

Jawaharlal Nehru Technological University Anantapur Examinations Branch

M.Tech - I Semester I-Mid Examinations schedule for 2018-19 admitted batches

Time: 10.00 AM to 10.30 AM

			Thursday	27.12.2018	Network Design & Management	17D08105		High Pertormance Networks	17508103	Soft Computing	Wednesday	26.12.2018			17D58203	Internet of Things	Saturday 17008102	Network Security & Cryptography			Friday 177.08101	1.8 Netwo			Network Progr	Network Progr	(CN) Network Progr
(Common to CN, CSE and CS)	Neural Networks 17D58106	(Common to CN, CSE and CS)	Software Project Management 17D25205	1/058105	Distrib			Multicore Arc		9 Artificial Intelligence	(Common to CN, CSE and CS)	17D58108	Internals of Operating Systems	(Common to CSE, CS and SE)		ngs Professional Aspects in Software Engineering	17D58	Software Patterns	(Common to CSE, CS and SE)	17b58102		mina Fundamentals of Data Science	(Common to CN, CSE and CS)	(Common to CN, CSE and CS)	ed Data Structures & Algorithms 17D58101 (Common to CN, CSE and CS)	computer Science (CS ed Data Structures & Algorithms 17D58101 (Common to CN, CSE and CS)	Computer Science (CS and Data Structures & Algorithms 17D58101 (Common to CN, CSE and CS)
17b25110	Protocol Software Engineering	1/025109	Component Based Software Engineering	17D25108	Software Metrics & Reuse	Formal Methods of Software Engineering 17b25107	17D25105	Service Oriented Architecture	17b25104	Reverse Engineering	17525103	Agile Methodologies		E, CS and SE)	5106	Software Engineering	17b25102	Software Requirements & Estimation	E, CS and SE)	8102	Dala Science	h 7)+1 0		17D25101	ent	Object Oriented Software Engineering 17D25101	Object Oriented Software Engineering 17025101

Date: 01.12.2018



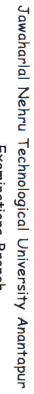
Examinations Branch

M. Tech - I Semester I-Mid Examinations schedule for 2018-19 admitted batches

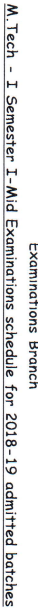
1 41	29.12.2018 Saturday		Friday	28.12.2018		27.12.2018 Thursday			26.12.2018 Wednesday		22.12.2018 Saturday	21.12.2018 Friday	20.12.2018 Thursday	Date / Day	
		Building Services 17D21107	construction lechnology for lunnels 17D21106	Construction Economics & Finance 17D21105		17D20106 (Common to CPM, HE and Struc.E)		Experimental Stress Analysis 17D20105	Value Engineering 17D21104	Human Resource Development for Construction 17D21103	Construction Practices 17D21102	Construction Planning & Project Management 17D21101	Probability & Statistics 17FBS101	Construction Planning & Management (CPM)	
		Bridge Engineering 17D93107	Project Management 17D93106	Applied Statistics 17D93105	Ground Improvement Methods 17D93109	Advanced Concrete Technology 17D20106 (Common to CPM, HE and Struc.E)	Remote Sensing & Global Positioning Systems 17D93108		Pavement Materials & Properties 17593104		Traffic Engineering 17D93103	Urban Transportation Planning 17D93102	Highway Infrastructure Design 17D93101	Highway Engineering (HE)	
(Common to SE&CM and Struc F)	Maintenance & Rehabilitation of Structures	Quality Control & Safety Management 17b91105	Construction Methods & Equipment 17D91104	Advanced Construction Techniques 17D91103	Low Cost Housing Techniques 17D20107 (Common to SE&CM and Struc.E)	Contract Laws & Regulations 17b91102			Construction Management 17D91101		Theory of Elasticity & Plasticity 17D20103 (Common to SE&CM, Struc.E and CASE)	Advanced Structural Analysis 17D20102 (Common to SE&CM, StrucE and CASE)	Advanced Mathematical Methods 17D20101 (Common to SE&CM and Struc.E)	Structural Engineering & Construction Management (SE&CM)	Time:
and Struc F)	ation of Structures 09	-	Advanced Foundation Engineering 17D20110	Prestressed Concrete 17D20108 (Common to Struc.E and CASE)	<pre>Techniques 07 and StrucE)</pre>	Advanced Concrete Technology 17D20106 (Common to CPM, HE and Struc.E)	Experimental Stress Analysis 17D20105 (Common to Struc.E and CASE)		Theory & Analysis of Plates		ty & Plasticity 03 ruc.E and CASE)	ural Analysis .02 truc.E and CASE)	atical Methods 101 1 and Struc.E)	Structural Engineering (Stuc.E)	Time: 10.00 AM to 10.30 AM



