

Jawaharlal Nehru Technological University Anantapur Examinations Branch M.Tech - II Semester I-Mid Online Examinations schedule for 2018–19 admitted batches

	Date / Day
	Time
	Computer Networks (CN)
Internet of Things 17D58203	Computer Science & Engineering and Computer Science (CSE & CS)
	Software Engineering (SE)

				Wednesday	29 DE 2010							resady	Z8.05.2019	0							Monday	27.05.2019			Date / Day
	03:30 PM				11:00 AM to						03:30 PM	03:00 PM to				11:30 AM	11:00 AM to	03:30 PM	03:00 PM to			11:30 AM to			Time
		17D25208 (Common to CN & SE)	Secure Software Engineering	Mobile Adhoc Networks 17D08204		(Common		17D252O1 (Common to CN, SE, CSE & CS)	Advances in Software Testing	17D58107	Artificial Intelligence	17D08203	Internet Security Protocols	17D08202	Digital & Cyber Forensics	(Common +	Mobile Appli	-				Wireless Sensor Networks 17D08201			(CN)
(Common to CN, SE, CSE & CS)	Big Data Analytics 17D58201	17D58208	(contribut to SE, CSE & CS)	Software Configuration Management 17D25207	(Common to CN, CSE & CS)	17D58206 (Common to CN, CSE & CS)	Machine Learning			(Common to CN. SE. CSE & CS)	17025201	Advances in Software Testing			(verniller) to civ dife CSE (CS)	17D58202	Mobile Application Development		17058205	NOSQL Databases	Network Security & Cryptography 17D08102	17b58204	17D58203 (Common to SE, CSE & CS)		Computer Science & Engineering and
	T.	(Common to CN & SE)		tion Management	Software Reengineering 17D25206					SE CSE & CS)	5201	tworp Tostino			1,000100	Software Patterns	17D25202	Model Driven Software Engineering	17D25205	50ft	Software Quality Assurance	Software Reliability 17D25204	ot inings 8203 E _I CSE & CS)	(SE)	Software Engineering





30.05.2019 Thursday			wednesday	29.05.2019				28.05.2019 Tuesday	Monday	27.05.2019	Date / Day
11:00 AM to 11:30 AM		03:00 PM to 03:30 PM			11:00 AM to 11:30 AM		03:30 PM	11:00 AM to 11:30 AM	03:00 PM to 03:30 PM	11:00 AM to 11:30 AM	Time
1	Low Cost Housing Techniques 17D20107	(Common to CPM & SE&CM)	tarthquake Resistant Structures 17D20207 (Common to CPM, Struc.E & CASE)	Maintenance & Rehabilitation of Structures 17D20109	Form Work Design 17D21206	Strategic Management in Construction 17D21205	High Rise Building Technologies 17D21204	Quality & Safety Management 17D21203	Construction Techniques, Methods & Equipment 17D21202	Quantitative Methods in Construction Management 17D21201	Construction Planning & Management (CPM)
	Optimization Techniques 17D93210	615 Applications in Transportation Engineering 17D93209	Environmental Impact Assessment for Transportation Projects 17D93208	Transportation System Management 17D93207	Land Use & Transportation Modeling 17D93206	Road Safety Engineering 17D93205	Traffic Analysis 17D93204	Pavement Analysis & Design 17D93203	Pavement Construction, Maintenance & Management 17b93202	Highway Project Formulation & Economics 17D93201	Highway Engineering (HE)
1	Construction Economics & Finance Management 17b91203	Construction Personnel Management 17D91202	Prestressed Concrete 17D20108 (Common to CPM & SE&CM)	Environment & Pollution 17D91206	Civil Engineering Material Science 17D91205	Construction Planning, Scheduling & Control 17D91204	Project Planning & Implementation 17D91201	Stability of Structures 17D20203 (Common to SE&CM and Struc F)	Finite Element Methods 17D20202 (Common to SE&CM. Struc F and CASE)	Structural Dynamics 17D20201 (Common to SF&CM Struct E and CASE)	Structural Engineering &
Analysis of Shells & Folded Plates 17D20204 (Common to Struc.E & CASE)	Earthquake Resistant Structures 17D20207 (Common to CPM, Struc.F & CASF)	Advanced Structural Design 17D20206	Design of Bridges 17D20205	Fracture Mechanics 17D20210 (Common to Struc F & CASE)	Building Construction & Management 17520209	Advanced Steel Structures 17D20208		Structures 1203 'M and Struc F)	nt Methods 1202 Struc F and CASE)	Dynamics 2201 Struct F and CASE)	Structural Engineering





