KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 TIMETABLE

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025	10-03-2025	12-03-2025	15-03-2025
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
CAD/CAM-04	ELECTIVE-III	Core	E-III	ELECTIVE-III	Core	ELECTIVE-IV
	Advanced Manufacturing Processes	Advanced Finite Element and Boundary Element Methods	Intelligent Manufacturing Systems	Optimization Techniques and Applications	Manufacturing Systems: Simulation Modelling & Analysis	Advanced Mechatronics Fuzzy Logic and Neural Networks MEMS: Design and Manufacturing
COMPUTR SCIENCE-	Core	ELECTIVE-III	ELECTIVE-III	Core		ELECTIVE-IV
05/	Advanced Computer	Web and	Internet of Things	Advanced Algorithms	1	Big Data Analytics
Computer Science	Architecture	Database				Advanced Computer Networks
Engineering -58		Security	Data Science			Cyber Security
DIGITAL SYSTEM	Core	Core	ELECTIVE-III	Elective-IV	Elective-IV	Elective-III
&COMPUTER ELECTRONICS -06	Advanced Computer Design of Fault Tolerant Systems	Embedded Real Time Operating	Low Power VLSI	Ad-hoc and Wireless Sensor Networks	System On Chip Architectures	
					Hardware and Software co-design	Embedded Software Engineering
ELECTRICAL POWER	Core	Core		ELECTIVE-III	ELECTIVE-III	Elective-IV
SYSTEMS – 07/ ELECTRICAL	Digital Protection of Power System	Power System Dynamics		Swarm Intelligence Techniques in Power	Restructured Power Systems	Al Techniques in Power Systems
POWER ENGINEERING-49				Systems	EHV AC Transmission	Power Apparatus Design
				Industrial Load		Power System Reliability and Planning
				Modelling and Control		Power Quality

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025 MONDAY	05-03-2025 WEDNESDAY	07-03-2025 FRIDAY	10-03-2025 MONDAY	12-03-2025 WEDNESDAY	15-03-2025 SATURDAY
Environmental Engineering-11	Core Air Pollution and Control	Core Solid and Hazardous waste Management		Elective-III Water Quality Modeling Environmental Hydrology Environmental Structures		Elective-IV Climate Change Modeling Industrial Waste Management Remediation
GEOTECHNICAL ENGINEERING-12	Core Soil Dynamics and Machine Foundations	Core Subsurface Investigations and Instrumentation			Elective-III Offshore Geotechnical Engineering Design of substructures Engineering rock mechanics	Technologies Elective-IV Earth Retaining Structures Geotechnics for Infrastructures Physical and Constitutive
Industrial Engineering and Management-13	Core Supply Chain Management		Elective-III Total Quality Management		Core Manufacturing Systems": Simulation Modeling and	Modeling on Geomechanics Elective-IV Energy Management Marketing Management
Machine Design-15	Core	core	Enterprise Resources Planning Elective –IV	Elective –III	Analysis Elective –III	Elective –IV
	Computer Aided Geometric Modelling	Advanced Finite Element and Boundary Element Methods	Industrial Robotics Machine Tool Design	Advanced Machine - Design	Mechanics of Composite Materials Control Systems	Tribology

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H

M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 TIMETABLE

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025 FRIDAY	10-03-2025	12-03-2025	15-03-2025 CATURDAY
Production	MONDAY Core	WEDNESDAY Core	Elective-III	MONDAY Elective –IV	WEDNESDAY Elective-III	SATURDAY Elective –IV
Engineering -16	Advanced Casting & Welding Technology	Advanced CAD/ CAM	Advanced Tool Design	Material Technology	Manufacturing Systems: Simulation	Vibration Analysis & Condition Monitoring
			Computer Aided		Modeling & Analysis	
			Process Planning			Flexible
						Manufacturing
						Systems
Structural	Core	Core		Elective –III	Elective –III	Elective –IV
Engineering -20	FEM in Structural	Structural		Advanced Steel Design	Design of Masonry	Soil Structure
	Engineering	Dynamics		Design of High-Rise	Structures	Interaction.
				Buildings		Design of
						Prestressed
						concrete Structures
						Structural
						Optimization
Thermal Engineering-	Core	Elective –III	Core	Elective –III	Elective –IV	Elective –IV
21	Advanced Heat and	Advanced Finite	Advanced I.C. Engines	Optimization Techniques	Thermal & Nuclear	Energy
	Mass Transfer	Element and Boundary		& Applications	Power Plants	Conservation & Management
		Element		Numerical Methods for	Renewable Energy	1
		Methods		Engineers	Sources	
					1 2 2.7 333	

