

**SWARNANDHRA
COLLEGE OF ENGINEERING & TECHNOLOGY
AUTONOMOUS
EXAMINATION BRANCH**

B.TECH. – II SEMESTER (R20) SUPPLEMENTARY EXAMINATIONS, DEC - 2023

TIME TABLE

TIME : 10.00AM TO 01.00PM

Branch	Date / Day				
	18-12-2023 MONDAY	19-12-2023 TUESDAY	20-12-2023 WEDNESDAY	21-12-2023 THURSDAY	22-12-2023 FRIDAY
CIVIL ENGINEERING (CE – 01)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Physics (20BS2T01)	English (20HS2T01)	Problem Solving Using C Programming (20CS2T01)	Engineering Mechanics (20ME2T01)
ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	English (20HS2T01)	Basics of Civil and Mechanical Engineering (20ME2T02)	Electrical Networks (20EE2T02)
MECHANICAL ENGINEERING (ME – 03)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	English (20HS2T01)	Problem Solving Using C Programming (20CS2T01)	Engineering Mechanics (20ME2T01)
ROBOTICS (RBT – 64)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	English (20HS2T01)	Problem Solving Using C Programming (20CS2T01)	Engineering Mechanics (20ME2T01)
ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	English (20HS2T01)	Object Oriented Programming Using C++ (20CS2T02)	Electrical Networks (20EE2T02)
COMPUTER SCIENCE AND ENGINEERING (CSE – 05)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Physics (20BS2T01)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML – 61)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Physics (20BS2T01)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)
INFORMATION TECHNOLOGY (IT – 12)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Physics (20BS2T01)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)

Branch	Date / Day				
	18-12-2023 MONDAY	19-12-2023 TUESDAY	20-12-2023 WEDNESDAY	21-12-2023 THURSDAY	22-12-2023 FRIDAY
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (CSD – 44)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)
COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) (CSC – 46)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AIDS – 54)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)
COMPUTER SCIENCE AND ENGINEERING AND BUSINESS SYSTEMS (CSB – 65)	Differential Equations and Numerical Methods (20MA2T02)	Engineering Chemistry (20BS2T02)	IT Essentials (20IT2T01)	Object Oriented Programming With Python (20CS2T03)	Basic Electrical and Electronics Engineering (20EE2T01)

Date : 10-10-2023
Narsapur.

G.N.Visweswara Rao
Controller of Examinations

Dr. S.Suresh Kumar
Principal