# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA II B.TECH - I SEMESTER (R19) SUPPLEMENTARY EXAMINATION TIME TABLE MARCH/APRIL 2022



Date: 24-03-2022 Timings: 02.00 PM to 05.00 PM

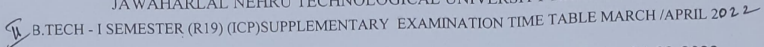
CIVIL ENGINEERING	ELECTRILCAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	CHEMICAL ENGINEERING	PETROLEUM ENGINEERING
Probability & Statistics (Mathematics	Power Systems -I	Mathematics - III	Computer Architecture and Organization	Software Engineering	Mathematics-IV	Mathematics-IV
Fluid Mechanics	Electrical Machines-I	Materials Scince & Engineering	Switching Theory and Logic Design	Data Structures through C	Chemical Process Principles	Chemical Process Principles
Engineering Geology	Electromagnetic Fields	Thermodynamics	Random Variables and Stochastic Process	Computer Graphics	Basic Electrical & Electronics Engineering	Basic Electrical & Electronics Engineering
	Electrical Circuit Analysis-II		Signals and Systems	Mathematical Foundations of Computer Science	Basic Electrical & Electronics Engineering	Basic Electrical & Electronics Engineering
	Electronic Devices and Circuits		Electronics Devices and Circuits	OOP Through Java	Organic Chemistry	Managerial Economics & Financial Accounting
	Essence of Indian Traditional Knowledge		Object Oriented Design & Programmming using Java	Essence of Indian Traditional Knowledge	Essence of Indian Traditional Knowledge	
	Thermal and Hydro Prime Movers			Computer Organization	Mechanical Unit Operations	
	Employability Skills-I			Employability Skills-I		
	Digital Electronics					
	Probability & Statistics (Mathematics IV)  Fluid Mechanics  Engineering Geology	Probability & Statistics (Mathematics IV)  Fluid Mechanics  Electrical Machines-I  Engineering Geology  Electromagnetic Fields  Electrical Circuit Analysis-II  Electronic Devices and Circuits  Essence of Indian Traditional Knowledge  Thermal and Hydro Prime Movers  Employability Skills-I	Probability & Statistics (Mathematics IV)  Fluid Mechanics  Electrical Machines-I  Electrical Circuit Analysis-II  Electronic Devices and Circuits  Essence of Indian Traditional Knowledge  Thermal and Hydro Prime Movers  Employability Skills-I  Employability Skills-I	CIVIL ENGINEERING  Probability & Statistics (Mathematics IV)  Fluid Mechanics  Electrical Machines-I  Engineering Geology  Electromagnetic Fields  Electronic Devices and Circuits  Analysis-II  Electronic Devices and Circuits  Essence of Indian Traditional Knowledge  Thermal and Hydro Prime Movers  Employability Skills-I  Employability Skills-I  Engineering  Mathematics - III  Computer Architecture and Organization  Computer Architecture and Organization  Computer Architecture and Organization  Computer Architecture and Organization  Rwitching Theory and Logic Design  Ewitching Theory and Logic Design  Switching Theory and Logic Design  Random Variables and Stochastic Process  Electronic Devices and Circuits  Object Oriented Design & Programmming using Java	ENGINEERING Engine	CIVIL ELECTRONICS ELECTRONICS ENGINEERING  Probability & Statistics (Mathematics IV)  Fluid Mechanics  Electrical Machines-1  Engineering Geology  Electronic Fields  Electronic Devices and Circuits  Analysis-II  Electronic Devices and Circuits  Electronic Devices and Circuits  Traditional Knowledge  Thermal and Hydro Prime Movers  Employability Skills-I  Engloyeability Skills-I  Engloyeability Skills-I  Engineering  ELECTRONICS COMPUTER SCIENCE AND ENGINEERING  Mathematics-IV  Computer Graphics  Electronic Process  Frinciples  Engineering  Analom Variables and Stochastic Process  Signals and Systems  Mathematical Foundations of Computer Science  Electronics Engineering  Electronics Devices and Circuits  OOP Through Java  Organic Chemistry  Computer Organization  Mechanical Unit Operations  Employability Skills-I  Employability Skills-I  Employability Skills-I

PRINCIPAL

To
Copy to All Heads of Departments.
Copy to Principal & Vice-Principal's tables.
Copy to Officer-In-Charges of Examinations.
Copy to DFUR.

