

Jawaharlal Nehru Technological University Anantapur Examinations Branch

Timetable

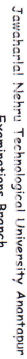
M.Tech - I Semester Supplementary Examinations November/December 2020 (for students admitted in 2017, 2018 & 2019 only)

Time: 10.00 AM to 01.00 PM

		26.11.2020 Thursday				24.11.2020 Tuesday		21.11.2020 Saturday	19.11.2020 Thursday	17.11.2020 Tuesday	Date / Day
(Common t	Neur 1	Software Pr 17 (Common t	Storage Area Networks 17D08105 Network Design & Management 17D08106	High Performance Networks 17D08104	Soft Computing 17D08103	Internals of 17 (Common t	Internet of Things 17D58203	Network Security & Cryptography 17D08102	Network Programming 17D08101	Advanced Data S 17 (Common t	Computer Networks (CN)
(Common to CN, CSE and CS)	Neural Networks 17D58106	Software Project Management 17D25205 (Common to CN, CSE and CS)	17D58104 Distributed Databases 17D58105	Multicore Architecture & Programming 17D58109	Artificial Intelligence 17D58107	Internals of Operating Systems 17D58108 (Common to CN, CSE and CS)	Professional Aspects in Software Engineering 17D25106 (Common to CSE, CS and SE)	Software Patterns 17D58103	Fundamentals of Data Science 17D58102 (Common to CSE, CS and SE)	Advanced Data Structures & Algorithms 17D58101 (Common to CN, CSE and CS)	Computer Science & Engineering and Computer Science (CSE & CS)
	Protocol Software Engineering 17D25110	Component Based Software Engineering 17D25109	17D25107 Software Metrics & Reuse 17D25108	Service Oriented Architecture 17D25105	Reverse Engineering 17D25104	Agile Methodologies 17D25103	Software Engineering 5106 E, CS and SE)	Software Requirements & Estimation 17D25102	Data Science 102 CS and SE)	Object Oriented Software Engineering 17D25101	Software Engineering (SE)

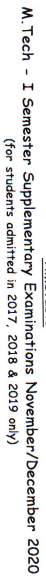
Date: 27.10.2020

Controller of Examinations (PG)



Examinations Branch

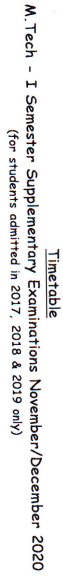
Timetable



Time: 10.00 AM to 01.00 PM

Date: 27.10.2020





Time: 10.00 AM to 01.00 PM

		(Common to CPM, Struc.E and CASE)	Thursday
7		Experimental Stress Analysis 17D20105	03.12.2020
Modern Control Engineering of Principles of Optimal Control 17D49105 (Common to EPE, EPS, PS, PE, PID, PEED & PED)	Modern Control Engineer (Common to EPE	1	01.12.2020 Tuesday
17D54107	State Estimation Techniques 17D49110	Stability of Structures 17D20203	
Solid-State Lighting & Control 17D54106	Energy Auditing & Management 17D49109	Prestressed Concrete 17b20108 (Common to Struc.E and CASE)	28.11.2020 Saturday
17054105	Power System Wide Area Monitoring & Control 17D49108	Modeling, Simulation & Computer Applications 17D35105	
	Solar Energy Conversion Systems 17D49107	Structural Health Monitoring 17D35104	Thursday
Solid State DC Drives 17D54102	FACTS Controllers 17D49106	Optimization in Structural Design 17D35103	26.11.2020
Applications of Power Electronics to Power Systems 17D54103	Restructured Power Systems 17D49104	C++ and Data Structures 17D35102	24.11.2020 Tuesday
Advanced Digital Signal Processing 17D54104	(Common to EPE, EPS, PS, PE, PID, PEED and FED)	(Common to SE&CM, Struc.E and CASE)	Salurady
(Common to EPE, EPS, PS, PE, PID, PEED and PED)	Optimization & Heuristic Search Techniques 17549103	Theory of Elasticity & Plasticity 17D20103	21.11.2020
Ontimization & Helinistic Search Techniques			
d PED)	(Common to EPE, EP	Advanced Structural Analysis 17D20102 (Common to SE&CM, Struc.E and CASE)	19.11.2020 Thursday
Machine Madelina & Analysis		17 000101	luesday
Advanced Power Semiconductor Devices 17D54101	Advanced Power System Protection 17D49101	Computer Aided Numerical Methods	17.11.2020
Power Electronics, Power & Industrial Drives, Power Electronics & Electrical Drives and Power Electronics & Drives (PE, PID, PEED & PED)	Electrical Power Engineering, Electrical Power Systems and Power System (EPE, EPS & PS)	Computer Aided Structural Engineering (CASE)	Date / Day