(Common to SE&CM and Struc.E)



Examinations Branch





8102.21.12		Thursday	20.12.2018	Date / Day	
17020102	Advanced Strictinal Analysis	17D35101	Computer Aided Numerical Methods	Computer Aided Structural Engineering (CASE)	
AND THE PROPERTY OF THE PROPER	Machine	17D49101	Advanced Power System Protection	Electrical Power Engineering, Electrical Power Systems and Power System (EPE, EPS & PS)	
177.49102	Machine Madelina & Analysis	17D54101	Advanced Power Semiconductor Devices	Power Electronics, Power & Industrial Drives, Power Electronics & Electrical Drives and Power Electronics & Drives (PE, PID, PEED & PED)	Time: 10.00 AM to 10.30 AM

	26.12.2018 Wednesday	22.12.2018 Saturday	Friday
Experimental Stress Analysis	C++ and Data Structures 17D35102	Theory of Elasticity & Plasticity 17D20103 (Common to SE&CM, Struc.E and CASE)	17D20102 (Common to SE&CM, Struc.E and CASE)
	Restructured Power Systems 17D49104	Optimization & Heuristic Search Techniques 17D49103 (Common to EPE, EPS, PS, PE, PID, PEED and PED)	(Common to EPE, EPS
	Applications of Power Electronics to Power Systems 17D54103	Optimization & Heuristic Search Techniques 17D49103 (Common to EPE, EPS, PS, PE, PID, PEED and PED) Advanced Digital Signal Processing 17D54104	17D49102 (Common to EPE, EPS, PS, PE, PID, PEED and PED)

(Common to EPE, EPS, PS, PE, PID, PEED & PED)	(Common to EPE, E		Saturday
Modern Control Engineering & Principles of Optimal Control	Modern Control Engineeri		29.12.2018
Hybrid Electric Vehicle Systems 17D54107	State Estimation Techniques 17D49110	Stability of Structures 17D20203	
Solid-State Lighting & Control 17D54106	Energy Auditing & Management 17b49109	Prestressed Concrete 17D20108 (Common to Struc.E and CASE)	28.12.2018 Friday
FPGA based Digital System Design 17D54105	Power System Wide Area Monitoring & Control 17D49108	Modeling, Simulation & Computer Applications 17b35105	
	Solar Energy Conversion Systems 17D49107	Structural Health Monitoring 17D35104	
17054102	FACTS Controllers 17D49106	Optimization in Structural Design 17b35103	Thursday
	1	Experimental Stress Analysis 17D20105 (Common to Struc.E and CASE)	27 12 2018
17D54103	17D49104	17b35102	Wednesday
Applications of Power Electronics to Power Systems	Restructured Power Systems	C++ and Data Structures	26.12.2018
1,00110			

Controller of Examinations (PG)



M.Tech - I Semester I-Mid Examinations schedule for 2018-19 admitted batches Examinations Branch