Jawaharlal Nehru Technological University Anantapur Examinations Branch

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

30.05.2019 Thursday		29.05.2019 Wednesday	28.05.2019 Tuesday	27.05.2019 Monday	Date / Day
11:00 AM to 11:30 AM	03:00 PM to 03:30 PM	11:00 AM to 11:30 AM	11:00 AM to 11:30 AM 03:00 PM to 03:30 PM	11:00 AM to 11:30 AM 03:00 PM to 03:30 PM	Time
Analysis of Shells & Folded Plates 17D20204 (Common to Struc.E & CASE)	Reliability Based Engineering Design 17D35203 Earthquake Resistant Structures 17D20207 (Common to CPM, Struc.E & CASE)	Management Information Systems 17D35204 Fracture Mechanics 17D20210 (Common to Struc.E & CASE) Advanced Concrete Technology 17D20106	Artificial Neural Networks 17D35201 CAD & Computer Applications in Structural Engineering 17D35202	Structural Dynamics 17D20201 (Common to SE&CM, Struc.E and CASE) Finite Element Methods 17D20202 (Common to SE&CM, Struc.E and CASE)	Computer Aided Structural Engineering (CASE)
	Distributed Genery (Common to EPE, EF) Wind Energy Conversion Systems 17D49209 Intelligent 1 (Common to EPE, EF)	Reactive Power Co 1 (Common to EPE, EI Power System Optimization 17D49206 HVDC & EHVAC 1 (Common to EPE, EI	Smart Grid Technologies 17D49203 Power System Stability & Control 17D49204	Reliability Engineering & Application to Power Systems 17D49201 Pour 1	Electrical Power Engineering, Electrical Power Systems and Power System (EPE, EPS & PS)
	Distributed Generation & Micro Grid Control 17D49208 (Common to EPE, EPS, PS, PE,PID, PEED & PED) Systems Energy Efficient Electrical Systems 17D54205 Intelligent Control Techniques 17D49210 (Common to EPE, EPS, PS, PE,PID, PEED & PED)	Reactive Power Compensation & Management 17b49205 (Common to EPE, EPS, PS, PE,PID, PEED & PED) zation Adaptive Control 17b54204 HVDC & EHVAC Transmission Systems 17b49207 (Common to EPE, EPS, PS, PE,PID, PEED & PED)	Advanced Drives & Control 17D54202 Renewable Energy Conversion Systems 17D54203	Advanced Power Converters Power Quality	Power Electronics, Power & Industrial Drives, Power Electronics & Electrical Drives and Power Electronics & Drives (PE, PID, PEED & PED)





Jawaharlal Nehru Technological University Anantapur Examinations Branch

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

	Friday	31 05 2019		Thursday	30.05.2019					Wednesday	29.05.2019								,	Tuesday	28 05 2019					Moriody	Wordov	27 05 2010			Date / Day
	11:30 AM	11:00 AM +	03:00 PM to		11:00 AM to		03:30 PM	03:00 PM +0					11:30 AM	11:00 AM to				03:30 PM	03:00 PM to		11:30 AM	11:00 AM to			03:30 PM	03:00 PM to			11:30 AM	11:00 AM to	Time
	1		(Common to DECS & DSCE)	Network Somity & Committee to DECS, ECE, ES, VLSI, VLSIS & VLSIS!	Internet of Things 17D38202	Optical Communication Technology	vireless Adnoc Networks 17D38205			1		17b38203	Speech Processing	(כטחווווטוז זס טבכט מ בכב)	17D3820	Software Defined Radio	(Common to DECS & ECE)	17D38201	Wireless Communications & Networks					VI-SI&FSD	(Common to DECS, DSCE, ES, VLSI&FS FS&VI ST and	17D06209	Digital Image & Video Processing				Digital Electronics & Communication Systems (DECS)
			1	VLSI, VLSIS & VLSISD)	† Things 202	 1/0/0204	EMI/EMC	17b70203	Digital Signal Propagator & Application		17D70201	Detection & Estimation Theory		JECS & ECE)	32004 32004 3200 - 1000	fined Radio	DECS & ECE)	8201	ations & Networks	ommon	17D06204	Soncore & Action	Advanced computer Architecture 17D06103		(Common to ECE & ES)	17b70202/17b55205	Soft Computing Techniques	(Common to DECS, ECE, DSCE, VLSI, VLSIS and VLSISD)	17D06201	(ccc)	Electronics & Communication Engineering
(Common to DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)	Internet Protocols 17D06205	(Common to DECS & DSCE)	Network Security & Cryptography 17D06208		:	17D06203	Linux Programming & OOPs		17D06207	System on Chip Design	(Common to DSCE, ES, VLSI&ES, ES&VLSI and VLSI&ESD)	17006206	MEMS & Its Applications				17b06202	CPLD & FPGA Architectures & Applications				1/006210	Low Power VLSI Design	(Common to DECS, DSCE, ES, VLSI&ES, ES&VLSI and VLSI&ESD)	17b06209	Digital Image & Video Processing				(DSCE)	Digital Systems & Computer Electronics