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025	10-03-2025	12-03-2025	15-03-2025
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
Transportation	Core	Core	Elective –III	Elective –IV	Elective –IV	Elective –IV
Engineering -22	Traffic Analysis	Land Use Transportation Modeling	Environmental Impact assessment	Transportation Systems Management	Highway Infrastructure Design	Rural Roads
			Engineering of Ground			
			Highway Project Formulation & Economics			
Software	Core	Core	Elective –IV	Elective –III	Elective –III	Elective –IV
Engineering-25	Machine Learning	Design Patterns	Software Quality Assurance and Testing	Methodologies	Mobile Application and API Development	Internet Technologies & Services
			Secure Software Engineering	Object Oriented Software Engineering		Services
Microwave & Radar	Core	(Elective-IV)	Elective –III	Elective –IV	Core	Elective –III
engineering -30 Adva	Advanced Communications and Networks	Remote Sensing	Microwave Solid State Devices	Phased Array Antenna System Radar Signal Processing	Microwave Antenna Design	Smart Antennas
			Optical Communications and Networks			

DATE: 14/02/2025 Sd/-

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025 MONDAY	05-03-2025 WEDNESDAY	07-03-2025 FRIDAY	10-03-2025 MONDAY	12-03-2025 WEDNESDAY	15-03-2025 SATURDAY
Advanced Manufacturing	Core	Elective –III	Elective –IV	Elective –III	Core	Elective –IV
Systems -33	Computer Aided Manufacturing	Advanced Tool Design	Industrial Robotics	Materials Technology Quality Engineering in Manufacturing	Manufacturing Systems: Simulation Modeling & Analysis	Total Quality Management Concurrent Engineering
Control Engineering -37	Core Optimal Control Theory	Core Adaptive Control	Elective –III Non-linear Systems	Elective –IV Advanced Digital Signal Processing	Elective –IV Real Time Systems Robotics and Control	Elective –III Programmable Logic Controllers and Applications Robust Control
Digital Electronics and	Core	Elective-IV	Elective-III		Elective-IV	Core
communication systems/engg-38	Advanced Communications and Networks	Pattern Recognition and Machine Learning	Embedded System Design Embedded Networks		Ad-hoc and Wireless Sensor Networks	Network Security And Cryptography
		Learning	Embedded Real Time Operating Systems		Cognitive Radio	

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025	10-03-2025	12-03-2025	15-03-2025
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
Information Technology-	Elective-III	Core	Core	Elective-III		Elective-IV
40 /	Machine Learning	Web	Information	Software Testing	-	Big Data Analytics
Web Technologies	Social, Web &	Technologies	Security	Methodologies		
-62	Mobile Analytics					Information
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Retrieval
						Service Oriented
						Architecture and
						Microservices
Power Electronics -43	Core	Elective-IV	Core	Elective-III	Elective-III	Elective-IV
	Advanced	Distributed	Electrical Drives	Industrial Load	SCADA Systems and	Advanced
	Power	Generation		Modeling and Control	Applications	Microcontroller
	Electronic	Integration of]		PWM Converters and	Based Systems
	Converters	Energy Sources			Applications	Power Quality
				Advanced Digital Signal		
				Processing		
Systems and Signal	Elective -IV	Core	Core	Elective -III	Elective -III	Elective -IV
processing -45/	Wireless Communications	Digital Signal Processors and	Adaptive Signal	Radar Signal Processing	Deep Learning	Network Security
Systems and Signal	and Networks	Architectures	Processing	Neural Networks and		and Cryptography
processing -93	Speech and	1		Fuzzy Systems		
	Audio Signal					
	Processing					