Date: 27.10.2020



Jawaharlal Nehru Technological University Anantapur

Examinations Branch Timetable

M.Tech - I Semester Supplementary Examinations November/December 2020 for students admitted in 2017, 2018 & 2019 only)

Time: 10.00 AM to 01.00 PM

17D06103 (Common to DSCE, ES, VLSI&ES, ES&VLSI and VLSI&ESD and VLSI, VLSIS and VLSISD)	CS and ECE)	(Common to DECS and ECE)	01.12.2020 Tuesday
Advanced Computer Architecture	echniques	Transform Techniques	
	Network Security & Cryptography 17D06208 (Common to ECE, ES (VLSI&ES, ES&VLSI and VLSI&ESD)	Spread Spectrum Communication 17D38106	(4)
-	Optical Communication Technology 17D38206	Statistical Signal Processing 17D38105	28.11.2020
1	Digital Image & Video Processing 17D06209	i i i	
Pattern Recognition & Computer Vision 17b06107		Advanced Computer Architecture 17D38103	
Distributed Embedded Computing 17D06106	.SI Design 210 .s and ECE)	Low Power VLSI Design 17D06210 (Common to DECS and ECE)	26.11.2020 Thursday
	Advanced Operating Systems 17D06105 (Common to DECS, ECE and DSCE)		
Advanced Microprocessors & Microcontrollers 17D06104 (Common to ECE and DSCE)	Advanced Microproce: 17D	Error Control Coding 17D38101	24.11.2020 Tuesday
17D06109 Fuzzy Systems & Neural Networks 17D06110		(Common to DECS, ECE and DSCE)	Saturday
Test & Testability	ignal Processing 108	Advanced Digital Signal Processing 17D06108	21.11.2020
Advanced Digital Signal Processing 17D06108			
17D06102	102 25 and ECE)	(Common to DECS and ECE)	Thursday
Advanced Computer Networks	rion Techniques	Digital Communication Techniques	19 11 2020
'LSISD)	(Common to DECS, ECE, DSCE, ES, VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)	(Common t	Tuesday
	Structural Digital System Design		17.11.2020
Digital Systems & Computer Electronics (DSCE)	Electronics & Communication Engineering (ECE)	Digital Electronics & Communication Systems (DECS)	Date / Day

Date: 27.10.2020

Controller of Exandinations (PG)

Examinations Branch





Time: 10.00 AM to 01.00 PM

	O1.12.2020 Tuesday (Common to D				Saturday	28.11.2020		Thursday	26.11.2020 S ₁	Tuesday	24.11.2020	Saturday	21.11.2020 Linux	Thursday	19.11.2020	Tuesday Real T	7.11.00	17 11 2020 Structur	Date / Day Emb
VLSI&ESD and VLSI, VLSIS and VLSISD)	Advanced Computer Architecture 17D06103 (Common to DSCE, ES, VLSI&ES, ES&VLSI and		17D (Common to ECE, ES (VLSIA	Network Securi	(Common to ES, (VLSI&E)	Wireless Commun 17D		17b06204	Sensors & Actuators	(Common to ES, (VLSI&ES	Embe	17b06203	Linux Programming & OOPs	(Common to ES, (VLSI&ES	Embedded 5	Real Time Operating Systems 17D55102	-	Structural Digital System Design 17D06101	Embedded Systems (ES)
CAD (Common to VLSI&ES, ES&VLSI, e	Advanced Con 1: (Common to DSCE, ES, VLSI&ES, ES&VLS	VLS1 Signator of VLSI&ES, ES&VLSI, a	17D06208 (Common to ECE, ES (VLSI&ES, ES&VLSI and VLSI&ESD)	Network Security & Cryptography	(Common to ES, (VLSI&ES, ES&VLSI and VLSI&ESD)	Wireless Communications & Networks 17D38201	CPLD & FFBA AFCRITECTURES & APPRICATIONS 1706202 (Common to ES VLSIÅES, ESÄVLSI, VLSIÅESD, VLSI, VLSIS and VLSISD)		1	Embedded C 17D55101 (Common to ES, (VLSI&ES, ES&VLSI and VLSI&ESD)	17D68101	CMOS Analog & Digital IC Design	(Common to ES, (VLSI&ES, ES&VLSI and VLSI&ESD)	Embedded System Design	(Common to DECS, ECE, DSCE, ES, VLSI&ES	1/	Structural Di	VLSI & Embedded Systems, Embedded Systems & VLSI and VLSI & Embedded System Design (VLSI&ES, ES&VLSI and VLSI&ESD)	
CAD for VLSI 17D57105 (Common to VLSIÅES, ESÄVLSI, and VLSIÅESD, VLSI, VLSIS and VLSISD)	Advanced Computer Architecture 17D06103 (Common to DSCE, ES, VLSI&ES, ES&VLSI and VLSI&ESD and VLSI, VLSIS and VLSISD)	VLS1 Signal Processing 17b57104 (Common to VLSI&ES, ES&VLSI, and VLSI&ESD, VLSI, VLSIS and VLSISD)	17D57106	Optimization Techniques in VLSI Design		A510 Design 17D55206	ISD)		!		CMOS Digital IC Design 17D57103	1/05/102	CMOS Analog IC Design	1/00/101	Advanced MOSFET Modeling	DSCE, ES, VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)	I/Contor	Structural Digital System Design	VLSI, VLSI Systems, VLSI System Design (VLSI, VLSIS and VLSISD)

