KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY
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 <u>and Microgrid</u> <u>Reliability Engineering</u> Machine Learning	(ELECTIVE-IV) Advanced Mechatronics MEMS and Micro Systems: Design and Manufacturing Fuzzy Logic and Neural Networks	(ELECTIVE-III) Optimization Techniques and Applications	(ELECTIVE-III) Intelligent Manufacturing Systems
COMPUTR SCIENCE- 05	Network Programming	Elective-IV Software Process and Project Management	Distributed Systems and Cloud Computing	(ELECTIVE-III) Data Warehousing and Data Mining Storage Area Networks Semantic Web and Social Networks	(OE-II) Finite Element Method Optimization Techniques Industrial Instrumentation Principles of Computer Communications and Networks Energy From Waste Distributed Generation and Microgrid Reliability Engineering Engineering Research Methodology	(ELECTIVE-IV) Big Data Analytics Soft Computing Machine Learning	(ELECTIVE-III) Cyber Security	Theory of Computation

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
DIGITAL SYSTEM	Advanced	Design of Fault	Embedded	(E-III)	(OE-II)	(Elective-IV)	(Elective-IV)	(E-III)
&COMPUTER	Computer	Tolerant Systems	System Design	Virtual	Finite Element Method	Verilog Hardware	System On Chip	Scripting
ELECTRONICS -06	Architecture			Instrumentation	Optimization	Description	Architectures	Languages
				Network Security and	Techniques	Language		
				Cryptography	Energy From Waste	Adhoc Wireless		
					Distributed Generation	Networks		
					and Microgrid			
					Reliability Engineering			
					Engineering Research			
					Methodology			
					Machine Learning			
ELECTRICAL	Power System		Power System	(Elective -III)	(OE-II)	Elective -IV)		Flexible AC
POWER SYSTEMS	Dynamics and		Operation and	Gas Insulated	Finite Element Method	Reactive Power		Transmission
- 07	Control		Deregulation	Systems(GIS)	Optimization	Compensation and		Systems
					Techniques	Management		(FACTS)
				Programmable Logic	Industrial			
				Controllers and their	Instrumentation			
				applications	Principles Of Computer	Power System		
				Energy Auditing	Communications And	Reliability		
				Conservation and	Networks	Voltage Stability		
				Management	Machine Learning	, ,		
					Engineering Research	1		
					Methodology			

