

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
CAD/CAM-04	ELECTIVE-III Special Manufacturing Process	Flexible Manufacturing Systems	Industrial Robotics	Design for Manufacturing And Assembly	(OE-II) <u>Finite Element Method</u> <u>Optimization Techniques</u> <u>Industrial Instrumentation</u> Principles of Computer Communications and <u>Networks</u> <u>Energy From Waste</u> Distributed Generation and <u>Microgrid</u> <u>Reliability Engineering</u> Machine Learning	(ELECTIVE-IV) Advanced Mechatronics	(ELECTIVE-III) Optimization Techniques and Applications	(ELECTIVE-III) Intelligent Manufacturing Systems
						MEMS and Micro Systems: Design and Manufacturing		
						Fuzzy Logic and Neural Networks		
COMPUTR SCIENCE-05	Network Programming	Elective-IV Software Process and Project Management	Distributed Systems and Cloud Computing	(ELECTIVE-III) Data Warehousing and Data Mining	(OE-II) Finite Element Method <u>Optimization Techniques</u> <u>Industrial Instrumentation</u> Principles of Computer Communications and <u>Networks</u> <u>Energy From Waste</u> Distributed Generation and <u>Microgrid</u> <u>Reliability Engineering</u> Engineering Research Methodology	(ELECTIVE-IV) Big Data Analytics	(ELECTIVE-III) Cyber Security	Theory of Computation
				Storage Area Networks		Soft Computing		
				Semantic Web and Social Networks		Machine Learning		

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
DIGITAL SYSTEM & COMPUTER ELECTRONICS -06	Advanced Computer Architecture	Design of Fault Tolerant Systems	Embedded System Design	(E-III) Virtual Instrumentation	(OE-II) Finite Element Method	(Elective-IV) Verilog Hardware Description Language	(Elective-IV) System On Chip Architectures	(E-III) Scripting Languages
				Network Security and Cryptography	Optimization Techniques			
					Energy From Waste			
					Distributed Generation and Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			
ELECTRICAL POWER SYSTEMS – 07	Power System Dynamics and Control		Power System Operation and Deregulation	(Elective -III) Gas Insulated Systems(GIS)	(OE-II) Finite Element Method	Elective -IV) Reactive Power Compensation and Management		Flexible AC Transmission Systems (FACTS)
				Programmable Logic Controllers and their applications	Industrial Instrumentation			
				Energy Auditing Conservation and Management	Principles Of Computer Communications And Networks			
					Machine Learning			
					Engineering Research Methodology			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Environmental Engineering-11	Air Pollution and Control	Industrial Waste Water Treatment	Solid Waste Management	(Elective -III) Ground Water Contamination and Remediation	(OE-II) Industrial Instrumentation	Elective -IV) Environmental Geotechnology Environmental Biotechnology Hazardous Waste management		
				Disaster Management	Principles of Computer Communications and Networks			
				Water Quality Modeling	Energy From Waste			
					Distributed Generation and Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			
Machine Design-15	Experimental Stress Analysis(ST)	Analysis & Synthesis of Mechanisms	(Elective –III) Industrial Robotics	(Elective –III) Fuzzy logic & Neural Networks	(OE-II) Finite Element Method	(Elective –IV) Vehicle Dynamics Design and Analysis of Experiments Structural Health Monitoring	Finite Element Analysis	Engineering Design
			Product Design & Development		Optimization Techniques			
					Industrial Instrumentation			
					Principles of Computer Communications and Networks			
					Energy From Waste			
					Distributed Generation and Microgrid			
					Reliability Engineering			
					Machine Learning			
	Mechanical Behavior of Engineering Materials (ST)							

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Production Engineering -16	Advanced Manufacturing Processes	E-IV Performance Modeling & Analysis Of Manufacturing System Advanced Finite Element Methods	Advanced Tool Design	(Elective –III) Material Technology Additive manufacturing Technologies	(OE-II) Finite Element Method	(Elective –III) Vibration Analysis & Condition Monitoring	(E-IV) Experimental Techniques &Data Analysis	(Core) Computer Aided Process Planning
					Optimization Techniques			
					Industrial Instrumentation			
					Principles of Computer Communications and Networks			
					Energy From Waste			
					Distributed Generation and Microgrid			
					Reliability Engineering			
					Machine Learning			
Structural Engineering -20	Pre-stressed Concrete	core Advanced Steel Design	(Elective –IV) Repair & Rehabilitation of Buildings	Theory of Plates	(OE-II) Industrial Instrumentation	(Elective –IV) Earthquake Resistant Design of Buildings	(Elective –IV) Stability of Structures	(E-III) Finite Element Method
					Principles of Computer Communications and Networks			Bridge Engineering
					Energy From Waste			Design of Substructures
					Distributed Generation and Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			