Date: 27.10.2020



Jawaharlal Nehru Technological University Anantapur Examinations Branch

Timetable

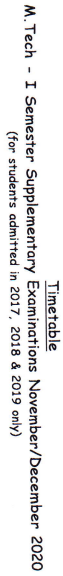
M.Tech - I Semester Supplementary Examinations November/December 2020 (for students admitted in 2017, 2018 & 2019 only)

Time: 10.00 AM to 01.00 PM

Advanced Manufacturing Systems (MD) Advanced Manufacturing Automation in Manufacturing Computationa Automation in Manufacturing Computer Aided Manufacturing Precision Engineering 17D87102 Advanced Mechanisms Special Manufacturing & Assembly 17D87105 Product Data Management 17D87108 Total Quality Management 17D87108 Advanced Abordan Advanced Mechanics of Solids 17D87109 Product Data Management 17D87108 Total Quality Management 17D87109 Advanced CAB Theory of Elasticity & Plasticity Advanced Mechanics Materials Technology Computer Aided In 17D87106 Theory of Elasticity & Plasticity Advanced Tipb5105 Computer Applications in Design Advanced Tipb6105 Theory of Elasticity & Quality Concepts in Design Advanced Tipb6105 Total Quality Concepts in Design Advanced Tipb6105 Theory of Elasticity & Quality Concepts in Design Advanced Tipb6105					ruesday
Advanced Manufacturing Systems (AMS) Automation in Manufacturing 17b87101 Computer Aided Manufacturing 17b87102 Advanced Mechanisms Precision Engineering 17b87103 Design for Manufacturing & Assembly 17b87104 Special Manufacturing Process 17b87105 Product Data Management 17b87106 Total Quality Management 17b87108 Advanced Mechanics in Design 17b87109 Advanced Ab 17b87109 Theory of Elasticity & Plasticity Advality Concepts in Design Total Quality Concepts in Design Total Spicitity & Plasticity Advanced Mechanics Materials Technology Quality Concepts in Design Computer Aided in 17b04 Comp		-	1	I	01.12.2020
Advanced Manufacturing Systems (AMS) Machine Design (AMS) CAD/C. (AMS) Automation in Manufacturing 17D87101 Computation in Manufacturing 17D87101 Computation in Manufacturing 17D87102 Computer Aided Manufacturing 17D87102 Computer Aided Manufacturing 17D87103 Advanced Mechanisms (Common to Mb. CAb Advanced Finite Ell 17D04) Advanced Finite Ell 17D04 Advanced Finite Ell 17D04 Advanced Finite Ell 17D04 Advanced Finite Ell 17D04 Advanced Mechanisms (Common to Mb. CAb (Common to Mb. CAb 17D87102) Computer Integrate 17D05102 Integrate 17D05102 Computer Integrate 17D05102 Computer Integrate 17D05102 Design for Cellular 17D04105 Syst 17D15102 Design for Cellular 17D04105 Syst 17D04105 Syst 17D04105 Syst 17D04105 Syst 17D04105 Syst 17D04105 Advanced Mechanics Systems 17D04105 Advanced To 17D04105 Computer Aided To 17D04105 Advanced To 17D04105 Computer Aided To 17D04105 Computer Aided To 17D04105 Computer Aided Finite Aided Finit	(Common to CAD/CAM and PE&ED) Qualit	(Comr	17D15105	17D87110	
Advanced Manufacturing Systems (AMS) Machine Design CAD/C. Computation Automation in Manufacturing 17D87101 Computation (AMS) Computation (Common to Mb, CAb (Common to Mb, CAb) (Common to	Design for Manufacturing 17D04109		Quality Concepts in Design	Theory of Elasticity & Plasticity	Out di ouy
Advanced Manufacturing Systems (MD) Automation in Manufacturing 17D87101 Computer Aided Manufacturing 17D87102 Precision Engineering 17D87103 Design for Manufacturing & Assembly 17D87104 Special Manufacturing Process 17D87105 Product Data Management 17D87106 Total Quality Management 17D87108 Advanced CAD 17D87108 Advanced CAD 17D87108 Computer Applications in Design Quality Engineering 17D15103 Computer Applications in Design Quality Engineering 17D04	s Planning	Computer Aided Process Planning 17D04108	Materials Technology 17D15109	Advanced Mechatronics 17D87109	28.11.2020