Time: 10.00 AM to 10.30 AM

	7:0:+>		11116: 10:00 CM 10 10:30 AM
Date / Day	(DECS)	Electronics & communication Engineering (ECE)	Digital Systems & Computer Electronics
20.12.2018		Structural Digital System Design	(0001)
Thursday		17D06101	
21.12.2018	Digital Communication Techniques	munication Techniques	
Friday	17D38102	102	Advanced Computer Networks
	(common to DECS and ECE)	S and ECE)	17 000102
			Advanced Digital Signal Processing
)	Advanced Digital Si		17D06108
22.12.2018	and the control of th	gnal Processing	(Common to DECS, ECE and DSCE)
Saturday	1/006108	Co	Test & Testability
	(Common to DECS, ECE and DSCE)	ECE and DSCE)	17006109
			Fuzzy Systems & Neural Networks
			17D06110
26.12.2018	Error Control Coding	Advanced Microproces	Advanced Microprocessors & Microcontrollers
Wednesday	17D38101	17DC	17D06104
		Advanced Operating Systems 17b06105	
27.12.2018	OW POWER VI ST Design		
Thursday	17D06210	110	Distributed Embedded Computing
	(Comm	and ECE)	17506106
	Advanced Computer Architecture 17D38103	-	Pattern Recognition & Computer Vision
		Digital Image & Video Processing	** COOXX
28.12.2018 Friday	Statistical Signal Processing 17b38105	Optical Communication Technology 17D38206	
	Spread Spectrum Communication 17D38106	Network Security & Cryptography 17006208	
29.12.2018	Transform Techniques		Advanced Computer Architecture
Saturday	17538104	04	17D06103
	(Common to DECS and ECE)	S and ECE)	(Common to DSCE, ES, VLSI&ES, ES&VLSI and VLSI&ESD and VLSI, VLSIS and VLSISD)

Date: 01.12.2018

Examinations Branch

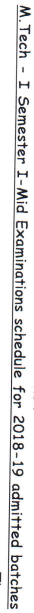
M. Tech - I Semester I-Mid Examinations schedule for 2018-19 admitted batches

Time: 10.00 AM to 10.30 AM

			Oa idi day	Satinday	29 12 2018				, index	50.12.2018	3000			Thursday	27.12.2018		Wednesday	26.12.2018	Saturday	22.12.2018	Friday	21.12.2018	· rid oddy	Thiredov	20.12.2018		Date / Day	
		VESTALSO WIN VEST, VESTS AND VESTSU)	VI STREST and VI ST VI STS LIVE STORY	1/006103	Advanced Computer Architecture		(Common to ECE, ES (VLSI&E	Network Securit	(Common to ES, (VLSI&ES	wireless communi	Windles			17506204	Sensors & Actuators	(Common to ES, (VLSI&ES	17D	Embe	17b06203	Dancage of College of	(Common to Es Al State	Embedded	Real Time Operating Systems 17D55102		17D06101	Structural Digital System Design	Embedded Systems (ES)	
(Common to VLSI&ES, ES&VLSI,and	17C	Cavitation Country	(Common to DSCE ES VISTAGE GEAVIST	Advanced Comp	(Common to VLSTRES, ES&VLSI, and	VLSI Sign	(Common to ECE, ES (VLSI&ES, ES&VLSI and VLSI&ESD)	Network Security & Cryptography 17D06208	(Common to ES, (VLSIÅES, ESÅVLSI and VLSIÅESD)	Wireless communications & Networks	(Common to ES, VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)	17506202	CPLD & FPGA Architectures & Applications			(Common to ES, (VLSI&ES, ES&VLSI and VLSI&ESD)	17D55101	Embedded C	CMOS Analog & Digital IC Design 17D68101	(Common to Co. (VCSTGES, ESGVLS1 and VLSTGESD)	17b06201	Embedded System Design	(Common to DECS, ECE, DSCE, ES, VLSI&ES	-1	Structural Di		A VLSI & Embedded Systems, Embedded Systems & VLSI and VLSI & Embedded System Design (VLSI&ES, ES&VLSI and VLSI&ES,)	VICT & Darkassa
(Common to VLSI&ES, ES&VLSI, and VLSI&ESD, VLSI, VLSIS and VLSISD)	17D57105	CAP (10 CAP C)	17506103	Advanced Computer Architecture	(Common to VLSI&ES, ES&VLSI,and VLSI&ESD, VLSI, VLSIS and VLSISD)	VLSI Signal Processing	17D57106	Optimization Techniques in VLSI Design	17055206	ASIC Design	(SD)			-		17D57103	CMOS Digital IC Design		CMOS Analog IC Design	1/03/101	Advanced MOSEE! Modeling	Addisonal	DSCE, ES, VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)	17706101	Structural Digital System Design		VLSI, VLSI Systems, VLSI System Design (VLSI, VLSIS and VLSISD)	