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

0011005	00.01.0000	11 01 0000	17 01 0000	20.01.2020	22.01.2020	24.01.2020	111VIL . 10.00 A	
COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Environmental	Air Pollution and	Industrial	Solid Waste	(Elective -III)	(OE-II)	Elective -IV)		
Engineering-11	Control	Waste Water	Management	Ground Water	Industrial	Environmental		
		Treatment	0	Contamination and	Instrumentation	Geotechnology		
				Remediation	Principles of			
					Computer	Environmental		
				Disaster Management	Communications and	Biotechnology		
				Water Quality Modeling	Networks	Hazardous Waste	-	
					Energy From Waste	management		
						management		
					Distributed			
					Generation and			
					Microgrid			
					Reliability			
					Engineering			
					Engineering			
					Research			
					Methodology			
					Machine Learning			
Machine Design-	Experimental	Analysis &	(Elective –III)	(Elective –III)	(OE-II)	(Elective –IV)		Engineering Design
15	Stress Analysis(ST)	Synthesis of	Industrial	Fuzzy logic & Neural	Finite Element	Vehicle Dynamics	Finite Element	
		Mechanisms	Robotics	Networks	Method		Analysis	
					Optimization	Design and	7	
			Product Design	4	Techniques	Analysis of		
			& Development		Industrial	Experiments		
			a Development		Instrumentation	Structural Health	-	
					Principles of	Monitoring		
					Computer			
					Communications and			
					Networks	-		
					Energy From Waste			
					Distributed			
					Generation and			
					Microgrid			
					Reliability Engineering			
					Machine Learning			
					Mechanical Behavior of]		
					Engineering Materials			
					(ST)			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Production	Advanced	E-IV	Advanced Tool	(Elective –III)	(OE-II)	(Elective –III)	(E-IV)	(Core)
Engineering -16	Manufacturing	Performance	Design	Material Technology	Finite Element	Vibration Analysis	Experimental	Computer Aided
	Processes	Modeling &		Additive manufacturing	Method	& Condition	Techniques &Data	Process Planning
		Analysis Of		Technologies	Optimization	Monitoring	Analysis	
		Manufacturing			Techniques			
		System			Industrial			
		Advanced			Instrumentation			
		Finite Element			Principles of			
		Methods			Computer			
					Communications			
					and Networks			
					Energy From Waste			
					Distributed			
					Generation and			
					Microgrid			
					Reliability			
					Engineering			
					Machine Learning			
Structural	Pre-stressed		(Elective –IV)		(OE-II)	(Elective –IV)	(Elective –IV)	(E-III)
Engineering -20	Concrete	Theory of	Repair &	core	Industrial	Earthquake	Stability of	Finite Element
0 0		Plates	Rehabilitation of	Advanced Steel Design	Instrumentation	Resistant Design of	Structures	Method
			Buildings		Principles of	Buildings		Bridge Engineering
					Computer			Design of
					Communications			Substructures
					and Networks			
					Energy From Waste			
					Distributed			
					Generation and			
					Microgrid			
					Reliability	1		
					Engineering			
					Engineering	1		
					Research			
					Methodology			
					Machine Learning	1		
					Muchine Learning			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Thermal	Refrigeration and	(E-III)	Computational	(Elective –III)	(OE-II)	(Elective –IV)		Advanced I.C.
Engineering- 21	Air Conditioning	Advanced Finite	Fluid Dynamics	Alternate Fuels for I.C.	Finite Element Method	Convective Heat		Engines
		Element Methods		Engines	Optimization	Transfer		
					Techniques			
				Turbo machines &	Industrial	Equipment		
				Propulsion Systems	Instrumentation	Design For		
					Principles of	Thermal Systems		
					Computer	Computer		
					Communications and	Simulation of SI		
					Networks	& CI Engine		
					Energy From Waste	-		
					Distributed Generation			
					and Microgrid	-		
					Reliability Engineering			
					Machine Learning			
Transportation	Traffic Analysis	Land Use	(Elective –III)		(OE-II)	(Elective –IV)	(Elective –III)	(Elective –III)
Engineering -22		Transportation	Airport	Pavement Analysis and	Industrial	Pavement	Environmental	Highway
		Modeling	Engineering	Design	Instrumentation	Construction	Impact	Project
					Principles of Computer	Maintenance and	assessment for	Formulation &
					Communications and	Management	Transportation	Economics
					Networks	-	Projects	
					Energy From Waste			
					Distributed Generation	Intelligent		
					and Microgrid	transportation		
					Reliability	systems		
					Engineering	Rural Roads		
					Engineering Research			
					Methodology			
					Machine Learning			

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Software Engineering-25	THURSDAY Software Architecture and Design Patterns	SATURDAY Software Process and Project Management	FRIDAY Software Quality Assurance and Testing	(Elective –III) Semantic Web and Social Networks	WEDNESDAY (OE-II) Finite Element Method Optimization Techniques Industrial Instrumentation Principles of Computer Communications and Networks Energy From Waste Distributed Generation and Microgrid Reliability Engineering Engineering Research Methodology	(Elective –IV) Software Security Engineering Information Security And Audit Systems Engineering	MONDAY (Elective –IV Cyber Security	WEDNESDAY (Elective –III) Scripting Languages Information Retrieval Systems E - Commerce

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Microwave & Radar	Microwave	Radar	Microwave Solid State	(Elective –III)	OE-II		(Elective –IV)	
engineering -30	Antenna	Signals and	Devices	Broadband	Finite Element		Smart Antennas	
	Theory &	Processing		Communications	Method		Microwave	
	•	-			Optimization		Integrated Circuits	
	Design	Techniques			Techniques		Radar Signal	
				Phased Array	Energy From Waste		Processing	
				Systems	Distributed			
				EMI / EMC	Generation and			
					Microgrid	-		
					Reliability			
					Engineering			
					Engineering			
					Research			
					Methodology	-		
					Machine Learning			
Advanced	Manufacturing	Performance	(Elective –III)		OE-II	(Elective –IV)	(Elective –III)	
Manufacturing	Systems:	Modeling &	Industrial Robotics	Materials Technology	Finite Element	Total Quality	Quality Engineering	
Systems -33	Simulation	Analysis of			Method	Management	in Manufacturing	
	Modeling &	Manufacturin	Advanced Tool Design		Optimization	Vibrational		
	Analysis	g Systems			Techniques	Analysis &		
					Industrial	Conditioning		
					Instrumentation	Monitoring		
					Principles of	Concurrent		
					Computer	Engineering &		
					Communications	Product life cycle		
					and Networks	Management		
					Energy From Waste			
					Distributed			
					Generation and			
					Microgrid			
					Reliability	1		
					Engineering			
		1			Machine Learning	1		