Advanced Manufacturing Systems (AMS) Automation in Manufacturing 17D87101 Computer Aided Manufacturing 17D87102 Precision Engineering 17D87103 Design for Manufacturing & Assembly 17D87104 Special Manufacturing Process 17D87105 Product Data Management 17D87107 Total Quality Management 17D87107 Advanced Manufacturing Systems (Advanced Mechanisms 17D15107 Advanced Mechanics of Solids 17D15102 Design for Process 17D15106 Design of Hydraulic & Pneumatic Systems 17D04105	iufacturing	Quality Engineering & Manufacturing 17D04107	Computer Applications in Design 17D15103	Advanced CAD 17D87108	
Advanced Manufacturing Systems (MD) Automation in Manufacturing 17D87101 Computationa 17D87102 Precision Engineering 17D87103 Design for Manufacturing & Assembly 17D87104 Special Manufacturing Process 17D87105 Product Data Management 17D87106 Advanced Machine Design (Computer Aided Manufacturing & Assembly 17D87103 Advanced Mechanics of Solids 17D15106 Tribology in Design of Hydraulic & Pneumatic Systems 17D04105 17D04105 (Common to MD & CAD/CAM)	sign	Advanced Tool Design 17D04106	Gear Engineering 17D15107	Total Quality Management 17D87107	
Advanced Manufacturing Systems (MD) Automation in Manufacturing 17D87101 Computer Aided Manufacturing 17D87102 Precision Engineering 17D87103 Design for Manufacturing & Assembly 17D87104 Special Manufacturing Process 17D87105 Advanced Mechanisms 17D15106 Advanced Mechanisms 17D15106 Design for Cellular Syste		& Pneumatic Systems)4105 D & CAD/CAM)	Design of Hydraulic 17D (Common to N	Product Data Management 17D87106	26.11.2020 Thursday
Advanced Manufacturing Systems (MD) Automation in Manufacturing 17D87101 Computer Aided Manufacturing 17D87102 Precision Engineering 17D87103 Design for Manufacturing & Assembly 17D87104 Advanced Mechanics of Solids 17D15102 Advanced Mechanics of Solids 17D15102	anutacturing	Design for Cellular Mo System 17D04104	Tribology in Design 17D15106	Special Manufacturing Process 17D87105	
Advanced Manufacturing Systems (MD) (AMS) Automation in Manufacturing 17D87101 Computer Aided Manufacturing 17D87102 Precision Engineering 17D87103 Advanced Mechanisms 17D04 17D04 17D04	Advances in Manufacturing Technology 17D04103 (Common to CAD/CAM, PE&ED and PE)	Adv (0	Advanced Mechanics of Solids 17D15102	Design for Manufacturing & Assembly 17D87104	24.11.2020 Tuesday
Advanced Manufacturing Systems (MD) (AMS) (MD) Automation in Manufacturing 17b87101 Computer Aided Manufacturing 17b87102	anufacturing	Computer Integrated Manufacturing 17D04102	Advanced Mechanisms 17D15101	Precision Engineering 17D87103	21.11.2020 Saturday
Advanced Manufacturing Systems (MD) (AMS) (MD) Automation in Manufacturing 17D87101	nt Methods M and PE&ED)	Advanced Finite Element Methods 17D04101 (Common to MD, CAD/CAM and PE&ED)		Computer Aided Manufacturing 17D87102	19.11.2020 Thursday
Advanced Manufacturing Systems (AMS) (MD)	and PE&ED)	Computational Methods 17DBS101 (Common to MD, CAD/CAM and PE&ED)		Automation in Manufacturing 17D87101	17.11.2020 Tuesday
		CAD/CAM	Machine Design (MD)	Advanced Manufacturing Systems (AMS)	Date / Day

