanced Optimization Techniques 21D04201 (Common to PE and PE&ED)	Nanotechnology 21D94103b	Friction & Wear in Machinery 21D94103a	Materials Technology 21D15101c (Common to PE & MD)	Advanced Welding Technology 21D94102	Theory of Metal Cutting & Tools Design 21D94101	Production Engineering (PE)
	Advanced Mechatronics 21D87104c	Advanced CAD 21D87104b	Design for Manufacturing & Assembly 21D87104a	Product Data Management 21D87103c	Special Manufacturing Processes 21D87103b	Precision Engineering 21D87103a	Computer Aided Manufacturing 21D87102	Automation in Manufacturing 21D87101	Advanced Manufacturing Systems (AMS)

Controller of Examinations

Date: 06.10.2022



Timetable

M.Tech - I Semester Supplementary Examinations October/November 2022 (for students admitted in 2021 only)

29.10.2022 27.10.2022 Saturday 25.10.2022 21.10.2022 Thursday Tuesday Date / Day Friday Computer Applications in Design 21D15101b Advanced Mechanics of Solids Common to PE & MD) Advanced Mechanisms Materials Technology Tribology in Design Gear Engineering Machine Design 21D15102c 21D15102b 21D15102a 21D15101c 21D15101a (Common to MD, CAD/CAM and PE&ED) Computational Methods Design for Cellular Manufacturing System Common to MD, CAD/CAM and PE&ED) Design of Hydraulic & Pneumatic System Advances in Manufacturing Technology Quality Engineering & Manufacturing (Common to CAD/CAM and PE&ED) Computer Integrated Manufacturing Advanced Finite Element Methods Computer Aided Process Planning Research Methodology & IPR 21D04102c 21D04102b 21D04103c 21D04102a 21D04103b 21D04103a 21D04101 CAD/CAM Advances in Manufacturing Technology (Common to MD, CAD/CAM and PE&ED) (Common to CAD/CAM and PE&ED) **Advanced Optimization Techniques** Time: 10.00 AM to 01.00 PM Engineering Design (PE&ED) Geometrical Dimensioning & (Common to PE and PE&ED) Production Engineering & Design for Manufacturing Mechanical Vibrations Computational Methods Rapid Prototyping 21D15203a 21D90102 Tolerances 21D04201 21D04301b 21D90101 21DBS101

NOTE: 1. Any clashes / omissions in this time-table may be brought to the notice of the under signed immediately. 2. If the Government declares holiday on any of the above dates, the examinations will be conducted as usual

(Common to all) 21DRM101

01.11.2022

Tuesday

Date: 06.10.2022