

Timetable

M.Tech – II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

Wireless Sensor Networks 17D08201  Networks  Networks  Networks  Networks  Networks  Networks	Wireless Sensor Networks 17D08201   Mobile Application Develo 17D58202 (Common to CN , CSE & CS
Wireless Sensor Networks 17D08201	Wireless Sensor Networks 17D08201
Wireless Sensor Networks 17D08201	Wireless Sensor Networks 17D08201
Wireless Sensor Networks 17D08201	Wireless Sensor Networks 17D08201
Wireless Sensor Networks	Wireless Sensor Networks
	7

Date: 02.05.2022



#### Timetable

# M.Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

(Common to Struc.E & CASE)				
17b20204	1	-		Wednesday
Analysis of Shells & Folded Plates				15.06.2022
Earthquake Resistant Structures 17D20207 (Common to CPM, Struc.E & CASE)	Construction Economics & Finance Management 17D91203	Optimization Techniques 17D93210	Low Cost Housing Techniques 17D20107	
Advanced Structural Design 17D20206	Construction Personnel Management 17D91202	GIS Applications in Transportation Engineering 17D93209	Prestressed Concrete 17D20108 (Common to CPM & SE&CM)	13.06.2022 Monday
Design of Bridges 17D20205	Prestressed Concrete 17D20108 (Common to CPM & SE&CM)	Environmental Impact Assessment for Transportation Projects 17D93208	Earthquake Resistant Structures 17D20207 (Common to CPM, Struc.E & CASE)	
Fracture Mechanics 17D20210 (Common to Struc.E & CASE)	Environment & Pollution 17D91206	Transportation System Management 17D93207	Maintenance & Rehabilitation of Structures 17D20109	
Building Construction & Management 17D20209	Civil Engineering Material Science 17D91205	Land Use & Transportation Modeling 17D93206	Form Work Design 17D21206	09.06.2022 Thursday
Advanced Steel Structures 17D20208	Construction Planning, Scheduling & Control 17D91204	Road Safety Engineering 17D93205	Strategic Management in Construction 17D21205	
1	Project Planning & Implementation 17D91201	Traffic Analysis 17D93204	High Rise Building Technologies 17D21204	07.06.2022 Tuesday
Structures 203 M and Struc.E)	Stability of Structures 17D20203 (Common to SE&CM and Struc.E)	Pavement Analysis & Design 17D93203	Quality & Safety Management 17D21203	04.06.2022 Saturday
t Methods 202 Struc.E and CASE)	Finite Element Methods 17D20202 (Common to SE&CM, Struc.E and CASE)	Pavement Construction, Maintenance & Management 17D93202	Construction Techniques, Methods & Equipment 17D21202	02.06.2022 Thursday
Dynamics 201 3truc.E and CASE)	Structural Dynamics 17D20201 (Common to SE&CM, Struc.E and CASE)	Highway Project Formulation & Economics 17D93201	Quantitative Methods in Construction Management 17D21201	31.05.2022 Tuesday
Structural Engineering (Stuc.E)	Structural Engineering & Construction Management (SE&CM)	Highway Engineering (HE)	Construction Planning & Management (CPM)	Date / Day

Date: 02.05.2022

Controller of Examinations (PG)