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025 MONDAY	05-03-2025 WEDNESDAY	07-03-2025 FRIDAY	10-03-2025 MONDAY	12-03-2025 WEDNESDAY	15-03-2025 SATURDAY
Design for	Core	Elective –III	Elective –III	Elective –IV	Core	Elective –IV
manufacturing-52	Design of Hydraulic & Pneumatic Systems	Product Data Management	Advanced Tool Design	Materials Technology	Manufacturing Systems: Simulation Modeling & Analysis	Vibration Analysis & Condition Monitoring
			Precision Engineering			Fuzzy Logic and Neural Networks
Power Electronics and	Core	Elective-IV	Core	Elective-III	Elective-III	Elective-IV
Electric Drives -54	Advanced Power Electronic	Distributed Generation		Industrial Load Modeling and Control	SCADA Systems and Applications	Advanced Microcontroller
	Converters	Integration of Energy			PWM Converters and	Based Systems
		Sources		Advanced Digital Signal	Applications	
				Processing		Power Quality
Embedded Systems -	Elective –IV	Elective –III	Core	Core	Elective –III	Elective –IV
55	Software Co-Design	VESI Signal i loccssing	RTL Simulation and Synthesis with PLDs	Advanced Digital Signal Processing	SOC Architecture	Network Security and Cryptography
						Physical Design Automation
VLSI system	Core	Elective –III	Core	Elective –III	Elective –IV	Elective –III
Design/VLSI Design -57/	Low Power VLSI Design	w Power VLSI VLSI Signal Processing	Analog and Digital CMOS	SOC Design	Design For Testability	Physical Design and Automation
VLSI DESIGN- A5			VLSI Design		Device Modeling	
			, 120. 2 co.jg.ii		RF IC Architecture	

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025 MONDAY	05-03-2025 WEDNESDAY	07-03-2025 FRIDAY	10-03-2025 MONDAY	12-03-2025 WEDNESDAY	15-03-2025 SATURDAY
Communication Systems -61	Core Advanced Communications and Networks	Remote Sensing Pattern Recognition and Machine Learning	Elective-III Wireless MIMO Communications Optical Communications and Networks	Elective-IV High Performance Networks	Elective-III Ad-hoc and Wireless Sensor Networks	Core Network Security and Cryptography
power engineering & energy systems 64	Core Digital Protection of Power System		Elective-III Restructured Power Systems Nuclear Power Plants	Elective-III Swarm Intelligence Techniques in Power Systems Industrial Load Modeling and Control	Core Energy Efficiency in Thermal Systems	Elective-IV Al Techniques in Power Systems Optimization of Energy Systems Wind Energy Conversion Systems Power System Reliability and Planning

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

MONDAY			10-03-2025	12-03-2025	15-03-2025
MONDAT	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
Core	Core	Elective –III	Elective –IV	Elective –IV	Elective –III
Advanced	Wireless Sensor	Wireless MIMO	Advanced Digital	Cognitive Radio	Network Security and
Communications	Networks	communications	Signal Processing	4G Technologies	Cryptography
and Networks		Digital Image &	-		
		Video Processing			
Elective –III	Core	Core	Elective –III	Elective –IV	Elective –IV
Low Power VLSI	System Design with	Analog and Digital	Advanced Digital	Communications Buses	Physical Design
Design	Embedded Linux	CMOS VLSI Design	Signal Processing	& Interfaces	Automation
					Network Security &
			SOC Design		Cryptography
Core	Elective-IV	Elective –III	Core	Elective-IV	
Advanced	Pattern Recognition	Embedded System	Advanced Digital	Ad-hoc and Wireless	
Communications	and Machine	Design	Signal Processing	Sensor Networks	
and Networks	Learning	Embedded		Cognitive Radio	
		Networks			
		Embedded Real			
		Time Operating			
		Systems			
	dvanced communications and Networks lective –III ow Power VLSI lesign Core dvanced communications	Advanced Communications Ind Networks Dective –III Ow Power VLSI Design Core Elective-IV Advanced Communications Advanced Communications Design Elective-IV Advanced Communications Design Elective-IV Advanced Communications Design Advanced Core Elective-IV Advanced Communications Advanced Communications Design Advanced Core Elective-IV Advanced Communications Advanced Communications	Wireless Sensor Networks Wireless MIMO communications nd Networks Digital Image & Video Processing Core Ow Power VLSI Pesign System Design with Embedded Linux Core Core Core Core Analog and Digital CMOS VLSI Design Core Elective-IV Elective -III Embedded System Design Communications nd Networks Embedded Networks Embedded Networks Embedded Networks Embedded Networks Embedded Real Time Operating	Advanced Sensor Networks Digital Image & Video Processing	Wireless Sensor Networks Wireless MIMO communications and Networks Digital Image & Video Processing Digital Down Power VLSI Design Digital

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025	10-03-2025	12-03-2025	15-03-2025
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
Control Systems -	Core	Core	Elective –III	Elective –IV	Elective –IV	Elective –III
75	Optimal Control Theory	Adaptive Control	Non-linear Systems	Advanced Digital Signal Processing	Real Time Systems Robotics and Control	Programmable Logic Controllers and Applications Robust Control
Embedded	Elective –III	Core	Core	Elective –III	Elective –IV	Elective –IV
Systems & VLSI Design-77	Low Power VLSI Design	System Design with Embedded Linux	Analog and Digital CMOS VLSI Design	Advanced Digital Signal Processing SOC Design	Communications Buses & Interfaces	Physical Design Automation Network Security & Cryptography
Computer		Core	Elective –III	Core	Digital Image Processing	Elective –IV
Networks and Information Security -78/ Computer Networks -82/ CYBER SECURITY -		Web & Database Security	Internet of Things Intrusion Detection & Prevention Systems Cloud Security	Advanced Algorithms	Blockchain Technology	Biometrics

