



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

I B. TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY-2024

TIME TABLE

TIME: 10.00 AM TO 01.00 P

Date & Day	18-06-2024 (Tuesday)	20-06-2024 (Thursday)	22-06-2024 (Saturday)	25-06-2024 (Tuesday)	27-06-2024 (Thursday)	29-06-2024 (Saturday)		
Subjects	ENGLISH (Com. to CE,ME, Chem E,Auto E, Min E, Pet E,Agri E) (R19HS1201)	MATHEMATICS- III (Com. to CE,EEE,ECE,CSE, Chem E,EIE,IT, Auto E,Min E, PetE) (R19BS1203)	APPLIEDPHYSICS (Com to EEE, ECE, CSE, EIE, IT) (R19BS1204)	DIGITAL LOGICDESIGN (Com. CSE,IT) (R19ES1213)	PROGRAMMING FOR PROBLEM SOLVING USING C (Com. CE,CSE,IT,Agri E) (R19ES1201)	ENGINEERING MECHANICS (Com. to ME, Chem E, Pet Agri E) (R19ES1204)		
	MATHEMATICS-II (Com. to EEE,ECE,CSE, EIE,IT) (R19BS1202)		ENGINEERING CHEMISTRY (Com to CE, ME, Agri E) (R19BS1210)	PRINCIPLES OF SOIL SCIENCE & AGRONOMY (Only AgriE) (R19BS1214)			ELECTRICAL CIRCUIT ANALYSIS-I ENGINEERING (Only EEE) (R19ES1217)	NETWORK ANALYSIS (Com. ECE, EIE) (R19ES1209)
			ENGINEERING PHYSICS (Com. to Chem E, Auto E, Min E, Pet E) (R19BS1208)	INTRODUCTION TO CHEMICAL ENGINEERING (Only ChemE) (R19CH1201)			BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (Com. ME, Auto E,Min E) (R19ES1206)	ENGINEERING DRAWIN (Com. to Auto E, Min E) (R19ES1203)
				INTRODUCTION TO PETROLEUM ENGINEERING (Only Pet E) (R19PT1201)				
				FUNDAMENTALSO FUNDAMENTALSO COMPUTERS (Only EEE) (R19ES1212)	BASIC ELECTRICAL ENGINEERING (Com. ECE, EIE) (R19ES1211)			

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. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE TIME TABLE IMMEDIATELY.

Date: 06-06-2024

H. R. K. K.
Controller of Examinations (UG)



I B.TECH II SEMESTER (R16)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

I B. TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY-2024

TIME TABLE

TIME: 10.00 AM TO 01.00 PM

DATE & DAY	18-06-2024 (Tuesday)	20-06-2024 (Thursday)	22-06-2024 (Saturday)	25-06-2024 (Tuesday)	27-06-2024 (Thursday)	29-06-2024 (Saturday)
Subjects	ENGLISH-II (R161201) (Common to all branches)	MATHEMATICS-III (R161203) (Com to AE,AME,CE,CSE,IT,EI E,EEE,ME,ECE,Metal E, Min E, E Com E, Agri E, Chem E, PCE,PE)	APPLIED CHEMISTRY (R161211) (Com. to CSE, IT, EIE, ECE, ECom E) ELEMENTS OF MECHANICAL ENGINEERING (R161205) (Com. to Chem E,PCE,PE) ELEMENTS OF MECHANICAL ENGINEERING (R161232) (Only CE) COMPUTER PROGRAMMING (R161231) (Only Agri E) ELECTRICAL CIRCUITS ANALYSIS-I (R161208) (Only EEE) PROCESS ENGINEERING PRINCIPLES (R161218) (Only Bio-Tech) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (R161209) (Com. to AE,AME,ME,Metal E,Min E)	MATHEMATICS – II (R161202) (Mathematical Methods) (Com to AE,AME,Bio-Tech,Chem E,CE,EEE,ME,Metal E, Min E,PCE,PE) PRINCIPLES OF SOIL SCIENCE & AGRONOMY (R161220) (Only Agri E) ELECTICAL AND MECHANICAL TECHNOLOGY (R161214) (Com. to EIE,ECE, E Com E) OBJECT ORIENTED PROGRAMMING THROUGH C++ (R161215) (Com. to CSE,IT)	APPLIED PHYSICS (R161207) (Only EEE) FUNDAMENTALS OF BIOLOGY (R161217) (Only Bio-Tech) DATA STRUCTURES (R161213) (Com. to EIE,ECE, E Com E) ENGINEERING MECHANICS (R161216) (Com. to CSE, IT, Agri E) ENGINEERING DRAWING (R161210) (Com to AE,AME,Chem E, ME,Metal E,Min E,PCE,PE)	ENGINEERING PHYSICS (R161204) (AE,AME, Bio-Tech,Chem E,CE,ME,Metal E, Min E, PCE, PE) ENGINEERING CHEMISTRY (R161219) (Only Agri E) ENVIRONMENTAL STUDIES (R161212) (Com. to CSE, IT, EIE, ECE, ECom 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. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE TIME TABLE IMMEDIATELY.