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

		-						
COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Digital Electronics	Detection and	(Elective –IV)		Elective-III	OE-II	(Elective –IV)	Elective-III	Wireless
and communication	Estimation	Digital Signal	Design of Fault	Software Defined	Finite Element Method	Network Security	System on Chip	Communications
systems/engg-38	Theory	Processors	Tolerant Systems	Radio	Optimization Techniques	And Cryptography	Architecture	and Networks
		and		Cellular and Mobile				
		Architectures		Communications		-		
		EMI / EMC			Energy From Waste			
					Distributed Generation			
					And Microgrid	-		
					Reliability Engineering	-		
					Engineering Research			
					Methodology			
					Machine Learning			
Information	Machine	Mobile	(Elective –IV)	(Elective –III)	(OE-II)	Software	(Elective –IV)	(Elective –IV)
Technology-40	Learning with R	Application	Software Quality	Information Security	Finite Element Method	Engineering	Cloud Computing	E-Commerce
	5 5 5	Development	Assurance and	And Audit	Optimization Techniques	0 0	and Distributed	
			Testing	Internet Technologies	Industrial Instrumentation	-	Computing	
			-	and Services	Principles Of Computer	-		
			Cyber Security and		Communications And			
			Forensics		Networks			
			i or chisics	Semantic Web and				
				Social Networks		-		
				Embedded Systems	Energy From Waste	4		
					Distributed Generation			
					And Microgrid	-		
					Reliability Engineering			
					Engineering Research			
	1	1			Mathadalagu		1	1
					Methodology			

DATE: 21/11/2019

TIME : 10:00 AM TO 1:00 PM

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY
Power and Industrial Drives -42	Power Electronic Applications to Renewable Energy	Embedded Systems for Power Electronic Applications	Power Electronic Control of Drives		(OE-II) Finite Element Method Optimization Techniques Industrial Instrumentation Principles Of Computer Communications And Networks Engineering Research Methodology Machine Learning	(Elective –IV) Dynamics of Electrical Machines Hybrid Electric Vehicles Smart Grid Technologies	(Elective –III) Switched Mode Power Supplies (SMPS) HVDC & FACTS AI Techniques in Electrical Engineering	
Power Electronics -43	Power Electronic Applications to Renewable Energy	Embedded Systems for Power Electronic Applications	Power Electronic Control of Drives		(OE-II) Finite Element Method Optimization Techniques Industrial Instrumentation Principles Of Computer Communications And Networks	(Elective –IV) Dynamics of Electrical Machines Hybrid Electric Vehicles Smart Grid Technologies	(Elective –III) Switched Mode Power Supplies (SMPS) HVDC & FACTS	-
					Engineering Research Methodology Machine Learning		AI Techniques in Electrical Engineering	

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

				TIMETABLE		TIM	E : 10:00 AM TO	1:00 PM
COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY
Systems and Signal processing -45	Detection and Estimation Theory	Digital Signal Processors and Architectures	(Elective –III) Embedded System Design	CORE Image and Video Processing	OE-II Finite Element Method Optimization Techniques Energy From Waste Distributed Generation And Microgrid Reliability Engineering Engineering Research	(Elective –III) Spread Spectrum Communication Speech Signal Processing	(Elective –IV) System on Chip Architecture	(Elective –IV) Coding Theory and Techniques Wireless Communications and Networks
Electrical Power Engineering -49	Power System Dynamics and Control		Power System Operation and Deregulation	(Elective -III) Gas Insulated Systems(GIS) Programmable Logic Controllers and their applications Energy Auditing Conservation and Management	MethodologyMachine Learning(OE-II)Finite ElementMethodOptimizationTechniquesIndustrialInstrumentationPrinciples ofComputerCommunications andNetworksEngineeringResearchMethodology	Elective -IV) Reactive Power Compensation and Management Power System Reliability Voltage Stabiity		Flexible AC Transmission Systems (FACTS)