Date: 27.10.2020





Time: 10.00 AM to 01.00 PM

1	1		Quality Engineering 17D90102 (Common to PE&ED and PE)	01.12.2020 Tuesday
Erection & Maintenance of Refrigeration & Air Conditioning Equipment 17D17109	Energy Resources 17D88107	Advanced Power Plant Engineering 17D11110	Nanotechnology 17D94105	Out in day
Solar Refrigeration & Air Conditioning 17b17108	Design of Heat Exchangers 17D88106	Refrigeration & Cryogenics 17D11109	Friction & Wear in Machinery 17b90204	28.11.2020
Cryogenic Engineering 17D17107	FEA in Thermal Engineering 17D88105	Instrumentation for Thermal Engineering 17D11108	Rapid Prototyping 17504208	
Principles of Air Conditioning 17D17103	Fuels, Combustion & Environment 17088102	Fuels & Combustion Technology 17D11104	Theory of Metal Cutting & Tool Design 17D94101	26.11.2020 Thursday
Air Handling Systems Design 17D17106	Optimization Techniques & its Applications 17D11206	Solar Passive Architecture 17D11107	Advances in Manufacturing Technology 17D04103 (Common to CAD/CAM, PE&ED and PE)	4000
Food Preservation Techniques 17D17105	Equipment Design for Thermal Systems 17D88104	Energy Conversion Technologies 17D11106	Mechatronics 17D94103	24.11.2020
Optimization of Engineering Design 17017104	Refrigeration & Air Conditioning 17D88103	Design of Air-Conditioning Systems 17D11105		
Advanced Thermodynamics 17D17111	Turbo Machines 17D88101	Renewable Energy Sources 17D11103	Advanced Optimization Techniques 17504201 (Common to PE&ED and PE)	21.11.2020 Saturday
Conduction & Radiation Heat Transfer 17b17102	Advanced Heat & Mass Transfer 17D11201	Energy Management in Thermal Systems 17D11101	Advanced Welding Technology 17D94102	19.11.2020 Thursday
Refrigeration 17D17101	nodynamics)2 ES and TE)	Advanced Thermodynamics 17D11102 (Common to TS&ES and TE)	Materials Technology 17D15104	17.11.2020 Tuesday
Refrigeration & Air Conditioning (R&AC)	Thermal Engineering (TE)	Thermal Sciences & Energy Systems (TS&ES)	Production Engineering (PE)	Date / Day

Date: 27.10.2020

Controller of Examinations (17G)



Jawaharlal Nehru Technological University Anantapur Examinations Branch

Timetable

M. Tech - I Semester Supplementary Examinations November/December 2020 (for students admitted in 2018 & 2019 only)

Time: 10.00 AM to 01.00 PM

Saturday	28.11.2020				Thirsday	26 11 2020		9	Tuesday	24.11.2020	Saturday	21.11.2020	Thursday	19.11.2020	Tuesday	17.11.2020	Date / Day
Soil Structure Interaction 17D12110 Foundation Engineering for Problematic Soils	Soil Dynamics & Machine Foundations 17D12109	Geo-Environmental Engineering 17D12108	Unsaturated Soil Mechanics 17D12107	1/D12106	Geotechnical Engineering	Remote Sensing & its Application in	17D12105	Geo-Technical Earth Quake Engineering	17D12104	Design of Shallow Foundations	17D12103	Theoretical Soil Mechanics	17D12102	Advanced Soil Mechanics	17D12101	Numerical Methods	Geotechnical Engineering (GTE)

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.