Sd/-

CONTROLLER OF EXAMINATIONS

DATE: 24-10-2018

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY	
Thermal Engineering- 21	Refrigeration and Air Conditioning	(E-III) Advanced Finite Element Methods	Computational Fluid Dynamics	(E-III) Alternate Fuels for I.C. Engines	(OE-II) Finite Element Method Optimization Techniques	(E-III) Convective Heat Transfer		Advanced I.C. Engines	
				Turbo machines & Propulsion Systems	Industrial Instrumentation				Equipment Design For Thermal Systems Computer Simulation of SI & CI Engine
					Principles of Computer Communications and Networks				
					Energy From Waste				
					Distributed Generation and Microgrid				
					Reliability Engineering				
					Machine Learning				
Transportation Engineering -22	Traffic Analysis	Land Use Transportation Modeling	(E-III) Airport Engineering	Pavement Analysis and Design	(OE-II) Industrial Instrumentation	(E-III) Pavement Construction Maintenance and Management	(E-III) Environmental Impact assessment for Transportation Projects	(E-III) Highway Project Formulation & Economics	
					Principles of Computer Communications and Networks				
					Energy From Waste				
					Distributed Generation and Microgrid				Intelligent transportation systems Rural Roads
					Reliability Engineering				
					Engineering Research Methodology				
					Machine Learning				

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Software Engineering-25	Software Architecture and Design Patterns	Software Process and Project Management	Software Quality Assurance and Testing	(Elective –III) Semantic Web and Social Networks	(OE-II) Finite Element Method	(Elective –IV) Software Security Engineering	(Elective –IV) Cyber Security	(Elective –III) Scripting Languages
					Optimization Techniques			
					Industrial Instrumentation	Systems Engineering	E - Commerce	
					Principles of Computer Communications and Networks			
					Energy From Waste			
					Distributed Generation and Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Microwave & Radar engineering -30	Microwave Antenna Theory & Design	Radar Signals and Processing Techniques	Microwave Solid State Devices	(Elective –III) Broadband Communications	OE-II Finite Element Method		(Elective –IV) Smart Antennas	
					Optimization Techniques		Microwave Integrated Circuits	
				Phased Array Systems	Energy From Waste		Radar Signal Processing	
				EMI / EMC	Distributed Generation and Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			
Advanced Manufacturing Systems -33	Manufacturing Systems: Simulation Modeling & Analysis	Performance Modeling & Analysis of Manufacturing Systems	(Elective –III) Industrial Robotics	Materials Technology	OE-II Finite Element Method	(Elective –IV) Total Quality Management	(Elective –III) Quality Engineering in Manufacturing	
		Advanced Tool Design	Optimization Techniques		Vibrational Analysis & Conditioning Monitoring			
			Industrial Instrumentation		Concurrent Engineering & Product life cycle Management			
			Principles of Computer Communications and Networks					
			Energy From Waste					
			Distributed Generation and Microgrid					
			Reliability Engineering					
			Machine Learning					

DATE: 24-10-2018

Sd/-

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Digital Electronics and communication systems/engg-38	Detection and Estimation Theory	Design of Fault Tolerant Systems	(Elective –IV) Digital Signal Processors and Architectures EMI / EMC	Elective-III Software Defined Radio Cellular and Mobile Communications	OE-II Finite Element Method	(Elective –IV) Network Security And Cryptography	Elective-III System on Chip Architecture	Wireless Communications and Networks
					Optimization Techniques			
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			
Information Technology-40	Machine Learning with R	Mobile Application Development	(Elective –IV) Software Quality Assurance and Testing Cyber Security and Forensics	(Elective –III) Information Security And Audit Internet Technologies and Services Semantic Web and Social Networks Embedded Systems	OE-II Finite Element Method	Software Engineering	(Elective –IV) Cloud Computing and Distributed Computing	(Elective –IV) E-Commerce
					Optimization Techniques			
					Industrial Instrumentation			
					Principles Of Computer Communications And Networks			
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
Engineering Research Methodology								