Date: 18.05.2019

Controller of Examinations (PG)



Jawaharlal Nehru Technological University Anantapur Examinations Branch M.Tech - II Semester I-Mid Online Examinations schedule for 2018-19 admitted batches

Friday	19		Thursday	30.05.2019				29.05.2019 Wednesday			Yeshay	7			-	27.05.2019		L.	Date / Day
03:00 PM to 03:30 PM	11:00 AM to 11:30 AM	03:30 PM	03.00 04 +	11:00 AM to 11:30 AM		03:00 PM to 03:30 PM		11:30 AM	1:00 AM +		03:00 PM to 03:30 PM	11:30 AM	11:00 AM to		03:00 PM to		11:30 AM	11:00 AM to	Time
	Internet 17D0 (Common to DSCE, ES, VLSI)			Internet of Things 17b38202 (Common to DECS, ECE, ES, VLSI, VLSIS & VLSISb)	1			(Common to DSCE, ES, VLSI	ASIC 17bi (Common to ES, VLSIAEE	(Common to ES and	Embedded 17D			Soft Computing Techniques 17D55205/17D70202 (Common to ECE & ES)	17D (Common to DECS, DSCE, ES, V	77::	(Common to ES, VLSI&ES	ARM Based Embe	Embedded Systems (ES)
Hardware & Software Co-design of Embedded System 17D55204 (Common to ES. VLSI&ES ES&VLSI VLSI&ESD VLSI VLSIS and VLSISD)	Internet Protocols 17D06205 (Common to DSCE, ES, VLSI&ES, ES&VLSI and VLSI&ESD)	ES, VLSI&ES, ES	System on Chin Architecture	-	(Common to VLSI&ES, ES&VLSI,	CMOS Mixe 171		WEMD A ITS APPIICATIONS 1706206 (Common to DSCE, ES, VLST ES&VLST and VLST&ESD)	ASIC Design 17D55206 (Common to ES, VLSI&ES, ES&VLSI and VLSI&ESD)	(Common to ES and VLSI&ES, ES&VLSI)	Embedded Networking 17D55202		Low Powe		17006209 (Common to DECS, DSCE, ES, VLST&ES, ES&VLST and VLST&ESD)		(Common to ES, VLSI&ES, ES&VLSI and VLSI&ESD)	ARM Based Embedded System Design	VLSI & Embedded Systems, Embedded Systems & VLSI and VLSI & Embedded System Design (VLSI&ES, ES&VLSI and VLSI&ESD)
1	-	LSISD)	עביייייייייייייייייייייייייייייייייייי	Internet of Things 17D38202 (Common to DECS FCF FS VIST VISTS & VISTS)	(Common to VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)	CMOS Mixed Signal Design 17D57202	Physical Design Automation 17D57205			1/ 0/01/07	Test & Testability	17D57201 (Common to VLSI&ES, ES&VLSI, VLSI&ESD, VLSI, VLSIS and VLSISD)	Low Power VLSI Design	RF IC Design 17D57204	Semiconductor Memory Design & Testing 17D57203		(Common to DECS, ECE, DSCE, VLSI, VLSIS and VLSISD)	Embedded System Design	VLSI, VLSI Systems, VLSI System Design (VLSI, VLSIS and VLSISD)

Date: 18.05.2019

Controller of Examinations (PG)



		Wednesday	29.05.2019				Tuesday	28.05.2019							Monday	27.05.2019			Date / Day
	03:00 PM to 03:30 PM		1000	11:00 AM to		00:00	03:00 PM to		11:30 AM	11:00 AM to		03.30 FW	03:30 PM	03:00 044 +0			11:00 AM to 11:30 AM		Time
	Quality Engineering in Manufacturing 17D87202		Design & Manufacturing of MEMS & Micro Systems 17D87205	Advanced Tool Design 17D04106	Industrial Robotics 17D87204	1/00/203	Production & Operations Management		17D87208	Materials Technology	17b87207	17D87209	Computational Fluid Dynamics	17D87206	Pertormance Modelling & Analysis of Manufacturing Systems		Simulation Modeling Manufacturing Systems 17D87201		Advanced Manufacturing Systems (AMS)
Mechanics of Composite Materials 17b15207	Pressure Vessel Design 17D15206	Design for Manufacturing 17D04109	Applied Engineering Acoustics 17D15205	Theory of Plasticity 17D15204	Experimental Stress Analysis 17D15203	1/013202	Mechanical Vibrations	(Common to Mi	1700	Industrial Robotic		1/015201	Fracture Fatigue & Creep Deformation	7	Ę.		Advanced Optimization Techniques 17D15209		Machine Design (MD)
	CNC Technology & Programming 17D04203		17b04204	Mechatronics Applications in Manufacturing		1/004201	Advanced Optimization Techniques	(Common to MD & CAD/CAM)	17D04202	Industrial Robotics & Expert System	Computer Aided Tools for Manufacturing 17D04207	17D04206	Global Integrated Manufacturing	(Common to CAD/C	Computer	Processing of Composite Materials 17004210	Artificial Intelligence & Expert Systems 17b04209 (Common to CAb/CAM & PE)	Rapid Prototyping 17D04208	CAD/CAM
Friction & Wear Machinery 17b90204	Advanced Metal Forming 17b90203 (Common to PE&ED and PE)	Advanced Mechanisms 17D15101	17D90201	Mechanics & Manufacturing Methods of Composites		17D90206 (Common to PE&ED and PE)	Simulation & Modeling of Manufacturing Systems	(Common to PE&ED and PE)	17D87101	Automation in Manufacturing	Non-Destructive Evaluation 17b90202	17D15104	Materials Technology	(Common to CAD/CAM, PE&ED and PE)	Computer Graphics		Industrial Robotics 17D90205		Production Engineering & Engineering Design (PE&ED)





