#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH	MONDAT	SATURDAT	WEDNESDAT			FRIDAT
				E2	(OE1)	
					Alloy Steels	
				Prestressed	Basics of Sensors Technology	
				Concrete	Cloud Computing	
				Elements of	Coal Gasification, Cbm& Shale Gas	
				Earth Quake	Cyber Laws	
				Engineering	Cyber Laws & Ethics	
				Advanced	Data structures	
				Structural	Data management systems	
				Analysis	Entrepreneurship	
					Ethical Hacking	
					Exim management for apparel	
					Fundamentals of Ai	
					Fundamentals of Data Science	
					Fundamentals of Internet of Things	
CIVIL	Hydrology &				Fundamentals of Management For Engineers	
ENGINEERING	Water	Environmental	Foundation		Game Theory	Structural
	Resources	Engineering	Engineering		General Geology	Engineering-II(Steel)
(01-CE)	Engineering				Industrial Management	
					Introduction To Iot	
					Introduction To Mining Technology	
					Iot Sensors	
					Machine Learning Basics	
					Network Administration	
				Non Conventional Energy Sources		
				Operations Research		
					Quantitative Analysis For Business Decisions	
					R Programming	
				Reliability Engineering	-	
				Renewable Energy Sources		
				Statistical Analysis and Design of		
						Experiments
					Safety & Hazard Analysis	1
					Testing of Materials	

DATE: 18-06-2025Sd/--

### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
				E2 Optimization Techniques Wind and Solar Energy systems	(OE1) Alloy Steels Basics of Sensors Technology Cloud Computing Coal Gasification, Cbm& Shale Gas Cyber Laws Cyber Laws & Ethics Disaster Preparedness And Planning	
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Signals and Systems	Microprocessors & Microcontrollers	Power System Protection	Power Semiconductor Drives	ManagementData structuresData management systemsEntrepreneurshipEthical HackingExim management for apparelFundamentals of AiFundamentals of Data ScienceFundamentals of Internet of ThingsFundamentals of Management For EngineersGame TheoryGeneral GeologyIndustrial ManagementIntroduction To IotIntroduction To Mining TechnologyIot SensorsMachine Learning BasicsNetwork AdministrationNon Conventional Energy SourcesOperations ResearchQuantitative Analysis For Business DecisionsR ProgrammingStatistical Analysis and Design of ExperimentsSafety & Hazard AnalysisTesting of Materials	Power System Operation and Control

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD - 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

15-07-2025	11-07-2025	09-07-2025	05-07-2025	30-06-2025	BRANCH
TUESDAY	FRIDAY	WEDNESDAY	SATURDAY	MONDAY	
					BRANCH MECHANICAL ENGINEERING (03-ME)