DATE: 24-10-2018

Sd/-

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

E X A M I N A T I O N B R A N C H

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Power and Industrial Drives -42	Power Electronic Applications to Renewable Energy	Embedded Systems for Power Electronic Applications	Power Electronic Control of Drives		(OE-II)	(Elective –IV) Dynamics of Electrical Machines	(Elective –III) Switched Mode Power Supplies (SMPS)	
					Finite Element Method			
					Optimization Techniques	Hybrid Electric Vehicles		
					Industrial Instrumentation	Smart Grid Technologies	HVDC & FACTS	
					Principles Of Computer Communications And Networks		AI Techniques in Electrical Engineering	
					Engineering Research Methodology			
Machine Learning								
Power Electronics -43	Power Electronic Applications to Renewable Energy	Embedded Systems for Power Electronic Applications	Power Electronic Control of Drives		(OE-II)	(Elective –IV) Dynamics of Electrical Machines	(Elective –III) Switched Mode Power Supplies (SMPS)	
					Finite Element Method			
					Optimization Techniques	Hybrid Electric Vehicles		
					Industrial Instrumentation	Smart Grid Technologies	HVDC & FACTS	
					Principles Of Computer Communications And Networks		AI Techniques in Electrical Engineering	
					Engineering Research Methodology			
Machine Learning								

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

E X A M I N A T I O N B R A N C H

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY	
Systems and Signal processing -45	Detection and Estimation Theory	Digital Signal Processors and Architectures	CORE Image and Video Processing	(Elective –III) Embedded System Design	OE-II Finite Element Method	(Elective –III) Spread Spectrum Communication	(Elective –IV) System on Chip Architecture	(Elective –IV) Coding Theory and Techniques	
					Optimization Techniques				Speech Signal Processing
					Energy From Waste				
					Distributed Generation And Microgrid				
					Reliability Engineering				
					Engineering Research Methodology				
					Machine Learning				
Electrical Power Engineering -49	Power System Dynamics and Control		Power System Operation and Deregulation	(Elective -III) Gas Insulated Systems(GIS)	(OE-II) Finite Element Method	Elective -IV) Reactive Power Compensation and Management	Flexible AC Transmission Systems (FACTS)		
			Programmable Logic Controllers and their applications	Optimization Techniques	Power System Reliability				
			Energy Auditing Conservation and Management	Industrial Instrumentation	Voltage Stabiity				
				Principles of Computer Communications and Networks					
				Engineering Research Methodology					
				Machine Learning					

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

OURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Design for manufacturing-52	Design of Hydraulic & Pneumatic Systems		Advanced Tool Design	(Elective –III) Intelligent Manufacturing Systems	OE-II Finite Element Method	(Elective –IV) Smart Materials & Structures	(Elective –IV) Optimization Techniques and Applications	Precision Engineering
				Product Data Management	Optimization Techniques	Vibration Analysis & Condition Monitoring		
				Fuzzy Logic and Neural Networks	Industrial Instrumentation			
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Machine Learning			
					Principles Of Computer Communications And Networks			
Power Electronics and Electric Drives -54	Power Electronic Applications to Renewable Energy	Embedded Systems for Power Electronic Applications	Power Electronic Control of Drives		(OE-II) Finite Element Method	(Elective –IV) Dynamics of Electrical Machines	(Elective –III) Switched Mode Power Supplies (SMPS)	
					Optimization Techniques	Hybrid Electric Vehicles		
					Industrial Instrumentation			
					Principles Of Computer Communications And Networks	Smart Grid Technologies	AI Techniques in Electrical Engineering	
					Engineering Research Methodology			
					Machine Learning			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

E X A M I N A T I O N B R A N C H

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

OURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY		
Embedded Systems -55	(Elective –IV) Hardware Software Co- Design	(Core) Embedded Computing	Sensors and Actuators	(Elective –IV) Advanced Digital Signal Processing	OE-II Finite Element Method	(Elective –IV) Network Security and Cryptography	CORE System on Chip Architecture	(Elective –III) Design for Testability		
					Optimization Techniques				Scripting Languages	
					Energy From Waste					
					Distributed Generation And Microgrid					Wireless Communication and Networks
					Reliability Engineering					
					Engineering Research Methodology					
					Machine Learning					
VLSI system Design/VLSI Design -57	Low Power VLSI Design	CMOS Mixed Signal Circuit Design	Design For Testability	(Elective –IV) RF IC Design	(OE-II) Finite Element Method	(Elective –III) VLSI and DSP Architectures	(Elective –IV) System On Chip Architecture	(Elective –IV) Scripting Languages		
Optimization Techniques	Full custom IC Design									
Energy From Waste										
Distributed Generation And Microgrid		Verilog Hardware Description Language								
Reliability Engineering										
Engineering Research Methodology										
Machine Learning										

