KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY	
						(OE1)	
				E3		Alloy Steels	
						Basics Of Sensors Technology	
						Cloud Computing	
				Concurrent Programming		Coal Gasification, Cbm & Shale Gas	
					_	Cyber Laws	
						Disaster Preparedness And Planning	
						Management	
				Network Programming		Ethical Hacking	
						Fundamentals of Ai	
	DMPUTER ENCE AND					Fundamentals of Data Science	
COMDUTED			Design and Analysis of	Scripting Languages		-	Fundamentals of Internet Of Things
SCIENCE AND						Game Theory	
ENGINEERING	~ "					General Geology	
	Compiler Design		Algorithms	Mobile Application	-	Industrial Management	
(05-CSE)				Development		Introduction To Iot	
						Introduction To Mining Technology	
						Iot Sensors	
						Machine Learning Basics	
						Network Administration	
						Non Conventional Energy Sources	
				Software Testing		Operations Research	
				Methodologies		Quantitative Analysis For Business Decisions	
						R Programming	
						Reliability Engineering	
						Renewable Energy Sources	
						Testing of Materials	

Date: 21-06-2023

Sd/-CONTROLLER OF EXAMINATIONS

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
						(OE1)
				E3		Alloy Steels
						Basics of Sensors Technology
				Ethical Hacking		Cloud Computing
						Coal Gasification, Cbm & Shale Gas
				Network Programming	-	Cyber Laws
				Scripting Languages		Disaster Preparedness And Planning
					Internet of Things	Management Ethical Hacking
						Fundamentals of Ai
						Fundamentals of Data Science
INFORMATION	Introduction to					Fundamentals of Internet of Things
TECHNOLOGY	Embedded	Principles of Compiler	Algorithm Design	Mobile Application		Game Theory
	Systems	Construction	and Analysis	Development		General Geology
(12- I T)						Industrial Management
						Introduction To Iot
				Software Testing		Introduction To Mining Technology
				Methodologies		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
						Testing of Materials

Date: 21-06-2023

Sd/-

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				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
						Disaster Preparedness And Planning Management
						Entrepreneurship
						Ethical Hacking
						Fundamentals of Ai
						Fundamentals of Data Science
ELECTRONICS			Design and			Fundamentals of Internet Of Things
AND COMPUTER	Compiler Design		Analysis of		Web	Fundamentals of Management For Engineers
ENGINEERING			Algorithms		Technologies	Game Theory
ECM-(19)			1.1.801111110			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
						Renewable Energy Sources
						Testing of Materials

T I M E→AN 2:00 PM TO 5:00 PM

Date: 21-06-2023

Sd/-CONTROLLER OF EXAMINATIONS

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3	E3	(OE1) Alloy Steels
						Basics Of Sensors Technology Coal Gasification, Cbm & Shale Gas
				IT Project Management	Advanced Data Structures	Cyber Laws Cyber Laws & Ethics
					Internet of Things	Disaster Preparedness And Planning Management
				R-Programming		Entrepreneurship
				Mobile Application		Ethical Hacking
				Development		Fundamentals of AI
COMPUTER						Fundamentals of Data Science
SCIENCE	Antonio Theory and	Operations				Fundamentals of Internet of Things
AND BUSINESS	Automata Theory and Compiler Design	Research				Fundamentals of Management For Engineers
SYSTEMS	Compiler Design		Design and Analysis of			Game Theory
(32-CSBS)			Algorithms			General Geology
						Industrial Management
						Introduction To Iot
						Introduction To Mining Technology
						Iot Sensors
						Machine Learning Basics Network Administration
						Non Conventional Energy Sources
						Quantitative Analysis For Business Decisions
						R Programming
						Reliability Engineering
						Renewable Energy Sources
						Testing of Materials

