

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR COLLEGE OF ENGINEERING (Autonomous), ANANTHAPURAMU

## **EXAMINATION BRANCH**

IV B.Tech - I - SEM (R20) Supplementary Examinations- April - 2024

## TIME - TABLE

TIME: 10.00AM TO 01.00PM

CIVIL ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS & COMM. ENGG.	COMPUTER SCIENCE ENGINEERING	CHEMICAL ENGINEEIRNG
Repair and Rehabilitation of Structures 20A70101c	Switch Mode Power Converters 20A70201b	Refrigeration & Air Conditioning 20A70301a	Digital Image Processing 20A70401a	Agile Methodologies 20A70501a	Petroleum & Petrochemical Technology 20A70801a
Finite Element Methods 20A70102a	Intelligent Control Techniques 20A70201c	Automobile Engineering 20A70302a	Embedded System Design 20A70402c	Design Patterns 20A70502c	Optimization of Chemical Processes 20A70802b
Prestressed Concrete 20A60104a	Switch Gear and Protection 20A60204a	Theory of Composite Materials 20A70303c	Cellular and Mobile Communications 20A70403a	Deep Learning 20A70503a	Membrane Technology 20A70803a
Management Science 20A75401a	Management Science 20A75401a	Management Science 20A75401a	Management Science 20A75401a	Management Science 20A75401a	Management Science 20A75401a
2. Modern M 3. Cyber Sec 4. Industrial 5. Employab 6. Smart Ma	<ol> <li>Modern Manufacturing Methods 20A70304</li> <li>Cyber Security 20A70504</li> <li>Industrial Pollution Control Engineering 20A70804</li> <li>Employability Skills 20A75501</li> <li>Smart Materials and Devices 20A75201</li> </ol>				
	Repair and Rehabilitation of Structures 20A70101c  Finite Element Methods 20A70102a  Prestressed Concrete 20A60104a  Management Science 20A75401a  1. Building 7 2. Modern M 3. Cyber Sec 4. Industrial 5. Employab 6. Smart Ma	ENGINEERING  Repair and Rehabilitation of Structures 20A70101c  Finite Element Methods 20A70201c  Prestressed Concrete 20A60104a  Management Science 20A75401a  1. Building Technology for Enginee 2. Modern Manufacturing Methods 3. Cyber Security 20A70504  4. Industrial Pollution Control Eng 5. Employability Skills 20A75501  6. Smart Materials and Devices 20	ENGINEERING  Repair and Rehabilitation of Structures 20A70101c  Finite Element Methods 20A70201b  Prestressed Concrete 20A60104a  Management Science 20A75401a  Switch Mode Power Converters 20A70301a  Switch Mode Power Converters 20A70301a  Refrigeration & Air Conditioning 20A70301a  Switch Gear and Protection 20A60204a  Prestressed Concrete Protection 20A60204a  Refrigeration & Air Conditioning 20A70301a  Intelligent Control Composite Engineering 20A70302a  Theory of Composite Materials 20A70303c  Management Management Science 20A70303c  Science 20A75401a  OPEN ELE  I. Building Technology for Engineers 20A70103  Cyber Security 20A70504  Industrial Pollution Control Engineering 20A70804  Employability Skills 20A75501  Smart Materials and Devices 20A75201	ENGINEERING  Repair and Rehabilitation of Structures 20A70101c  Finite Element Methods 20A70201c  Prestressed Concrete 20A60104a  Management Science 20A75401a  Management Science 20A75401a  Manufacturing Methods 20A70504  Anagement Science 20A75401a  Power Converters 20A70201c  Engineering 20A70301a  Engineering 20A70401a  Digital Image Processing 20A70401a  Digital Image Processing 20A70401a  Embedded System Design 20A70402c  Embedded System Design 20A70402c  Cellular and Mobile Communications 20A70303c  Management Science 20A70303c  Management Science 20A75401a  Digital Image Processing 20A70401a  Embedded System Design 20A70402c  Cellular and Mobile Communications 20A70403a  Management Science 20A70303c  Management Science 20A75401a  OPEN ELECTIVE – III  Building Technology for Engineers 20A70304  Modern Manufacturing Methods 20A70304  Modern Manufacturing Methods 20A70304  Industrial Pollution Control Engineering 20A70804  Employability Skills 20A75501  Smart Materials and Devices 20A75201	ENGINEERING Repair and Rehabilitation of Structures 20A70201b  Finite Element Methods 20A70201c  Prestressed Concrete 20A60104a  Management Science 20A75401a  Design Patterns 20A70304  Management Science 20A75401a  Design Patterns 20A70503a  Management Science 20A75401a  Design Patterns 20A70502c  Prestressed Composite Materials 20A70403a  Management Science 20A75401a  Deep Learning 20A70503a  Management Science 20A75401a  Deep Learning Management Science 20A75401a  Deep Learning 20A70503a  Management Science 20A75401a  Science 20A75401a  Deep Learning 20A70503a

TIME: 02.00PM TO 05.00PM

30.04.2024	ŀ
(Tuesday)	

## OPEN ELECTIVE - IV

- Environmental Impact and Assessment 20A70104
- 2. IOT Applications in Electrical Engineering 20A70205
- 3. Material Handling Equipment 20A70305
- **4.** Introduction to DBMS 20A70505
- 5. Solid Waste Management 20A70805
- **6.** English Literary Spectrum 20A79102
- 7. Sensors and Actuators for Engineering Applications 20A75202

NOTE:

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED

PRINCIPAL

TO
Copy to Vice Principal
ALL Notice Boards.
Copy to Head of the Departments
Copy to OIH
Copy to File