Date: 06-06-2024

Controller of Examinations (UG)



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA**

TIME TABLE

DATE OF EXAMINATION: 03-07-2024 (Wednesday)

TIME OF EXAMINATION: 10.00 AM TO 01.00 PM

ENGINEERING DRAWING (R161206) (Common to Bio-Tech, CE, EEE)

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. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

Date: 06-06-2024


Controller of Examinations (UG)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

I B. TECH II SEMESTER (R20 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY-2024

TIME TABLE

TIME: 10.00 AM TO 01.00 PM

Date & Day	18-06-2024 (Tuesday)	20-06-2024 (Thursday)	22-06-2024 (Saturday)	25-06-2024 (Tuesday)	27-06-2024 (Thursday)	29-06-2024 (Saturday)
Subjects	<p>Mathematics – II (R201201) (Common to All Branches)</p>	<p>Building Materials and Concrete Technology (R201205) (Only for CE)</p> <p>Applied Physics (R201207) (Comm to EEE, ECE, EIE, ECT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AI&DC)</p> <p>Basic Electrical and Electronics Engineering (R201211) (Comm to ME, AME, Mining, PE, FE, Pharm. E)</p>	<p>Programming for Problem Solving Using C (R201204) (Comm to CE, Agri E)</p> <p>Data Structures Through C (R201208) (Only for EEE)</p> <p>Basic Electrical Engineering (R201214) (Comm to ECE, EIE, ECT)</p> <p>Computer Organization (R201216) (Comm to CSE, IT)</p> <p>Digital Logic Design (R201221) (Comm to CSE-CS&T, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, CSE-CS, CSE-IOT&CS INCL BCT, CSE-CS&BS, CSE-IOT, AI&DS, Cyber Security)</p> <p>Engineering Physics (R201222) (Comm. to AME, Mining, PE, FE)</p>	<p>Data Structures (R201218) (Comm to CSE, IT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AI&DS)</p> <p>Problem Solving Using Python (R201219) (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security)</p> <p>Pharmaceutical Chemistry (R201258) (Only for Pharm. E)</p> <p>Electrical Circuit Analysis – I (R201209) (Only for EEE)</p> <p>Engineering Mechanics (R201210) (Comm to ME, PE, Agri E, FE)</p> <p>Mechanics of Solids (R201255) (Only for Mining)</p> <p>Metallurgy & Materials Science (R201256) (Only for AME)</p>	<p>Engineering Mechanics (R201203) (Only for CE)</p> <p>Thermodynamics (R201254) (Only for ME)</p> <p>Basic Civil and Mechanical Engineering (R201227) (Only for EEE)</p> <p>Engineering Drawing (R201224) (Comm to Mining, Agri. E, Pharm. E)</p> <p>Object Oriented Programming Through Java (R201212) (Comm to ECE, EIE, ECT)</p> <p>Basic Electrical & Electronics Engineering (R201220) (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security)</p> <p>Engineering Graphics (R201257) (Only for AME)</p> <p>Python Programming (R201225) (Comm to CSE, IT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-pAI&DS, AI&DS)</p> <p>Elements of Mechanical Engineering (R201223) (Only for PE)</p>	<p>Mathematics-III (R201206) (Only for EEE)</p> <p>Engineering Chemistry (R201202) (Comm. to CE, ME, Agri. E)</p> <p>Applied Chemistry (R201215) (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security)</p> <p>Network Analysis (R201213) (Comm to ECE, EIE, ECT)</p> <p>Engineering and Solid Mechanics (R201259) (Only for Pharm. E)</p>

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. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE TIME TABLE IMMEDIATELY.

Date: 06-06-2024

H. R. K. K. K.
Controller of Examinations (UG)