Date: 21-06-2023

Sd/-CONTROLLER OF EXAMINATIONS

KUKATPALLY, HYDERABAD - 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY		
				E3	E3	(OE1) Alloy Steels Basics Of Sensors Technology Cloud Computing		
				Image Processing	Advanced Data Structures	Coal Gasification, CBM & Shale Gas Cyber Laws Disaster Preparedness And Planning Management		
				Cloud Computing		Ethical Hacking Fundamentals of AI Fundamentals of Data Science		
COMPUTER SCIENCE	Automata Theory		Cryptography and Network Security	Mobile Application Development		Fundamentals of Internet of Things Game Theory		
INFORMATION TECHNOLOGY CSIT(33)	and Compiler Design	Machine Learning		and Network	and Network		_	General Geology Industrial Management
				DevOps		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		
						Testing of Materials		

Date: 21-06-2023

KUKATPALLY, HYDERABAD - 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3		(OE1) HUMANITIES admitted year 2021-2022 Entrepreneurship Fundamentals of Management for Engineers
				Agile Software Development		Cyber Law & Ethics (OE1) admitted year-2022-2023
				Advanced Computer Architecture	_	Alloy Steels Basics Of Sensors Technology Cloud Computing Coal Gasification, Cbm & Shale Gas
				Machine Learning		Cyber Laws Disaster Preparedness And Planning Management
INFORMA TION			Information Retrieval System	-	Ethical Hacking Fundamentals of Ai	
TECHNOL OGY AND ENGINEER	Android Application Development		Design and Analysis of Algorithms	Software Testing Methodologies	Information Security	Fundamentals of Data Science Fundamentals of Internet of Things
ING (34- ITE)						Game Theory 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
						Renewable Energy Sources

Date: 21-06-2023

Sd/-

CONTROLLER OF EXAMINATIONS *www.android.previousquestionpapers.com | www.previousquestionpapers.com | https://telegram.me/jniuh*

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3		(OE1)
				Object Oriented Analysis		Alloy Steels
				& Design		Basics of Sensors Technology
				Introduction to Data		Cloud Computing
				Science		Coal Gasification, CBM & Shale Gas
				Scripting Languages		Cyber Laws
						Cyber Laws & Ethics
				Mobile Application Development		Disaster Preparedness And Planning Management
						Entrepreneurship
		Software Testing Methodologies	Software Architecture			Ethical Hacking
						Fundamentals of AI
COMPUTER						Fundamentals of Internet of Things
ENGINEERING (SOFTWARE	and Compiler Design		and Design Patterns			Fundamentals of Management For Engineers
ENGINEERING)	and Compiler Design	Wienlouologies	and Design Patterns			Game Theory
(56-CE(SE)						General Geology
						Industrial Management
						Introduction To Iot
						Introduction To Mining Technology
						Iot Sensors
				Cryptography and		Machine Learning Basics
				Network Security		Network Administration
						Non Conventional Energy Sources
						Operations Research
						Quantitative Analysis For Business Decisions
						Reliability Engineering
						Renewable Energy Sources
						Testing of Materials

Date: 21-06-2023

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3		(OE1)
						Alloy Steels
		E3			Cyber Security	Basics of Sensors Technology
		LJ				Cloud Computing
				Mobile Application Security		Coal Gasification, Cbm & Shale Gas
			-			Cyber Laws & Ethics
						Disaster Preparedness And Planning Management
				-		Entrepreneurship
				Devops		Fundamentals Of Ai
						Fundamentals Of Data Science
						Fundamentals Of Internet Of Things
				Mobile Application		Fundamentals Of Management For Engineers
COMPUTER	C C		Cyber Crime	Development		Game Theory
SCIENCE AND						General Geology
ENGINEERING)	Engineering					Industrial Management
(CYBER			Investigation &			Introduction To Iot
SECURITY) (62-CSE(CS)		Machine	Digital Forensics			Introduction To Mining Technology
		Learning				Iot Sensors
						Machine Learning Basics
						Network Administration
						Non Conventional Energy Sources
				Blockchain Technology		Operations Research
						Quantitative Analysis For Business Decisions
						R Programming
						Reliability Engineering
						Renewable Energy Sources
						Testing of Materials