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

				TIMETABLE		TIME : 10:00 AM TO 1:00 PM			
OURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY	
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 Vibration	(Elective –IV) Optimization Techniques and Applications	Precision Engineering	
				Product Data Management	Techniques	Analysis &			
						Industrial Instrumentation	Condition Monitoring		
				Fuzzy Logic and Neural Networks	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 Optimization Techniques	(Elective –IV) Dynamics of Electrical Machines	(Elective –III) Switched Mode Power Supplies (SMPS)		
					Industrial Instrumentation	Hybrid Electric Vehicles	HVDC & FACTS AI Techniques in		
					Principles Of Computer Communications And Networks Engineering Research Methodology Machine Learning	Smart Grid Technologies	Electrical Engineering		

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

						TIM	E : 10:00 AM TO	1:00 PM
OURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY
Embedded Systems -55	(Elective –IV) Hardware Software Co-	(Core) Embedded Computing	Sensors and Actuators	(Elective –IV) Advanced Digital Signal Processing	OE-II Finite Element Method Optimization	-	CORE System on Chip Architecture	(Elective –III) Design for Testability
	Design			Network Security and Cryptography	Techniques Energy From Waste			Scripting Languages
					Distributed Generation And Microgrid	-		Wireless Communication and
					Reliability Engineering	-		Networks
					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 Optimization Techniques Energy From Waste	(Elective –III) VLSI and DSP Architectures Full custom IC	(Elective –IV) System On Chip Architecture	(Elective –IV) Scripting Languages
					Distributed Generation And Microgrid	Design Verilog	-	
					Reliability Engineering Engineering Research Methodology Machine Learning	Hardware Description Language		

DATE: 21/11/2019

Sd/-CONTROLLER OF EXAMINATIONS

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME	:	10:00	AM	то	1:00	PΜ
------	---	-------	----	----	------	----

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Computer	Network	Elective-IV	Distributed Systems	(Elective –III)	(OE-II)	(Elective –IV)	(Elective –III)	Theory of
Science	Programming	Software Process	and Cloud	Data Warehousing and	Finite Element Method	Big Data Analytics	Cyber Security	Computation
Engineering -58		and Project	Computing	Data Mining	Optimization Techniques	Soft Computing		
		Management		Storage Area	Industrial Instrumentation	Machine Learning		
				Networks	Principles Of Computer			
				Semantic Web and	Communications And			
				Social Networks	Networks			
					Energy From Waste			
					Distributed Generation And			
					Microgrid			
					Reliability Engineering			
					Engineering Research			
					Methodology			
Communicatin	Advanced	3G Networks	(E3)	(E3)	OE-II	(E4)	(E4)	Coding
Systems -61	Communications		Wireless MIMO	Wireless LANs and	Finite Element Method	Network Security and	Optical	Theory and
	and Networks		Communications	PANs	Optimization Techniques	Cryptography	Communicati	Techniques
				Ad-hoc Wireless	Energy From Waste	Multimedia and Signal	ons and	
				Networks	Distributed Generation And	Coding	Networks	
					Microgrid			
					Reliability Engineering			
					Engineering Research			
					Methodology			
					Machine Learning			

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY
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 Optimization Techniques Industrial	(Elective –IV) Big Data Analytics Distributed Systems	(Elective –IV) Cloud Computing	Web Services and Service Oriented Architecture
				Cyber Security Computer Forensics	Instrumentation Principles Of Computer Communications And Networks Energy From Waste Distributed Generation And Microgrid Reliability Engineering Engineering Research Methodology	Distributed Computing		
power engineering & energy systems 64	Modern Control Theory		Smart Grid Technologies	(Elective-III) Energy Auditing Conservation and Management Programmable Logic Controllers and their applications	(OE-II) Finite Element Method Optimization Techniques Industrial Instrumentation Principles Of Computer Communications And Networks Engineering Research Methodology	(Elective-IV) Reactive Power Compensation and Management Power System Reliability Voltage Stability		Flexible AC Transmissio n Systems (FACTS)
				High Frequency Magnetic Components	Machine Learning			