Page 2 of 8



#### Timetable

# M. Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

15.06.2022 Ana Wednesday			Ear	Monday Relia			A		09.06.2022 Thursday	Mar	07.06.2022 CAD & C Tuesday	Saturday	04.06.2022	02.06.2022 Thursday (Com	31.05.2022 Tuesday (Com	Date / Day Compu
Analysis of Shells & Folded Plates 17D20204 (Common to Struc.E & CASE)	בטווווטוו וס כו או, טוו שביב ע כייטבו	17D20207	Earthquake Resistant Structures	Reliability Based Engineering Design 17D35203			Advanced Concrete Technology 17D20106	- - -	Fracture Mechanics 17D20210 (Common to Struc.E & CASE)	Management Information Systems 17D35204	CAD & Computer Applications in Structural Engineering 17D35202	17D35201	Artificial Neural Networks	Finite Element Methods 17D20202 (Common to SE&CM, Struc.E and CASE)	Structural Dynamics 17D20201 (Common to SE&CM, Struc.E and CASE)	Computer Aided Structural Engineering (CASE)
	(סטווווטוייס בי ב, ב	(Common to EPF F	Intelligent	Wind Energy Conversion Systems 17D49209	(Common to EPE, E	Distributed Gener	(Common to EPE, E	HVDC & EHVAC	Power System Optimization 17D49206	Reactive Power Co 1 (Common to EPE, E	Power System Stability & Control 17D49204	17D49203	Smart Grid Technologies	Pou 1 (Common to EPE, EF	Reliability Engineering & Application to Power Systems 17D49201	Electrical Power Engineering, Electrical Power Systems and Power System (EPE, EPS & PS)
1	יייייייייייייייייייייייייייייייייייייי	17D49210	Intelligent Control Techniques	Energy Efficient Electrical Systems 17D54205	17D49208 (Common to EPE, EPS, PS, PE,PID, PEED & PED)	Distributed Generation & Micro Grid Control	17D49207 (Common to EPE, EPS, PS, PE,PID, PEED & PED)	HVDC & EHVAC Transmission Systems	Adaptive Control 17D54204	Reactive Power Compensation & Management 17b49205 (Common to EPE, EPS, PS, PE,PID, PEED & PED)	Renewable Energy Conversion Systems 17D54203	17D54202	Advanced Drives & Control	Power Quality 17D49202 (Common to EPE, EPS, PE, PID, PEED & PED)	Advanced Power Converters 17D54201	Power Electronics,  Power & Industrial Drives,  Power Electronics & Electrical Drives and Power  Electronics & Drives (PE, PID, PEED & PED)

Date: 02.05.2022



#### Timetable

# M.Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

1/D06205  (Common to DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)	-		Monday
Internet Protocols			20.06.2022
(Common to DECS & DSCE)	17570201	(Common to DECS & DSCE)	Friday
Network Security & Cryptography 17006208	Detection & Estimation Theory	Network Security & Cryptography 17D06208	17.06.2022
	SI, VLSIS & VLSISD)	DECS, E	Wednesday
	Things )2	Internet of Things 17D38202	15.06.2022
	-	17D38206	
17b06203	17b70204	17538205	Monday
	Digital Signal Processors & Architectures 17D70203	Wisslag Adhor Networks	13 06 2022
System on Chip Design 17D06207			
(Common to DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)			
17D06206		17D382O3	Thursday
MEMS & Its Applications		Speech Processing	09.06.2022
1	ned Radio 04 15 & ECE)	Software Defined Radio 17D38204 (Common to DECS & ECE)	
1/000202	S & ECE)	(Common to DECS & ECE)	, acoust
CPLD & FPGA Architectures & Applications	ions & Networks 01	Wireless Communications & Networks 17D38201	07.06.2022 Tuesday
	(Common to DECS, ECE & DSCE)		7
	Sensors & Actuators 17b06204		04.06.2022 Saturday
17D06210	17D06103		
Low Power VLSI Design	Advanced Computer Architecture	VLSI&ESD	
(Common to DECS, DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)	(Common to ECE & ES)	(Common to DECS, DSCE, ES, VLSI&ES, ES&VLSI and	Thursday
Digital Image & Video Processing	17D70202/17D55205	Digital Image & Video Processing 17D06209	02.06.2022
1	Soft Computing Techniques		
	17D06201 (Common to DECS, ECE, DSCE, VLSI, VLSIS and VLSISD)		Tuesday
	Embedded System Design		31.05.2022
(DSCE)	(ECE)	(DECS)	
Digital Systems & Computer Electronics	Electronics & Communication Engineering	Digital Electronics & Communication Systems	Date / Day
TIME: 10.00 AM TO OT.OO FM			