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
			E2	E2 Embedded System Design	(OE1) Alloy Steels Basics Of Sensors Technology Cloud Computing Coal Gasification, Cbm& Shale Gas Critical arms	
					Cyber Laws Cyber Laws & Ethics Data structures Data management systems Disaster Preparedness And Planning Management Entrepreneurship Ethical Hacking	
ELECTRONICS AND COMMUNICATION ENGINEERING	Antennas and Propagation	Digital Signal Processing	Object Oriented	Mobile Communications And Networks	Exim management for apparel         Fundamentals of Ai         Fundamentals of Data Science         Fundamentals of Management For Engineers         Game Theory         General Geology	
(04-ECE)		Programming Through Java		Industrial Management Introduction To Iot Introduction To Mining Technology Iot Sensors Machine Learning Basics	VLSI Design	
					Network Administration         Non Conventional Energy Sources         Operations Research         Quantitative Analysis For Business Decisions         R Programming         Reliability Engineering	
					Renewable Energy Sources         Statistical Analysis and Design of Experiments         Safety & Hazard Analysis         Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
			Design and Analysis of Algorithms	E3	(OE1) Alloy Steels Basics of Sensors Technology	
COMPUTER SCIENCE AND ENGINEERING		Machine Learning		Concurrent Programming	Cloud Computing Coal Gasification, CBM & Shale Gas Cyber Laws Data structures Data management systems	
				Network Programming	Data management systems         Disaster Preparedness And Planning         Management         Ethical Hacking         Exim management for apparel         Fundamentals of AI         Fundamentals of Data Science	
	Compiler Design			Scripting Languages	Fundamentals of Internet of Things         Game Theory         General Geology	
(05-CSE)				Mobile Application Development	Industrial Management Introduction to IOT	
				Software Testing Methodologies	Introduction to Mining Technology IOT Sensors Machine Learning Basics Network Administration Non Conventional Energy Sources Operations Research Quantitative Analysis For Business Decisions R Programming Reliability Engineering Renewable Energy Sources Statistical Analysis and Design of Experiments Safety & Hazard Analysis Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)						
					Reliability Engineering         Renewable Energy Sources         Statistical Analysis and Design of Experiments         Safety & Hazard Analysis         Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESD AY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
INFORMATION TECHNOLOGY (12- I T) Introduction to Embedded Systems			-	E3 Ethical Hacking Network Programming Scripting Languages	(OE1) Alloy Steels Basics of Sensors Technology Cloud Computing Coal Gasification, CBM& Shale Gas Cyber Laws Data structures Data structures Data management systems Disaster Preparedness and Planning Management Ethical Hacking Fundamentals of AI Exim management for apparel Fundamentals of Data Science	
	Principles of Compiler Construction	Algorithm Design and Analysis	Mobile Application Development	Fundamentals of Internet of Things         Game Theory         General Geology         Industrial Management         Introduction to IOT	Internet of Things	
				Software Testing Methodologies	Introduction to Mining Technology         IOT Sensors         Machine Learning Basics         Network Administration         Non Conventional Energy Sources         Operations Research         Quantitative Analysis For Business Decisions         R Programming         Reliability Engineering         Renewable Energy Sources         Statistical Analysis and Design of Experiments         Safety & Hazard Analysis         Testing of Materials	

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNES DAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
				E1 Analog and Digital IC	(OE1) Alloy Steels Basics of Sensors Technology Cloud Computing Coal Gasification, CBM & Shale Gas Cyber Laws	
				Applications Unconventiona l Machining Processes	Cyber Laws & Ethics Data structures Data management systems Disaster Preparedness and Planning Management Entrepreneurship Ethical Hacking Exim management for apparel	
MECHANICAL ENGINEERING (MECHATRONICS) (14-MECT) Robotics and Applications	Robotics and its Applications	Microprocessors and Microcontrollers	Motion Control Design		Fundamentals of AI Fundamentals of Data Science Fundamentals of Internet Of Things Fundamentals of Management For Engineers	Finite Element Methods
		Wierocontroliers		Total Quality Management	Game Theory General Geology Introduction to IOT Introduction to Mining Technology IOT Sensors	
					Machine Learning Basics Network Administration Operations Research Quantitative Analysis For Business Decisions	
					R Programming Reliability Engineering Renewable Energy Sources Statistical Analysis and Design of Experiments Safety & Hazard Analysis Testing of Materials	

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
				E2	(OE1) Basics of Sensors Technology Cloud Computing	-
				Nano Materials	Coal Gasification, CBM & Shale Gas Cyber Laws	_
				Electronic	Cyber Laws & Ethics	
				Materials	Data structures	_
					Data management systems Disaster Preparedness and Planning Management	_
					Entrepreneurship	
				Furnace	Ethical Hacking	_
			Material Processing (Casting &	Technology	Exim management for apparel	4
				and Pyrometry	Fundamentals of AI Fundamentals of Data Science	_
					Fundamentals of Internet Of Things	
METALLURGICAL					Fundamentals of Management For	
AND MATERIALS	Materials	aterials Non-Metallic			Engineers	
ENGINEERING	Characterization	Materials			Game Theory	
(18-MMT)			Welding)		General Geology	
(10-1/11/1)					Industrial Management	
					Introduction to IOT	
					Introduction to Mining Technology	
					IOT Sensors	
					Machine Learning Basics	_
					Network Administration	_
					Non Conventional Energy Sources	_
					Operations Research	_
					Quantitative Analysis For Business	
					Decisions	-
					R Programming Reliability Engineering	-
					Statistical Analysis and Design of	-
					Experiments	
					Safety & Hazard Analysis	-
					Renewable Energy Sources	-