Copy to Hostel Notice board

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA





Timings: 02.00 PM to 05.00 PM

DATE / DAY	ELECTRONICS AND COMMUNICATION ENGINEERING (ICP)	COMPUTER SCIENCE AND ENGINEERING (ICP		
11.04.2022 Monday	Computer Architecture and Organization	Software Engineering		
12.04.2022 Tuesday	Switching Theory and Logic Design  Data Structures through C			
13.04.2022 Wednesday	Random Variables and Stochastic Process	Computer Graphics		
18.04.2022 Monday	Signals and Systems  Mathematical Foundations of C Science			
19.04.2022 Tuesday	Electronics Devices and Circuits	OOP Through Java		
20.04.2022 Wednesday	Object Oriented Design & Programmming using Java			
21.04.2022 Thursday		Computer Organization		
22.04.2022 Friday		Employability Skills-I		

Date: 24-03-2022

Copy to All Heads of Departments. Copy to Principal & Vice-Principal's tables Copy to Officer-In-Charges of Examinations. Copy to DFUR Copy to Hostel Notice board

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA II B TECH - I SEMESTER (R16) SUPPLEMENTARY EXAMINATION TIME TABLE MARCH/APRIL 2022



Date: 24-03-2022

Timings: 02.00PM to 05.00 PM

DATE / DAY	CIVIL ENGINEERING	ELECTRILCAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	PETRO CHEMICAL ENGINEERING	PETROLEUM ENGINEERING
11.04.2022 Monday	_	Basic Electronics and Devices	Metallurgy & Materials science	Random Variables and Stochastic Process	Statistics with R-Programming	Basic Electrical & Electronics Engineering	Basic Electrical & Electronics Engineering
12.04.2022 Tuesday	_	Electrical Machines-I	Mechanics of Solids	Switching Theory & Logic Design	Computer Graphics	Complex Variables	Complex Variables
13.04.2022 Wednesday		Electro Magnetic Fields	Thermodynamics	Network Analysis	Data Structures Through C++	Chemical Process Calculations	Chemical Process Calculations
18.04.2022 Monday	_	_	_	Electronic Devices & Circuits	Mathematical Foundation of Computer Science	Managerial Economics & Financial Analysis	
19.04.2022 Tuesday	_	_	_	Signals & Systems	_	Organic Chemistry	



Copy to All Heads of Departments Cops to Prisopal & Vice-Prisopal's tables

Cops to Officer-In-Charges of Evaminations Com w DFLR

Copy to Hossel Nonce board

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

II B.TECH - I SEMESTER (R16) (ICP) SUPPLEMENTARY EXAMINATION TIME TABLE MARCH/APRIL 2022



Date: 24-03-2022

Timings: 02.00PM to 05.00 PM

DATE / DAY	ELECTRONICS AND COMMUNICATION ENGINEERING (ICP)	COMPUTER SCIENCE AND ENGINEERING (ICP)
11.04.2022 Monday	Random Variables and Stochastic Process	Statistics with R-Programming
12.04.2022 Tuesday	Switching Theory & Logic Design	Computer Graphics
13.04.2022 Wednesday	Network Analysis	Digital Logic Design
18.04.2022 Monday	Electronic Devices & Circuits	
19.04.2022 Tuesday	Signals & Systems	
20.04.2022 Wednesday	Managerial Economics and Financial Analysis	

PRINCIPAL

То

Copy to All Heads of Departments

Copy to Principal & Vice-Principal's tables

Copy to Officer-In-Charges of Examinations

Copy to DFUR

Copy to Hostel Notice board



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA II B.TECH - I SEMESTER (R13) SUPPLEMENTARY EXAMINATION TIME TABLE MARCH/APRIL 2022

Date: 24-03-2022

Timings: 02.00PM to 05.00 PM

DATE / DAY	PETRO CHEMICAL ENGINEERING
11.04.2022 Monday	Basic Electrical & Electronics Engineering

PRINCIPA

To
Copy to All Heads of Departments.
Copy to Principal & Vice-Principal's tables.
Copy to Officer-In-Charges of Examinations.
Copy to DFUR.
Copy to Hostel Notice board.