	Date / Day
	Time
Design & Manufacturing of MEMS & Micro	Production Engineering (PE)
	Thermal Sciences & Energy Systems (TS&ES)
	Thermal Engineering
(AGAC)	Refrigeration & Air Conditioning

30.05.2019 Thursday		29.05.2019 Wednesday		desday	28.05.2019			Moriday	27.05.2019 Monday			Date / Day
11:00 AM to 11:30 AM	03:00 PM to 03:30 PM	11:00 AM to 11:30 AM	03:30 PM	03:00 PM to	11:00 AM to 11:30 AM		03:00 PM to 03:30 PM			11:30 AM	11:00 4 44 +5	Time
	Advanced Metal Forming 17D90203 (Common to PE&ED and PE)	Machine Tool Design 17b94201	(Common to PE&ED and PE)	Simulation & Modeling of Manufacturing Systems	(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 17D94205	Production Engineering (PE) Design & Manufacturing of MEMS & Misson
Design of Heat Transfer Equipment 17D11208 (Common to TS&ES and R&AC)	Advanced Internal Combustion Engines 17b11209 (Common to TE and TSAES) Cogeneration & Waste Heat Recovery System 17b11210	Optimization Techniques & its Applications 17D11206 Optimization Techniques & its Applications 17D11206 Energy Storage Systems 17D11207	(Common to TS&ES and TE)	Computational Fluid Dynamics	Advanced Energy Technologies 17D11202		Energy Auditing & Management 17D11203			17b11201	Advanced Heat & Mass Transfer	Thermal Sciences & Energy Systems (TS&ES)
1	Advanced Internal Combustion Engines 17D11209 (Common to TE and TS&ES)	Air Craft & Space Propulsion 17b88206	&ES and TE)		Instrumentation for Thermal Engineering 17D11108		Design of Thermal Systems 17D88201		Jet Propulsion & Rocketry	Thermal & Nuclear Power Plants 17D88202	Cryogenics Engineering 17D17107	Thermal Engineering (TE)
Design of Heat Transfer Equipment 17b11208 (Common to TS&ES and R&AC)	Advanced Fluid Mechanics 17b17203	HVAC System Design 17b17206 Energy Conservation & Management 17b17207 Cogeneration & Waste Heat Recovery Systems 17b17208	17D17202	Refriceration Editional & Control	Convective Heat & Mass Transfer 17b17201	Indoor Air Quality Control 17D17205	Advanced Thermal Storage Technologies	!		Design of Air-Conditioning Systems 17D11105		Refrigeration & Air Conditioning (R&AC)

Date: 18.05.2019

Controller of Examphations (PG)



Date / Day Wednesday 27.05.2019 29.05.2019 28.05.2019 Monday Tuesday 11:00 AM to 03:00 PM to 11:00 AM to 03:00 PM to 03:00 PM to 11:00 AM to 11:30 AM 03:30 PM 03:30 PM 11:30 AM 11:30 AM 03:30 PM Time Optimization Techniques in Geo Technical Finite Element Method for Geo-Technical Geo-Synthetics & Applications in Geo Off shore Geo Technical Engineering Forensic Geo Technical Engineering Ground Improvement Techniques Geotechnical Engineering (GTE) Pavement Analysis and Design Experimental Geo-Mechanics Design of Deep foundations Reinforced Soil structures Earth Retaining Structures Technical Engineering Rock Mechanics Engineering Applications 17b12209 17D12206 17D12205 17D12203 17D12208 17D12207 17b12210 17D12204 17D12201 17012212 17D12211 17D12202 Earth &

NOTE: 1. Any clashes / 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.

Date: 18.05.2019

Controller of Examinations (PG)