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
				E2	(OE1) Alloy Steels	
				Control Systems	Basics of Sensors Technology	
				Embedded System	Cloud Computing	
				Design	Coal Gasification CBM& Shale Gas	
				Advanced Operating	Cyber Laws	
				Systems	Cyber Laws & Ethics	
					Data structures	
					Data management systems	
					Disaster Preparedness and Planning Management	
					Entrepreneurship	
					Ethical Hacking	
					Exim management for apparel	
ELECTRONI					Fundamentals of AI	
CS					Fundamentals of Data Science	
AND	Compiler		Design and Analysis of Algorithms		Fundamentals of Internet of Things	
COMPUTER	Design				Fundamentals of Management For Engineers	Web Technologies
ENGINEERI	Design		/ Igoritinis		Game Theory	
NG					General Geology	
ECM-(19)					Industrial Management	
2011 (17)					Introduction to IOT	
					Introduction to Mining Technology	
					IOT Sensors	
					Machine Learning Basics	
					Network Administration	]
				Non Conventional Energy Sources		
				Operations Research		
				Quantitative Analysis For Business Decisions		
				R Programming		
				Reliability Engineering		
				Renewable Energy Sources		
					Statistical Analysis and Design of Experiments	
					Safety & Hazard Analysis	
					Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
					(OE1)	E1
					Alloy Steels	Advanced Solid Mechanics
					Basics of Sensors Technology	
					Cloud Computing	
					Coal Gasification, CBM & Shale Gas	
					Cyber Laws	
					Cyber Laws & Ethics	Design and Analysis of
					Data structures	Composite Structures
					Data management systems	-
				Disaster Preparedness and Planning Management	Linger and Aig Webieler	
					Entrepreneurship Ethical Hacking	Unmanned Air Vehicles
				-	Exim management for apparel	
			-	Fundamentals of AI		
	Space	Smaar			Fundamentals of Data Science	- - - -
AERONAUTICAL	Propulsion				Fundamentals of Internet Of Things	
ENGINEERING	Tiopuision	Aircraft	Computational	Helicopter	Fundamentals of Management For Engineers	
(21-AE)		Design	Aerodynamics	Aerodynamics	Game Theory	
(21 111)					General Geology	
					Industrial Management	1
					Introduction to IOT	-
					Introduction to Mining Technology	
					IOT Sensors	
					Machine Learning Basics	1
					Network Administration	]
					Non Conventional Energy Sources	
					Operations Research	
					R Programming	
					Reliability Engineering	
				Renewable Energy Sources	-	
				Statistical Analysis and Design of Experiments		
				Safety & Hazard Analysis		
					Testing Of Materials	

