### JAWAHARLAL NEHRU TECHNO DGICAL UNIVERSITY HYDEI BAD

#### KUKATPALLY, HYDERABAD - 500085 **EXAMINATION BRANCH**

### III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS AUGUST/SEPTEMBER-2024 TIMETABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	19-08-2024 MONDAY	21-08-2024 WEDNESDAY	23-08-2024 FRIDAY	27-08-2024 TUESDAY	29-08-2024 THURSDAY	31-08-2024 SATURDAY
BRANCH  ELECTRONICS AND  COMMUNICATI ON ENGINEERING  (04-ECE)						(OE1)  Alloy Steels Basics Of Sensors Technology Cloud Computing Coal Gasification, Cbm& Shale Gas Cyber Laws Cyber Laws & Ethics 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 Management For Engineers 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 Renewable Energy Sources
						Statistical Analysis and Design of Experiments Safety & Hazard Analysis Testing of Materials

Date:01-08-2024

Sd/-

**CONTROLLER OF EXAMINATIONS** 



# JAWAHARLAL NEHRU TECHNOOGICAL UNIVERSITY HYDE ABAD

#### KUKATPALLY, HYDERABAD – 500085 EXAMINATION BRANCH

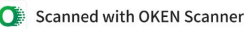
## EXAMINATION BRANCH III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS AUGUST/SEPTEMBER-2024 TI M E T A B LE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	19-08-2024 MONDAY	21-08-2024 WEDNESDAY	23-08-2024 FRIDAY	27-08-2024 TUESDAY	29-08-2024 THURSDAY	31-08-2024 SATURDAY
		WEDNESDAT	FRIDAT			(OE1)
				E2	1	Alloy Steels Basics of Sensors Technology
				Optimization Techniques		Cloud Computing
			Power System		Power System Operation and Control	Coal Gasification, Cbm& Shale Gas
			Protection	Wind and Solar		Cyber Laws
	1			Energy systems		Cyber Laws & Ethics
				Energy systems		Disaster Preparedness And Planning Management
				Power Semiconductor		Data structures
				Drives		Data management systems
						Entrepreneurship
LECTRICAL						Ethical Hacking
AND						Exim management for apparel
LECTRONIC						Fundamentals of Ai
S		Microprocessors &				Fundamentals of Data Science
ENGINEERIN	Signals and Systems	Microcontrollers				Fundamentals of Internet of Things
						Fundamentals of Management For Engineers
G						Game Theory
						General Geology
(02-EEE)						Industrial Management
					1	Introduction To lot
1				1		Introduction To Mining Technology
1.00 m					-	lot Sensors
						Machine Learning Basics
						Network Administration
					4	Non Conventional Energy Sources
				-	- 14 - 12	Machine Learning Basics
					5.4	
						Operations Research
						Quantitative Analysis For Business Decisions
						R Programming
						Statistical Analysis and Design of Experimen
0.00						Safety & Hazard Analysis
						Testing of Materials

Date:01-08-2024

CONTROLLER OF EXAMINATIONS



## JAWAHARLAL NEHRU TECHNO OGICAL UNIVERSITY HYDE ABAD

### KUKATPALLY, HYDERABAD - 500085

#### EXAMINATION BRANCH III YEAR B.TECH – II SEMESTER– R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS AUGUST/SEPTEMBER-2024 **EXAMINATION BRANCH**

TIMETABLE

T I M E→AN: 2:00 PM TO 5:00 PM

BRANCH	19-08-2024 MONDAY	21-08-2024 WEDNESDAY	23-08-2024 FRIDAY	27-08-2024 TUESDAY	29-08-2024 THURSDAY	31-08-2024 SATURDAY
	CIENCE AND	Machine Learning	Design and Analysis of Algorithms	Е3		(OE1) Alloy Steels Basics of Sensors Technology
				Concurrent Programming		Cloud Computing Coal Gasification, CBM& Shale Gas Cyber Laws Data structures Data management systems
COMPUTER SCIENCE AND ENGINEERING (05-CSE)				Network Programming		Disaster Preparedness And Planning Management Ethical Hacking Exim management for apparel Fundamentals of AI Fundamentals of Data Science
				Scripting Languages		Fundamentals of Internet Of Things  Game Theory  General Geology
	Compiler Design			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:01-08-2024

Sd/-

**CONTROLLER OF EXAMINATIONS** 