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025	10-03-2025	12-03-2025	15-03-2025
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
Mechatronics -80	Core	Elective –III	Core	Elective –IV	Elective –III	Elective –III
	Advanced CNC Technologies	Additive Manufacturing Technologies	Industrial Robotics	Design for Manufacture & Assembly	Manufacturing Systems: Simulation Modelling &	Fuzzy Logic & Neural Networks
				Automation in Manufacturing	Analysis	
				MEMS		
Infrastructure	Core		Core	Elective –IV	(Elective –IV)	Elective –III
Engg~81	Construction Management and Special		Planning of Water supply and sewerage disposal	Advanced Reinforced concrete design	Renewable Energy sources	Advanced Concrete Technology
	equipment		systems	Retaining structures		Construction Techniques Urban/Regional Transportation Analysis and Planning
						Methods

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025 MONDAY	05-03-2025 WEDNESDAY	07-03-2025 FRIDAY	10-03-2025 MONDAY	12-03-2025 WEDNESDAY	15-03-2025 SATURDAY
Highway Engineering -	Core	Core	Elective –III	Elective –IV	Elective –IV	Elective –III
87	Traffic Analysis	Land use & Transport Modeling with Geo meter sensitivity	Environmental Impact Assessment (Ground water and Air in reference to roads) Project Formulation & Economics	Transportation Systems Management Road safety and Supporting infrastructure Evaluation	Highway Infrastructure Design	Rural Roads
Electronics and	Elective –IV	Elective –IV	Core	Elective –III	Core	Elective –III
Instrumentation -88		EMI/EMC Quality & Reliability of Electronic System	Process Instrumentation & Control	Image and Video Processing	Virtual Instrumentation	Data Acquisition & PC based Instrument
				Analytical Instrumentation		

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 T I M E T A B L E

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025	05-03-2025	07-03-2025	10-03-2025	12-03-2025	15-03-2025
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	SATURDAY
Engineering Design -95	Core	Core	Elective –III	Elective –III		Elective –IV
	Computer Aided	Advanced Finite	Industrial Robotics	Fuzzy logic & Neural		Design and Analysis of
	Geometric	Element and Boundary Element	Vibration Analysis of Mechanical	Networks		Experiments
	Modelling					Tribology
		Methods	Systems			Experimental Stress Analysis
Construction	Core	Core		Elective –III		Elective –IV
Management	Management of quality	Construction and		Construction		Under Water Construction
-A1	and safety in construction	Contract Management		Economics and		Advanced concrete
				Finance		Technology
				Waste Management System		
						Civil Engineering Materials
						and Recent Advances
				Building services.		

DATE: 14/02/2025

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

M.TECH. I YEAR -II SEMESTER -R19 REGULATION SUPPLEMENTARY EXAMINATIONS MARCH-2025 TIMETABLE

TIME: 02:00 PM TO 05:00 PM

BRANCH	03-03-2025 MONDAY	05-03-2025 WEDNESDAY	07-03-2025 FRIDAY	10-03-2025 MONDAY	12-03-2025 WEDNESDAY	15-03-2025 SATURDAY
ARTIFICIAL INTELLIGENCE-	Core	WEDINEDDAY!	Elective –III	Core	Elective –III	Elective –IV
A9	Speech Information		Internet of Things	Deep Learning	Big Data Analytics Functional Programming	Reinforcement Learning
	Processing		internet or rinings	Deep Learning	Tunctional Frogramming	Machine Translation
						Cyber Security
DATA SCIENCE-B0		Elective –III	Elective –III	Core	Core	Elective –IV
		Web and Database	Internet of Things Advanced	Deep Learning	Big Data Analytics	Predictive Analytics
		Security	Algorithms			Stochastic Models
						Cyber Security
Artificial Intelligence and	core		Elective-III	Core	Elective-III	Elective-IV
Data Science-B2	Data Analytics		Internet of Things	Deep Learning	Social Media Analytics	Reinforcement Learning
					Visual Analytics	Machine Translation
						Image and video Analytics

DATE: 14/02/2025

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 USUAL.