

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION II - MID TERM EXAMINATIONS JUNE-2023

T I M E T A B L E

TIME → FN: 9.40 AM TO 11.00 AM (DESCRIPTIVE EXAM: 9.40 AM TO 10.40 AM, OBJECTIVE EXAM: 10.40 AM TO 11.00 AM)
 AN: 1.40 PM TO 03.00 PM (DESCRIPTIVE EXAM: 1.40 PM TO 2.40 PM, OBJECTIVE EXAM: 2.40 PM TO 03.00 PM)

BRANCH	26-06-2023 FN MONDAY	26-06-2023 AN MONDAY	27-06-2023 FN TUESDAY	27-06-2023 AN TUESDAY	28-06-2023 FN WEDNESDAY	28-06-2023 AN WEDNESDAY
ELECTRONICS AND COMMUNICATION ENGINEERING (04-ECE)	Antennas and Propagation	Digital Signal Processing	E2	E2	VLSI Design	(OE1)
			Object Oriented Programming Through Java	Embedded System Design		Alloy Steels
				Mobile Communications And Networks		Basics Of Sensors Technology
				Object Oriented Programming Through Java		Cloud Computing
				Object Oriented Programming Through Java		Coal Gasification, Cbm & Shale Gas
				Object Oriented Programming Through Java		Cyber Laws
				Object Oriented Programming Through Java		Cyber Laws & Ethics
				Object Oriented Programming Through Java		Disaster Preparedness And Planning Management
				Object Oriented Programming Through Java		Entrepreneurship
				Object Oriented Programming Through Java		Ethical Hacking
				Object Oriented Programming Through Java		Fundamentals of Ai
				Object Oriented Programming Through Java		Fundamentals of Data Science
				Object Oriented Programming Through Java		Fundamentals of Management For Engineers
				Object Oriented Programming Through Java		Game Theory
				Object Oriented Programming Through Java		General Geology
				Object Oriented Programming Through Java		Industrial Management
				Object Oriented Programming Through Java		Introduction To Iot
				Object Oriented Programming Through Java		Introduction To Mining Technology
				Object Oriented Programming Through Java		Iot Sensors
				Object Oriented Programming Through Java		Machine Learning Basics
Object Oriented Programming Through Java	Network Administration					
Object Oriented Programming Through Java	Non Conventional Energy Sources					
Object Oriented Programming Through Java	Operations Research					
Object Oriented Programming Through Java	Quantitative Analysis For Business Decisions					
Object Oriented Programming Through Java	R Programming					
Object Oriented Programming Through Java	Reliability Engineering					
Object Oriented Programming Through Java	Renewable Energy Sources					
Object Oriented Programming Through Java	Testing of Materials					

Date: 20-06-2023

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION II - MID TERM EXAMINATIONS JUNE-2023

TIME TABLE

TIME → FN: 9.40 AM TO 11.00 AM (DESCRIPTIVE EXAM: 9.40 AM TO 10.40 AM, OBJECTIVE EXAM: 10.40 AM TO 11.00 AM)

AN: 1.40 PM TO 03.00 PM (DESCRIPTIVE EXAM: 1.40 PM TO 2.40 PM, OBJECTIVE EXAM: 2.40 PM TO 03.00 PM)

BRANCH	26-06-2023 FN MONDAY	26-06-2023 AN MONDAY	27-06-2023 FN TUESDAY	27-06-2023 AN TUESDAY	28-06-2023 FN WEDNESDAY	28-06-2023 AN WEDNESDAY
COMPUTER SCIENCE AND ENGINEERING (05-CSE)	Compiler Design	Machine Learning	Design and Analysis of Algorithms	E3	-	(OE1)
				Concurrent Programming		Alloy Steels
				Network Programming		Basics Of Sensors Technology
				Scripting Languages		Cloud Computing
				Mobile Application Development		Coal Gasification, Cbm & Shale Gas
				Software Testing Methodologies		Cyber Laws
						Disaster Preparedness And Planning Management
						Ethical Hacking
						Fundamentals of Ai
						Fundamentals of Data Science
						Fundamentals of Internet Of Things
						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					
	Testing of Materials					

Date: 20-06-2023

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION II - MID TERM EXAMINATIONS JUNE-2023

T I M E T A B L E

TIME → FN: 9.40 AM TO 11.00 AM (DESCRIPTIVE EXAM: 9.40 AM TO 10.40 AM, OBJECTIVE EXAM: 10.40 AM TO 11.00 AM)

AN: 1.40 PM TO 03.00 PM (DESCRIPTIVE EXAM: 1.40 PM TO 2.40 PM, OBJECTIVE EXAM: 2.40 PM TO 03.00 PM)

BRANCH	26-06-2023 FN MONDAY	26-06-2023 AN MONDAY	27-06-2023 FN TUESDAY	27-06-2023 AN TUESDAY	28-06-2023 FN WEDNESDAY	28-06-2023 AN WEDNESDAY
INFORMATION TECHNOLOGY (12- I T)	Introduction to Embedded Systems	Principles of Compiler Construction	Algorithm Design and Analysis	E3	Internet of Things	(OE1)
				Ethical Hacking		Alloy Steels
				Network Programming		Basics of Sensors Technology
				Scripting Languages		Cloud Computing
				Mobile Application Development		Coal Gasification, Cbm & Shale Gas
				Software Testing Methodologies		Cyber Laws
						Disaster Preparedness And Planning Management
						Ethical Hacking
						Fundamentals of Ai
						Fundamentals of Data Science
						Fundamentals of Internet of Things
						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					
	Testing of Materials					

Date: 20-06-2023

Sd/-

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION II - MID TERM EXAMINATIONS JUNE-2023

T I M E T A B L E

TIME → FN: 9.40 AM TO 11.00 AM (DESCRIPTIVE EXAM: 9.40 AM TO 10.40 AM, OBJECTIVE EXAM: 10.40 AM TO 11.00 AM)
 AN: 1.40 PM TO 03.00 PM (DESCRIPTIVE EXAM: 1.40 PM TO 2.40 PM, OBJECTIVE EXAM: 2.40 PM TO 03.00 PM)

BRANCH	26-06-2023 FN MONDAY	26-06-2023 AN MONDAY	27-06-2023 FN TUESDAY	27-06-2023 AN TUESDAY	28-06-2023 FN WEDNESDAY	28-06-2023 AN WEDNESDAY
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML	Artificial Intelligence	Devops	Natural Language Processing	E3	E3	(OE1)
						Alloy Steels
					Basics Of Sensors Technology	
					Internet of Things	
				Data Mining	Cloud Computing	
				Scripting Languages	Coal Gasification, CBM & Shale Gas	
				Mobile Application Development	Cyber Laws	
				Cryptography And Network Security	Cyber Laws & Ethics	
					Disaster Preparedness And Planning Management	
					Entrepreneurship	
					Ethical Hacking	
					Fundamentals of Data Science	
					Fundamentals of Internet of Things	
					Fundamentals of Management For Engineers	
					Game Theory	
					General Geology	
					Industrial Management	
					Introduction To Iot	
					Introduction To Mining Technology	
					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:20-06-2023

Sd/-
CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

EXAMINATION BRANCH

III YEAR B.TECH – II SEMESTER– R18 REGULATION II - MID TERM EXAMINATIONS JUNE-2023

T I M E T A B L E

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.