Date: 02.05.2022



#### Timetable

# M.Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

SISD)	(Common to ES, VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)		Wednesday
	(common to Doce, ED, VLDIAED, EDAVLDI and VLDIAED)	(common to DSCE, ES, VLSLo	
	Internet Protocols 17D06205	Internet	20.06.2022 <b>M</b> onday
SISD)	(Common to ES, VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)		Friday
	System on Chip Architecture		17.06.2022
(Common to DECS, ECE, ES, VLSI, VLSIS & VLSISD)		(common to DEC'S, EC'E, ES, VLSI, VLSIS & VLSISD)	
17D38202		17D38202	Wednesday
עטוויווטיו זט ערסזמרט, בסמערטי, ערטזמרטט, ערטז, ערטז מווע ערטזטט)	(common to vestaes, esayest,	Internet of Things	
17 US 18ESD VI ST VI STS 224 VI STSD)	17. IV85E SE8ES IV85E SE8EVI ST		Monday
CMOS Mixed Signal Design	CMOS Mixe		13.06.2022
Physical Design Automation 17D57205			
	(Common to DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)	(Common to DSCE, ES, VLSI	
1	MEMS & its Applications 17D06206	MEMS & IT	Thursday
-	(Common to ES, VLSI&ES, ES&VLSI and VLSI&ESD)	(Common to ES, VLST&E:	000000000000000000000000000000000000000
	ASIC Design	ASIC	
1/00109	VLSI&ES, ES&VLSI and VLSI&ESD)	(Common to ES, VLSI&E	rucouny
Test & Testability	Embedded Networking 17D55202	Embeddec 17D	07.06.2022
(Common to VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)			/
Low Power VLSI Design 17D57201	Low Power		04.06.2022 Saturday
RF I <i>C</i> Design 17D57204	4	Soft Computing Techniques 17D55205/17D70202 (Common to ECE & ES)	
Semiconductor Memory Design & Testing 17D57203	(Common to DECS, DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)	17D (Common to DECS, DSCE, ES, V	02.06.2022
		7:0:+1	
(Common to DECS, ECE, DSCE, VLSI, VLSIS and VLSISD)	(Common to ES, VLSI&ES, ES&VLSI and VLSI&ESD)	(Common to ES, VLSI&E	luesday
Embedded System Design 17D06201	ARM Based Embedded System Design 17D55203	ARM Based Embe	31.05.2022
VLSI, VLSI Systems, VLSI System Design (VLSI, VLSIS and VLSISD)	VLSI & Embedded Systems, Embedded Systems & VLSI and VLSI & Embedded System Design (VLSI&ES, ES&VLSI and VLSI&ESD)	Embedded Systems (ES)	Date / Day

Date: 02.05.2022



#### Timetable

# M. Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

										_				_		10			
Monday	13.06.2022	inursday	09.06.2022		100007	07.06.2022 Tuesday		Saturday	04.06.2022		Thursday	02.06.2022				31.05.2022 Tuesday			Date / Day
17D87202	Quality Engineering in Manufacturing	Design & Manufacturing of MEMS & Micro Systems 17D87205	Advanced Tool Design 17D04106	Industrial Robotics 17D87204		Production & Operations Management 17D87203		17D87208	Materials Technology	17D87207	17D87209	1/08/206	Pertormance Modelling & Analysis of Manufacturing Systems			Simulation Modeling Manufacturing Systems 17D87201		(AMS)	Advanced Manufacturing Systems
17D15206  Mechanics of Composite Materials 17D15207	Design for Manufacturing 17D04109  Pressure Vessel Design	Applied Engineering Acoustics 17D15205	Theory of Plasticity 17D15204	Experimental Stress Analysis 17D15203	*/ 013505	Mechanical Vibrations		(Common to M	Industrial Robotic		17b15201	Fracture Fatique & Creep Deformation			9	Advanced Optimization Techniques 17D15209		(MD)	Machine Design
17b04203	CNO Technology & Programming	17b04204	Mechatronics Applications in Manufacturing	-	1/007201	Advanced Optimization Techniques		to MD & CAD/CAM)	Industrial Robotics & Expert System	Computer Aided Tools for Manufacturing 17D04207	Global Integrated Manufacturing 17D04206	(Common to CAD/CAM, PE&ED and PE)	Computer Graphics 17D04205	17b04210	Processing of Composite Materials	Artificial Intelligence & Expert Systems 17D04209 (Common to CAD/CAM & PE)	Rapid Prototyping 17D04208		CAD/CAM
17D90203 (Common to PE&ED and PE) Friction & Wear Machinery 17D90204	Advanced Mechanisms 17D15101  Advanced Metal Forming	17D90201	Mechanics & Manufacturing Methods of Composites		(Common to PE&ED and PE)	Systems 1750000	Simulation & Modeling of Manufacturing	(Common to PE&ED and PE)	Automation in Manufacturing	Non-Destructive Evaluation 17D90202	Materials Technology 17D15104	AM, PE&ED and PE)	outer Graphics 17D04205			Industrial Robotics 17D90205		Design (PE&ED)	Production Engineering & Engineering