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Computer Science Engineering -58	Network Programming	Elective-IV Software Process and Project Management	Distributed Systems and Cloud Computing	(Elective –III) Data Warehousing and Data Mining	(OE-II) Finite Element Method Optimization Techniques	Machine Learning	(Elective –IV) Big Data Analytics Cyber Security	Theory of Computation
				Storage Area Networks	Industrial Instrumentation			
				Semantic Web and Social Networks	Principles Of Computer Communications And Networks			
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
Communication Systems -61	Advanced Communications and Networks	3G Networks	(E3) Wireless MIMO Communications	(E3) Wireless LANs and PANS	OE-II Finite Element Method Optimization Techniques	(E4) Network Security and Cryptography	(E4) Optical Communications and Networks	Coding Theory and Techniques
				Ad-hoc Wireless Networks	Energy From Waste	Multimedia and Signal Coding		
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Web Technologies -62	(Elective –III) Software Architecture and Design Patterns	Mobile Application Development	Internet Of Things	(Elective –III) Human Computer Interaction	OE-II Finite Element Method	(Elective –IV) Big Data Analytics	(Elective –IV) Cloud Computing	Web Services and Service Oriented Architecture
					Optimization Techniques			
				Cyber Security	Industrial Instrumentation	Distributed Computing		
				Computer Forensics	Principles Of Computer Communications And Networks			
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Wireless and Mobile Communication -65	Advanced Communication Systems	(Elective –IV) Software Defined Radio 3G Networks	Adhoc Wireless Networks	(Elective –III) Optical Communications and Networks	OE-II Finite Element Method	(Elective –IV) Network Security and Cryptography	Spread Spectrum Communications	(Elective –III) Wireless Sensor Networks
					Optimization Techniques			
		Energy From Waste						
		Wireless LANs and PANs		Distributed Generation And Microgrid				
				Reliability Engineering				
				Engineering Research Methodology				
Machine Learning								
VLSI and Embedded Systems -68	Low Power VLSI Design	CMOS Mixed Signal Circuit Design	Real Time Operating Systems	(Elective –III) Embedded Networking	OE-II Finite Element Method	(Elective –IV) Physical Design Automation	(Elective –III) System On Chip Architecture	(Elective –IV) Design for Testability
					Optimization Techniques			
					Energy From Waste			
				Advanced Digital Signal Processing	Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
Machine Learning								
Electronics and Communication Engineering-70	System on Chip Architectures	Elective -IV Design of Fault Tolerant Systems	Embedded System Design	E-IV Image and Video Processing	OE-II Finite Element Method	(Elective –III) Spread Spectrum Communications	E-IV Optical Communications and Networks	Wireless Communications and Networks
					Optimization Techniques			
					Energy From Waste			
					Distributed Generation And Microgrid	Network Security And Cryptography		
						Reliability Engineering		
						Engineering Research Methodology		
Machine Learning								
Adaptive Signal Processing								

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY			
Control Systems -75	Optimal Control Theory	Adaptive and Learning Control	Embedded Systems and Control	(Elective –IV) Advanced Digital Signal Processing	OE-II Finite Element Method	(Elective –III) Programmable Logic Controllers and Applications	(Elective –IV) Real Time Systems	(Elective –III) Non-linear Systems			
					Optimization Techniques						
					Industrial Instrumentation						
									Robust Control		
					Principles Of Computer Communications And Networks						
					Engineering Research Methodology						
Machine Learning											
Embedded Systems & VLSI Design-77	Low Power VLSI Design	CMOS Mixed Signal Circuit Design	Real Time Operating Systems	(Elective –III) Advanced Digital Signal Processing	OE-II Finite Element Method	(Elective –IV) Physical Design Automation	(Elective –III) System On Chip Architecture	(Elective – IV) Design for Testability			
				Embedded Networking	Optimization Techniques			Scripting Languages			
					Energy From Waste						
					Distributed Generation And Microgrid						
					Reliability Engineering						
					Engineering Research Methodology						
					Machine Learning						

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Computer Networks and Information Security -78	Network Programming	Wireless Networks		ELECTIVE-III Digital Water Marking and Steganography	(OE-II) Finite Element Method	(Elective –IV) Storage Area Networks	(Elective –IV) Cyber Security	IT Security- Threats and Vulnerability
				Optimization Techniques	Ethical Hacking			
				Big Data Analytics	Industrial Instrumentation	Information Systems control and Audit		
				Network Security Standards and Applications Evaluation	Principles Of Computer Communications And Networks			
				Internet Technologies and Services	Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
Engineering Research Methodology								
Mechatronics -80	Micro Controller & Applications	Additive Manufacturing Technologies	Industrial Robotics	(Elective –III) Design for Manufacture & Assembly	OE-II Finite Element Method	ELECTIVE-IV Computer Aided Metrology & Machine Vision	(Elective –III) MEMS	(Elective –IV) Intelligent Manufacturing Systems
				Optimization Techniques	Industrial Instrumentation			
				Fuzzy Logic & Neural Networks	Principles Of Computer Communications And Networks	Nano Composites- Design & Synthesis		
				Energy From Waste				
				Distributed Generation And Microgrid				
				Reliability Engineering				
				Machine Learning				