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH					TUESDAY         (OE1)         Alloy Steels         Basics Of Sensors Technology         Cloud Computing         Cyber Laws         Cyber Laws & Ethics         Disaster Preparedness And Planning         Management         Data structures         Data management systems         Entrepreneurship         Ethical Hacking         Exim management for apparel         Fundamentals of AI	
MINING ENGINEERING (25 - MIE)	Introduction to Instrumentation	Underground Coal Mining Technology	Rock Mechanics Engineering		Fundamentals of A1         Fundamentals of Data Science         Fundamentals of Internet Of Things         Fundamentals of Management For Engineers         Game Theory         General Geology         Industrial Management         Introduction to IOT         IOT Sensors         Machine Learning Basics         Network Administration         Non Conventional Energy Sources         Operations Research         Quantitative Analysis For Business Decisions         R Programming         Reliability Engineering         Renewable Energy Sources         Statistical Analysis and Design of Experiments         Safety & Hazard Analysis         Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDA Y	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH	MONDAY	SATURDAY				
PETROLEUM ENGINEERING (27 - PTME)	Petroleum Refinery Engineering	Petroleum Reservoir Engineering	Well Completion Testing & Servicing		Fundamentals of Internet of Things         Fundamentals of Management For Engineers         Game Theory         Industrial Management         Introduction to IOT         Introduction to Mining Technology         IOT Sensors         Machine Learning Basics         Network Administration         Non Conventional Energy Sources         Operations Research         Quantitative Analysis For Business Decisions         R Programming         Reliability Engineering         Renewable Energy Sources         Statistical Analysis and Design of Experiments         Safety & Hazard Analysis	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH					TUESDAY         (OE1)         Alloy Steels         Basics of Sensors Technology         Coal Gasification, CBM& Shale Gas         Cyber Laws         Cyber Laws & Ethics         Data structures         Data management systems         Disaster Preparedness And Planning         Management         Entrepreneurship         Exim management for apparel         Ethical Hacking         Fundamentals of AI	
COMPUTER SCIENCE AND BUSINESS SYSTEMS (32-CSBS)	Automata Theory and Compiler Design	Operations Research	Design and Analysis of Algorithms		Fundamentals of Data ScienceFundamentals of Internet of ThingsFundamentals of Management For EngineersGame TheoryGeneral GeologyIndustrial ManagementIntroduction to IOTIntroduction to Mining TechnologyIOT SensorsMachine Learning BasicsNetwork AdministrationNon Conventional Energy SourcesQuantitative Analysis For Business DecisionsR ProgrammingReliability EngineeringRenewable Energy SourcesStatistical Analysis and Design ofExperimentsSafety & Hazard AnalysisTesting of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDA Y	09-07-2025 WEDNESDA Y	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
		-	-		(OE1)	E3
					Alloy Steels	Advanced Data
				E3	Basics of Sensors Technology	Structures
					Cloud Computing	
				Image Processing	Coal Gasification, CBM & Shale Gas	
					Cyber Laws	
					Data structures	
				Data management systems		
					Disaster Preparedness and Planning Management	
			Cloud Computing	Ethical Hacking		
				Exim management for apparel		
					Fundamentals of AI	
					Fundamentals of Data Science	
				Mobile Application		
COMPUTER	Automata			Development	Fundamentals of Internet of Things	
SCIENCE INFORMATION	Theory and	Mashina	Cryptography and Network Security		Game Theory	
TECHNOLOGY	Compiler Design	Machine Learning		DevOps	General Geology	
CSIT(33)	Design	Learning	Becurity		Industrial Management	
					Introduction to Iot	
					Introduction to Mining Technology	
					IOT Sensors	
					Machine Learning Basics	
					Network Administration	
					Non Conventional Energy Sources	
				Operations Research		
				Quantitative Analysis for Business Decisions		
				R Programming		
				Reliability Engineering		
				Renewable Energy Sources		
				Statistical Analysis and Design of Experiments	-	
				Safety & Hazard Analysis	-	
					Testing of Materials	-

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
		SATURDAT	WEDITESDIT	E3	(OE1) HUMANITIES admitted year 2021-2022 Entrepreneurship	Information Security
				Agile Software	Fundamentals of Management for Engineers Cyber Law & Ethics	
			Development Advanced Computer	(OE1) admitted year-2022-2023         Alloy Steels         Basics of Sensors Technology	-	
				Architecture	Cloud Computing Coal Gasification, CBM & Shale Gas	
				Machine Learning	Cyber Laws Data structures Data management systems	-
DECON				Information Retrieval	Disaster Preparedness And Planning Management Ethical Hacking	
	Principles of	Design and	System Software Testing	Exim management for apparel Fundamentals of AI Fundamentals of Data Science	-	
LOGY AND ENGINE	Development	Compiler Construction	Analysis of Algorithms		Fundamentals of Internet of Things Game Theory	-
ERING (34- ITE)					General Geology Industrial Management	
				Introduction to IOT Introduction to Mining Technology IOT Sensors		
				Machine Learning Basics Network Administration		
				Non Conventional Energy Sources Operations Research		
				Quantitative Analysis For Business Decisions           R Programming           Reliability Engineering	-	
				Testing of Materials Statistical Analysis and Design of Experiments		
					Safety & Hazard Analysis Renewable Energy Sources	_