Date: 02.05.2022





#### Timetable

# M.Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

vveanesady	15.06.2022	13.06.2022 Monday	09.06.2022 Thursday		07.06.2022 Tuesday	O4.06.2022 Saturday		02.06.2022 Thursday			Tuesday		Date / Day
v	-	Advanced Metal Forming 17b90203 (Common to PE&ED and PE)	Machine Tool Design 17D94201		Simulation & Modeling of Manufacturing Systems 17D90206 (Common to PE&ED and PE)	Automation in Manufacturing 17D87101  (Common to PE&ED and PE)	Measurement Systems 17D94203	Computer Graphics 17D04205 (Common to CAD/CAM, PE&ED, PE)	Advanced Casting Technology 17D94202	Mcahine Tool Dynamics 17D94204	Artificial Intelligence & Expert Systems 17D04209 (Common to CAD/CAM & PE)	Systems 17b94205	Production Engineering (PE)
(Common to TS&ES and R&AC)	Design of Heat Transfer Equipment	Advanced Internal Combustion Engines 17b11209 (Common to TE and TS&ES) Cogeneration & Waste Heat Recovery System 17b11210	Energy Storage Systems 17D11207	Energy Systems & Modeling Analysis 17D11205	Computational Fluid Dynamic 17D11204 (Common to TS&ES and TE)	Advanced Energy Technologies 17D11202		Energy Auditing & Management 17b11203			17D11201	Advanced Light & Many Transfer	Thermal Sciences & Energy Systems (TS&ES)
		Advanced Internal Combustion Engines 17D11209 (Common to TE and TS&ES)	Alternative Energy Sources 17D88205  Air Craft & Space Propulsion 17D88206	Environmental Engineering Pollution Control 17D88204	ional Fluid Dynamics 17D11204 to TS&ES and TE)	Instrumentation for Thermal Engineering 17D11108		Design of Thermal Systems 17D88201		Jet Propulsion & Rocketry 17D882O3	Thermal & Nuclear Power Plants 17D88202	Cryogenics Engineering 17D17107	Thermal Engineering (TE)
1/D11208 (Common to TS&ES and R&AC)	Design of Heat Transfer Equipment	Advanced Fluid Mechanics 17D17203	Energy Conservation & Management 17D17207 Cogeneration & Waste Heat Recovery Systems 17D17208	HVAC System Design 17b17206	Refrigeration Equipment & Controls 17b17202	Convective Heat & Mass Transfer 17b17201	Indoor Air Quality Control 17D17205	Advanced Thermal Storage Technologies 17D17204	1		Design of Air-Conditioning Systems 17D11105		Refrigeration & Air Conditioning (R&AC)

Date: 02.05.2022



#### Timetable

M. Tech - II Semester Supplementary Examinations May/June 2022 (for students admitted in 2018, 2019 & 2020 only)

Time: 10.00 AM to 01.00 PM

	Finite Element Method for Geo-Technical Applications 17D12204	13.06.2022 Monday
Cloud Computing 17D58207 (Common to CN, CSE, CS and AI&ML)	Forensic Geo Technical Engineering 17D12212	
Computational Intelligence 20D97205	Optimization Techniques in Geo Technical Engineering 17D12211	Ihursday
Genetic Algorithms & Applications 20D97904	Rock Mechanics 17D12210	09.06.2022
Natural Language Processing 17D58208 (Common to CSE, CS and AI&ML)	Experimental Geo-Mechanics 17D12209	
Intelligent Information Retrieval 20D97209	Reinforced Soil Structures 17D12208	
Reinforcement Learning 20D97208	Off Shore Geo-Technical Engineering 17b12207	luesday
Cognitive Science 20D97207	Pavement Analysis & Design 17D12206	07.06.2022
Intelligent Systems	Earth & Earth Retaining Structures	
Applications of AI & ML 20D97203	Geo-Synthetics & Applications in Geo Technical Engineering 17b12203	04.06.2022 Saturday
Big Data Engineering 20D97202	Ground Improvement Techniques 17D12202	02.06.2022 Thursday
Advanced Machine Learning 20D97201	Design of Deep Foundations 17D12201	31.05.2022 Tuesday
Artificial Intelligence & Machine Learning (AI&ML)	Geotechnical Engineering (GTE)	Date / Day

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.

Date: 02.05.2022