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

					TIME : 10:00 AM TO 1:00 PM				
COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY	
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 Optimization Techniques	(Elective –IV) Network Security and Cryptography	Spread Spectrum Communications	(Elective –III) Wireless	
-05		3G NELWORKS			Energy From Waste Distributed Generation	-		Sensor Networks	
				Wireless LANs and PANs	And Microgrid Reliability Engineering Engineering Research	-			
				Methodology Machine Learning					
VLSI and Embedded	Low Power VLSI Design	CMOS Mixed Signal Circuit Design	Real Time Operating Systems	(Elective –III) Embedded	OE-II Finite Element Method	(Elective –IV)	(Elective –III) System On Chip	(Elective –IV) Design for	
Systems -68	stems -68			Networking	Optimization Techniques	Physical Design Automation	Architecture	Testability Scripting	
				Advanced	Energy From Waste			Languages	
				Advanced Digital Signal Processing	Distributed Generation And Microgrid				
					Reliability Engineering Engineering Research Methodology				
Electronics and Communication Engineering-70	nmunication Optical Design of Fault Design	Embedded System Design	E-IV Image and Video Processing	Machine Learning OE-II Finite Element Method Optimization Techniques Energy From Waste	(Elective –III) Spread Spectrum Communications	System on Chip Architectures	Wireless Communicatio ns and Networks		
					Distributed Generation And Microgrid Reliability Engineering Engineering Research Methodology	Network Security And Cryptography Adaptive Signal Processing	-		

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 F	٧N
---------------------------	----

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Control	Optimal Control	Adaptive and	Embedded Systems	(Elective –IV)	OE-II	(Elective –III)	(Elective –IV)	(Elective –III)
Systems -75	Theory	Learning Control	and Control	Advanced Digital Signal	Finite Element Method	Programmable Logic	Real Time	Non-linear
				Processing	Optimization	Controllers and	Systems	Systems
					Techniques	Applications	Robotics and	
					Industrial		Control	
					Instrumentation	Robust Control		
					Principles Of Computer			
					Communications And			
					Networks			
					Engineering Research			
					Methodology			
					Machine Learning			
Embedded	Low Power VLSI	CMOS Mixed Signal	Real Time Operating	(Elective –III)	OE-II	(Elective –IV)	(Elective –III)	(Elective –
Systems &	Design	Circuit Design	Systems	Advanced Digital Signal	Finite Element Method	Physical Design	System On	IV)
VLSI Design-				Processing	Optimization	Automation	Chip	Design for
77				Embedded Networking	Techniques		Architecture	Testability
					Energy From Waste			Scripting
					Distributed Generation			Languages
					And Microgrid			
					Reliability Engineering			
					Engineering Research			
					Methodology			
					Machine Learning			
L	1	1	1	1		1	1	

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY
Computer Networks	Network Programming	Wireless Networks	ELECTIVE-III Internet	ELECTIVE-III Digital Water Marking and	(OE-II) Finite Element Method	(Elective –IV) Storage Area Networks	(Elective –IV)	IT Security- Threats and
and			Technologies	Steganography	Optimization Techniques	Ethical Hacking	Cyber Security	Vulnerability
Information			and Services	Big Data Analytics	Industrial Instrumentation	Information Systems		
Security -78				Network Security	Principles Of Computer	control and Audit		
				Standards and	Communications And			
				Applications Evaluation	Networks			
					Energy From Waste	_		
					Distributed Generation And Microgrid			
					Reliability Engineering			
					Engineering Research Methodology			
Mechatronics	Micro	Additive	Industrial Robotics	(Elective –III)	OE-II	ELECTIVE-IV	(Elective –III)	(Elective –IV)
-80	Controller &	Manufacturing		Design for Manufacture &	Finite Element Method	Computer Aided	MEMS	Intelligent
	Applications	Technologies		Assembly	Optimization Techniques	Metrology & Machine		Manufacturing
				Fuzzy Logic & Neural	Industrial Instrumentation	Vision		Systems
				Networks	Principles Of Computer Communications And Networks	Nano Composites- Design & Synthesis		
					Energy From Waste	1		
					Distributed Generation And Microgrid			
					Reliability Engineering]		
					Machine Learning			