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
				E3	(OE1)	
				Object Oriented	Alloy Steels	
				Analysis & Design	Basics of Sensors Technology	
				Introduction to Data	Cloud Computing	
				Science	Coal Gasification, CBM & Shale Gas	
				Scripting Languages	Cyber Laws	
					Cyber Laws & Ethics	
					Disaster Preparedness And Planning	
					Management	
					Entrepreneurship	
					Data structures	
				Mobile Application Development	Data management systems	I
			Software Architecture and Design Patterns		Ethical Hacking	
					Exim management for apparel	- - - - - - - - -
COMPUTER	Automata				Fundamentals of AI	
ENGINEERING	Theory	Software Testing			Fundamentals of Internet of Things	
(SOFTWARE	and Compiler	Methodologies			Fundamentals of Management For Engineers	
ENGINEERING)	Design		Design Function		Game Theory	
(56-CE(SE)					General Geology	
					Industrial Management	
					Introduction to IOT	
					Introduction to Mining Technology	
					IOT Sensors	
					Machine Learning Basics	1
				Cryptography and	Network Administration	
			Network Security	Non Conventional Energy Sources		
				Operations Research		
				Quantitative Analysis For Business Decisions		
				Reliability Engineering		
				Renewable Energy Sources		
					Statistical Analysis and Design of	
					Experiments	
					Safety & Hazard Analysis	
					Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

#### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
		E3		E3	(OE1) Alloy Steels Basics of Sensors Technology Cloud Computing	
				Mobile Application Security	Coal Gasification, CBM & Shale Gas Cyber Laws & Ethics Data structures Data management systems	
			Security	Disaster Preparedness and Planning Management Entrepreneurship Exim management for apparel		
			Devops	Fundamentals of AI           Fundamentals of Data Science           Fundamentals of Internet of Things	Cyber Security	
		Cyber Crime Investigation &	Mobile Application Development	Fundamentals of Management For Engineers Game Theory General Geology Industrial Management		
	Machine Learning	Digital Forensics	Blockchain Technology	Introduction to IOT Introduction to Mining Technology IOT Sensors Machine Learning Basics		
				Network Administration         Non Conventional Energy Sources         Operations Research         Quantitative Analysis For Business         Decisions         R Programming         Reliability Engineering		
				Renewable Energy Sources         Statistical Analysis and Design of         Experiments         Safety & Hazard Analysis         Testing of Materials		

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

### TI M E T A B LE

#### **T I M E**→FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESD AY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
				E3	(OE1) Alloy Steels Basics of Sensors Technology Cloud Computing	E3
					Coal Gasification, CBM & Shale Gas Cyber Laws Cyber Laws & Ethics	
				Data Mining	Data Management Systems Data Structures	
				Scripting Languages	Disaster Preparedness and Planning Management Entrepreneurship Ethical Hacking	
				Mobile Application Development	Exim Management For Apparel Fundamentals of AI	
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL	Artificial Intelligence	Devops	Natural Language	Cryptography And Network Security	Fundamentals of Data Science         Fundamentals of Internet of Things         Fundamentals of Management For Engineers	
INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML			Processing		Game Theory General Geology Industrial Management	Internet of Things
					Introduction to IOT Introduction to Mining Technology	
					IOT Sensors       Machine Learning Basics       Network Administration	
					Non Conventional Energy Sources           Operations Research           Quantitative Analysis For Business Decisions	
					R Programming           Reliability Engineering	
				Renewable Energy Sources         Safety & Hazard Analysis         Statistical Analysis and Design of Experiments		
					Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESD AY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
		Machine Learning	Big Data Analytics	E3 Software Testing Methodologies Data Visualization Techniques	(OE1)         Alloy Steels         Basics of Sensors Technology         Cloud Computing         Coal Gasification, CBM & Shale Gas         Cyber Laws         Cyber Laws & Ethics         Data Management Systems         Data Structures         Disaster Preparedness And Planning         Management         Entrepreneurship	
COMPUTER SCIENCE AND ENGINEERING (DATASCIENCE) (67-CSE(DS)				Scripting Languages Mobile Application Development	Ethical Hacking         Exim Management For Apparel         Fundamentals of AI         Fundamentals of Internet of Things         Fundamentals of Management For Engineers         Game Theory	
				Cryptography and Network Security	General GeologyIndustrial ManagementIntroduction toIotIntroduction to Mining TechnologyIot SensorsMachine Learning BasicsNetwork AdministrationNon Conventional Energy SourcesOperations ResearchQuantitative Analysis For Business DecisionsReliability EngineeringRenewable Energy SourcesSafety & Hazard Analysis	
					Safety & Hazard Analysis Statistical Analysis And Design Of Experiments Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH COMPUTER SCIENCE AND ENGINEERING (IOT) (69-CSE(IOT)						
				Lightweight Cryptography	Introduction to Mining Technology         Machine Learning Basics         Network Administration         Non Conventional Energy Sources         Operations Research         Quantitative Analysis For Business Decisions         R Programming         Reliability Engineering         Renewable Energy Sources         Statistical Analysis and Design of         Experiments         Safety & Hazard Analysis         Testing of Materials	