T I M E→AN 2:00 PM TO 5:00 PM

Date:21-06-2023

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDA Y	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
BRANCH COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML		WEDNESDA				
						Iot Sensors Network Administration Non Conventional Energy Sources Operations Research Quantitative Analysis For Business Decisions R Programming Reliability Engineering Renewable Energy Sources Testing of Materials

Date:21-06-2023

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3		(OE1) Alloy Steels Basics Of Sensors Technology Cloud Computing
				Software Testing Methodologies		Coal Gasification, Cbm & Shale Gas Cyber Laws Cyber Laws & Ethics
				Data Visualization Techniques		Disaster Preparedness And Planning Management Entrepreneurship Ethical Hacking
COMPUTER				Scripting Languages		Fundamentals Of Ai Fundamentals Of Internet Of Things
AND ENGINEERING (DATASCIENCE) (67-CSE(DS)	INEERING ASCIENCE)	Machine Learning	Big Data Analytics	Mobile Application Development		Fundamentals Of Management For Engineers Game Theory General Geology
				Cryptography and Network Security		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 Reliability Engineering Renewable Energy Sources Testing Of Materials

Date:21-06-2023

KUKATPALLY, HYDERABAD - 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABL E

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3		(OE1)
						Alloy Steels
	E3				IoT Communication	Basics Of Sensors Technology
	Е5				Protocols	Cloud Computing
				Mobile Application		Coal Gasification, Cbm & Shale Gas
				Development for IoT		Cyber Laws
		1				Cyber Laws & Ethics
						Disaster Preparedness And Planning
				Software Testing Methodologies		Management
						Entrepreneurship
						Ethical Hacking
COMPUTER SCIENCE		Programming	Cloud Computing and		Fundamentals Of Ai	
			Virtualization		Fundamentals Of Data Science	
	Computer Vision				Fundamentals Of Internet Of Things	
AND		and Robotics	Languages for IoT			Fundamentals Of Management For
ENGINEERING						Engineers
(IOT) (69-CSE(IOT)	A					Game Theory
(0)-C5E(101)	Artificial Intelligence					General Geology
	Intelligence					Industrial Management
						Introduction To Mining Technology
						Machine Learning Basics Network Administration
				Lightweight		Network Administration
				Cryptography		Non Conventional Energy Sources
				Cryptography		Operations Research
						Quantitative Analysis For Business
						Decisions
						R Programming
						Reliability Engineering
						Renewable Energy Sources
						Testing of Materials

Date:21-06-2023

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/ SUPPLEMENTARY EXAMINATIONS JULY-2023

TIME TABLE

T I M E→AN 2:00 PM TO 5:00 PM

BRANCH	10-07-2023 MONDAY	12-07-2023 WEDNESDAY	14-07-2023 FRIDAY	19-07-2023 WEDNESDAY	21-07-2023 FRIDAY	24-07-2023 MONDAY
				E3		(OE1)
					Web	Alloy Steels
					Technologies	Basics of Sensors Technology
					recimologies	Cloud Computing
				Mobile Application		Coal Gasification, Cbm & Shale Gas
				Development		Cyber Laws
						Cyber Laws & Ethics
						Disaster Preparedness And Planning Management
				Network Administration		Entrepreneurship
						Ethical Hacking
						Fundamentals of AI
COMPUTER						Fundamentals of Data Science
SCIENCE	Software	Network	Natural			Fundamentals of Internet Of Things
AND	Engineering	Programming	Language			Fundamentals of Management For Engineers
ENGINEERING	Lingilieering	Tiogramming	³ Processing	Cyber Forensics		General Geology
(NETWORKS) (70-						Industrial Management
CSE(NETWORKS						Introduction To Iot
,						Introduction To Mining Technology
						Iot Sensors
						Machine Learning Basics
						Non Conventional Energy Sources
						Operations Research
				Machine Learning		Quantitative Analysis For Business Decisions
						R Programming
						Reliability Engineering
						Renewable Energy Sources
						Testing of Materials

Date: 21-06-2023

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

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.