DATE: 21/11/2019

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

						TIME : 10:00 AM	ТО 1:00 РМ	
COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Computer	Network	Wireless Networks	(Elective –III)	(Elective –III)	(OE-II)	(Elective –IV)	(=1,,	IT Security-
Networks -82	Programming		Internet	Digital Water	Finite Element Method	Storage Area Networks	(Elective –IV)	Threats and Vulnerability
-82			Technologies and Services	Marking and Steganography	Optimization Techniques		Cyber Security	vulnerability
			Services		Industrial Instrumentation	Ethical Hacking	Cyber Security	
				Big Data Analytics			_	
				Network Security	Principles Of Computer	Information Systems		
				Standards and	Communications And	Control And Audit		
				Applications Evaluation	Networks			
					Energy From Waste			
					Distributed Generation			
					And Microgrid			
					Reliability Engineering			
					Engineering Research			
					Methodology			
Highway	(Elective-III)	(Elective –III)	(Elective –IV)	Pavement Analysis	(OE-II)	(Elective –IV)		Highway Project
Engineering -87	Traffic Analysis	Land use and	Airport	and Design	Industrial	Intelligent	Pavement	Formulation and Economics
		Transportation Modeling	Engineering		Instrumentation Principles Of Computer	transportation systems	Construction, Maintenance &	Economics
		Environmental	-		Communications And	Rural Roads	Management	
		Impact Assessment			Networks	Rural Rodus	Management	
		for Transportation			Energy From Waste	-		
		Projects			Distributed Generation			
					And Microgrid			
					Reliability Engineering	1		
					Engineering Research	1		
					Methodology			
					Machine Learning	1		

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

						TIME : 10:00 AM TO) 1:00 PM	
COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Electronics and Instrumentation -88	Industrial Automation		Sensors and Actuators	(Elective –III) Advanced Instrumentation Systems	(OE-II) Finite Element Method Optimization Techniques Energy From Waste	(Elective –IV) MEMS and Applications Robotic Design and	Advanced Process Control Instrumentation	(Elective-iii) Instrumentation Practices in Industries
				Quality and Reliability Engineering	Distributed Generation and Microgrid Reliability Engineering Engineering Research Methodology Machine Learning	Control Advanced Image Processing		
Heating Ventilation & Air Conditioning -91	Advanced Heat Transfer	Ventilation Systems	Heating systems	(Elective –III) Refrigeration Air Condition Equipment & Control Systems Ducting And Air- Conditioning Supply Systems Energy Storage Systems	(OE-II) Finite Element Method Optimization Techniques Industrial Instrumentation Principles Of Computer Communications And Networks Energy From Waste Distributed Generation And Microgrid Reliability Engineering Machine Learning	(Elective –IV) Energy Conversion and Management Automotive Air Conditioning Maintenance of Refrigeration & Air Conditioning Equipment		
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 Optimization Techniques Energy From Waste Distributed Generation And Microgrid	(Elective –III) Spread Spectrum Communication Speech Signal Processing	Elective –IV) System on Chip Architecture	Elective –IV) Coding Theory and Techniques Wireless Communications and Networks
					Reliability Engineering Engineering Research Methodology Machine Learning	-		

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020	11-01-2020	17-01-2020	20-01-2020	22-01-2020	24-01-2020	27-01-2020	29-01-2020
	THURSDAY	SATURDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Engineering Design -95	Experimental Stress Analysis	Advanced Finite Element Methods	(Elective –III) Industrial Robotics	(Elective –III) Fuzzy logic &	OE-II Finite Element Method	(Elective –IV) Vehicle Dynamics	(Elective –III) Engineering Design	Mechanical Behavior of Engineering
55				Neural Networks	Optimization Techniques	Design and Analysis of Experiments	Design	Materials
					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 Waste Management System Building services.	OE-II Industrial Instrumentation Principles Of Computer Communications And Networks Energy From Waste Distributed Generation And Microgrid Reliability Engineering Engineering Research Methodology Machine Learning	(Elective –IV) Under Water Construction Urban/Regional Transportation Analysis and Planning Methods	(Elective –IV) Advanced concrete Technology.	Civil Engineering Materials and Recent Advances

DATE: 21/11/2019

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