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESD AY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH COMPUTER SCIENCE AND ENGINEERING (NETWORKS) (70-CSE(NETWORKS			WEDNESD		TUESDAY         (OE1)         Alloy Steels         Basics of Sensors Technology         Cloud Computing         Coal Gasification, CBM & Shale Gas         Cyber Laws         Cyber Laws & Ethics         Data structures         Data structures         Data structures         Data management systems         Disaster Preparedness and Planning Management         Entrepreneurship         Ethical Hacking         Exim management for apparel         Fundamentals of AI         Fundamentals of Data Science         Fundamentals of Internet of Things         Fundamentals of Management For Engineers         General Geology         Industrial Management         Introduction to IOT         Introduction to Mining Technology         IOT Sensors	
			Machine Learning	Machine Learning BasicsNon Conventional Energy SourcesOperations ResearchQuantitative Analysis For Business DecisionsR ProgrammingReliability EngineeringRenewable Energy SourcesStatistical Analysis and Design of ExperimentsSafety & Hazard AnalysisTesting of Materials		

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

**III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025** 

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDA Y	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
TEXTILE ENGINEERING (71-TTE)	Apparel Pattern Design	Printing & Finishing of Textiles	Apparel Quality Control and Merchandizi ng	E1 Textile Mill Planning Specialty Yarns Quantitative Techniques for Textile & Apparel	(OE1)Alloy SteelsBasics Of Sensors TechnologyCloud ComputingCoal Gasification, Cbm& Shale GasCyber LawsCyber Laws & EthicsData structuresData structuresData management systemsDisaster Preparedness And Planning ManagementEntrepreneurshipEthical HackingFundamentals of AIFundamentals of Data ScienceFundamentals of Internet Of ThingsFundamentals of Management For EngineersGame TheoryGeneral GeologyIndustrial ManagementIntroduction To IotIntroduction To Mining TechnologyIot SensorsMachine Learning BasicsNon Conventional Energy SourcesNetwork AdministrationOperations ResearchQuantitative Analysis For Business DecisionsR ProgrammingReliability EngineeringRenewable Energy SourcesStatistical Analysis and Design of ExperimentsTesting of Materials	Advanced Textile Manufacture