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Computer Networks -82	Network Programming	Wireless Networks		(Elective –III) Internet Technologies and Services	(OE-II) Finite Element Method Optimization Techniques	(Elective –IV) Storage Area Networks	(Elective –IV) Cyber Security	IT Security- Threats and Vulnerability
				Digital Water Marking and Steganography	Industrial Instrumentation	Ethical Hacking		
				Big Data Analytics	Principles Of Computer Communications And Networks	Information Systems Control And Audit		
				Network Security Standards and Applications Evaluation	Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
Highway Engineering -87	(Elective-III) Traffic Analysis	(Elective –III) Land use and Transportation Modeling	(Elective –IV) Airport Engineering	Pavement Analysis and Design	(OE-II) Industrial Instrumentation	(Elective –IV) Intelligent transportation systems	Pavement Construction, Maintenance & Management	Highway Project Formulation and Economics
		Environmental Impact Assessment for Transportation Projects			Principles Of Computer Communications And Networks	Rural Roads		
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

E X A M I N A T I O N B R A N C H

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Electronics and Instrumentation -88	Industrial Automation		Sensors and Actuators	(Elective –III) Advanced Instrumentation Systems	(OE-II) Finite Element Method	(Elective –IV) MEMS and Applications	Advanced Process Control Instrumentation	(Elective-iii) Instrumentation Practices in Industries
					Optimization Techniques			
					Energy From Waste	Robotic Design and Control		
					Distributed Generation and Microgrid			
					Reliability Engineering	Advanced Image Processing		
					Engineering Research Methodology			
					Machine Learning			
Heating Ventilation & Air Conditioning -91	Advanced Heat Transfer	Ventilation Systems	Heating systems	(Elective –III) Refrigeration Air Condition Equipment & Control Systems	(OE-II) Finite Element Method	(Elective –IV) Energy Conversion and Management		
					Optimization Techniques			
					Industrial Instrumentation	Automotive Air Conditioning		
					Principles Of Computer Communications And Networks	Maintenance of Refrigeration & Air Conditioning Equipment		
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
Machine Learning								
Systems and Signal processing -93	Detection and Estimation Theory	Digital Signal Processors and Architectures	(Elective –III) Embedded System Design	CORE Image and Video Processing	OE-II Finite Element Method	(Elective –III) Spread Spectrum Communication	Elective –IV) System on Chip Architecture	Elective –IV) Coding Theory and Techniques
					Optimization Techniques			
					Energy From Waste	Speech Signal Processing		
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology	Wireless Communications and Networks		
					Machine Learning			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATION BRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS DECEMBER-2018

T I M E T A B L E

TIME : 10:00 AM TO 1:00 PM

COURSE	18-12-2018 TUESDAY	20-12-2018 THURSDAY	22-12-2018 SATURDAY	27-12-2018 THURSDAY	29-12-2018 SATURDAY	01-01-2019 TUESDAY	03-01-2019 THURSDAY	05-01-2019 SATURDAY
Engineering Design -95	Experimental Stress Analysis	Advanced Finite Element Methods	(Elective –III) Industrial Robotics	(Elective –III)	OE-II	(Elective –IV) Vehicle Dynamics	(Elective –III) Engineering Design	Mechanical Behavior of Engineering Materials
				Fuzzy logic & Neural Networks	Finite Element Method			
					Optimization Techniques	Design and Analysis of Experiments		
					Industrial Instrumentation	Structural Health monitoring		
					Principles Of Computer Communications And Networks			
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
	Machine Learning							
Construction Management -A1	Management of quality and safety in construction	Construction and Contract Management		(Elective –III) Construction Economics and Finance	OE-II	(Elective –IV) Under Water Construction	(Elective –IV)	Civil Engineering Materials and Recent Advances
				Waste Management System	Industrial Instrumentation	Advanced concrete Technology.		
				Building services.	Principles Of Computer Communications And Networks	Urban/Regional Transportation Analysis and Planning Methods		
					Energy From Waste			
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
					Machine Learning			

DATE: 24-10-2018

Sd/-
CONTROLLER OF EXAMINATIONS

NOTE:

- (I). ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY
- (II). EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES.THE EXAMINATIONS SHALL BE CONDUCTED AS US