Time: 10.00 AM to 10.30 AM

	29.12.2018 Saturday		28.12.2018 Friday			Thursday	27.12.2018	Wednesday	Saturday 26 12 2018	Friday 52 12 2018	Thursday	Date / Day
		Theory of Elasticity & Plasticity 17D87110	Advanced Mechatronics 17D87109	Advanced CAD 17D87108	17D87107	Product Data Management 17D87106	Special Manufacturing Process 17D87105	17087104	17D87103	Computer Aided Manufacturing 17D87102	Automation in Manutacturing 17D87101	Advanced Manufacturing Systems (AMS)
	!	Quality Concepts in Design 17D15105	Materials Technology 17D15109	Computer Applications in Design 17D15103	Gear Engineering 17D15107	Design of Hydraulic 17D0 (Common to M	Tribology in Design 17D15106	Advanced Mechanics of Solids 17D15102	Advanced Mechanisms 17D15101			Machine Design (MD)
	!	Design for Manufacturing 17D04109 (Common to CAD/CAM and PE&ED)	Computer Aided Process Planning 17D04108	Quality Engineering & Manufacturing 17D04107	Advanced Tool Design 17h0410h	Design of Hydraulic & Pneumatic Systems 17b04105 (Common to MD & CAD/CAM)	Design for Cellular Manufacturing System 17D04104	Advances in Manufacturing Technology 17D04103 (Common to CAD/CAM, PE&ED and PE)	Computer Integrated Manufacturing 17D04102	Advanced Finite Element Methods 17b04101 (Common to MD, CAD/CAM and PE&ED)	Computational Methods 17DBS101 (Common to MD, CAD/CAM and PE&ED)	CAD/CAM
(common to PE&ED and PE)	Quality Engineering 17b90102	anufacturing \$109 \$2AM and PE&ED)	Design & Manufacturing of MEMS & MICRO systems 17D87205	Rapid Prototyping 17D04208 (Common to PE&ED and PE)		Mechanical Measurements 17D90101	Mechanical Vibrations 17b15202	acturing Technology 14103 AM, PE&ED and PE)	Advanced Optimization Techniques 17b04201 (Common to PE&Eb and PE)			Production Engineering & Engineering Design (PE&ED)

Date: 01.12.2018

Controller of Examinations (PG)



Jawaharlal Nehru Technological University Anantapur Examinations Branch

M.Tech - I Semester I-Mid Examinations schedule for 2018-19 admitted batches

Time: 10.00 AM to 10 30 AM

17D90102 (Common to PE&ED and PE) 1. Any clashes / omissions in this schedule may be brought to the nation of the material and the schedule may be brought to the nation of the material and the schedule may be brought to the nation of the material and the schedule may be brought to the nation of the material and the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to the nation of the schedule may be brought to th
Energy Resources 17D88107
Design of Heat Exchangers 17D88106
FEA in Thermal Engineering 17D88105
Fuels, Combustion & Environment 17D88102
Optimization Techniques & its Applications 17511206
Equipment Design for Thermal Systems 17D88104
Refrigeration & Air Conditioning 17D88103
Turbo Machines 17D88101
Advanced Heat & Mass Transfer 17D11201
Advanced Thermodynamics 17D11102 (Common to TS&ES and TE)
hermal Engineering (TE)
ime: 10.00 AM to 10.30 AM

nes / omissions in this schedule 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.

Controller of Examinations (PG)

Date: 01.12.2018