DATE: 18-06-2025Sd/--

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

				T I M E→FN: 10:00 AM to 1:00 PM			
	30-06-2025	05-07-2025	09-07-2025	11-07-2025	15-07-2025	18-07-2025	
BRANCH	MONDAY	SATURDAY	WEDNESDAY	FRIDAY	TUESDAY	FRIDAY	
				E3	(OE1)		
					Alloy Steels		
					Basics of Sensors Technology		
					Cloud Computing		
					Coal Gasification, CBM & Shale Gas		
				Natural Language	Cyber Laws		
				Processing	Cyber Laws & Ethics		
					Disaster Preparedness and Planning Management		
					Data structures		
					Data management systems		
				Data Mining	Entrepreneurship		
					Ethical Hacking		
				Internet Of	Exim management for apparel		
		Data Analytics	Computer Networks	Things	Fundamentals of Data Science		
ARTIFICIAL	AL Knowledge				Fundamentals of Internet of Things		
INTELLIGENCE AND	Representation				Fundamentals of Management For Engineers		
DATA SCINCE	And Reasoning				General Geology		
(72- AIDS)	8				Game Theory		
				Mobile	Industrial Management		
				Application	Introduction to IOT		
				Development	Introduction to Mining Technology		
					IOT Sensors		
					Network Administration		
					Non Conventional Energy Sources		
					Operations Research		
				337.1	Quantitative Analysis For Business Decisions		
				Web	R Programming		
				Technologies	Reliability Engineering		
					Renewable Energy Sources		
					Statistical Analysis and Design of Experiments		
					Safety & Hazard Analysis		
				Testing of Materials			

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

TI M E T A B LE

**T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025 MONDAY	05-07-2025 SATURDAY	09-07-2025 WEDNESDAY	11-07-2025 FRIDAY	15-07-2025 TUESDAY	18-07-2025 FRIDAY
BRANCH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (73-AI&ML)				FRIDAY         E3         Internet of Things         Data Mining         Scripting Languages         Mobile Application Development         Cryptography an	TUESDAY(OE1)Alloy SteelsBasics of Sensors TechnologyCloud ComputingCoal Gasification, CBM & Shale GasCyber LawsCyber LawsCyber Laws & EthicsData structuresData structuresData management systemsDisaster Preparedness and Planning ManagementEntrepreneurshipEthical HackingExim management for apparelFundamentals of Data ScienceFundamentals of Internet of ThingsFundamentals of Management For EngineersGeneral GeologyGame TheoryIndustrial ManagementIntroduction to IOTIntroduction to Mining TechnologyIOT SensorsNon Conventional Energy SourcesNetwork AdministrationOperations Research	
				Network Securit	Quantitative Analysis For Business Decisions         R Programming         Reliability Engineering         Renewable Energy Sources         Statistical Analysis and Design of Experiments         Safety & Hazard Analysis         Testing of Materials	

#### KUKATPALLY, HYDERABAD – 500085

**EXAMINATION BRANCH** 

### **III YEAR B.TECH – II SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2025**

### TI M E T A B LE

#### **T I M E** $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	30-06-2025	05-07-2025	09-07-2025	11-07-2025	15-07-2025	18-07-2025
DIVINCII	MONDAY	SATURDAY	WEDNESDAY	FRIDAY	TUESDAY	FRIDAY
		n Machine Learning	Introduction to Engineering Design	E3	(OE1)	
					Alloy Steels	
					Basics of Sensors Technology	
					Cloud Computing	
					Coal Gasification, CBM & Shale Gas	
				Full Stack Development	Cyber Laws	
					Cyber Laws & Ethics	
SCIENCE Theory and				Internet of	Disaster Preparedness and Planning Management	7
				Things	Entrepreneurship	
					Ethical Hacking	
					Exim management for apparel	
				Modeling and Simulation	Fundamentals of AI	
					Fundamentals of Data Science	
					Fundamentals of Internet of Things	
	Automata			Mobile Application Development Software Testing Methodologies	Fundamentals of Management For Engineers	
	Theory and Compiler Design				Game Theory	
					General Geology	
					Industrial Management	
					Introduction to IOT	
					Introduction to Mining Technology	
					IOT Sensors	
					Machine Learning Basics	
					Non Conventional Energy Sources	
					Network Administration	
					Operations Research	
					Quantitative Analysis For Business Decisions	
					R Programming	
					Reliability Engineering	
					Renewable Energy Sources	
					Statistical Analysis and Design of Experiments	
					Safety & Hazard Analysis	
					Testing of Materials	

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

**III.** READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.

DATE: 18-06-2025Sd/--