



**B.Tech VI Semester – Supplementary (MIC20) Examinations, November 2024**

**T I M E : 10:00 AM TO 01:00PM**

DATE	25-11-2024 (Monday)	27-11-2024 (Wednesday)	29-11-2024 (Friday)	02-12-2024 (Monday)	04-12-2024 (Wednesday)
<b>CIVIL ENGINEERING (01-CE)</b>	Design & Drawing of Steel Structures (20CE6T01)	Water Resources Engineering-1 (20CE6T02)	Environmental Engineering (20CE6T03)	Professional Elective -II Geotechnical Engineering -2 (20CE6T04)	Open Elective -II Renewable Energy Sources (20EE6T08)
<b>ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)</b>	Microprocessors and Micro controllers (20EE6T01)	Power system Operation and Control (20EE6T02)	Power Electronics (20EE6T03)	Professional Elective -II Utilisation of Electrical Energy (20EE6T07)	Open Elective – II Introduction to Machine Learning (20CS6T07)
<b>MECHANICAL ENGINEERING (03 - ME)</b>	Design of Transmission Elements (20ME6T01)	Heat Transfer (20ME6T02)	Metrology and Measurements (20ME6T03)	Professional Elective -II Finite Element Methods (20ME6T04)	Open Elective-II Operations Research (20HS6T01)
<b>ELECTRONICS &amp; COMMUNICATIONS ENGINEERING (04 - ECE)</b>	VLSI Design (20EC6T01)	Digital Signal Processing (20EC6T02)	Microwave Engineering (20EC6T03)	Professional Elective -II Embedded systems (20EC6T04)	Open Elective-II Introduction to Machine Learning(20CS6T07)/ Database Management Systems (20IT6T08)
<b>COMPUTER SCIENCE &amp; ENGINEERING (05 - CSE)</b>	Machine Learning (20CS6T01)	Computer Networks (20CS6T02)	Big Data Analytics (20CS6T06)	Professional Elective -II Software Testing Methodologies (20CS6T04)	Open Elective-II Quantative Aptitude & Reasoning (20HS6T02 )
<b>INFORMATION TECHNOLOGY (12-IT)</b>	Machine Learning (20IT6T01)	Cloud Computing (20IT6T02)	Big Data Analytics (20IT6T03)	Professional Elective -II Compiler Design (20IT6T05)/ MEAN Stack Technologies (20IT6T04)	Open Elective-II Quantative Aptitude & Reasoning (20HS6T02 )
<b>ARTIFICIAL INTELLIGENCE &amp; DATA SCIENCE (54- AD)</b>	NOSQL Databases (20AD6T01)	Computer Networks (20AD6T02)	Fundamentals of Big Data Analytics (20AD6T03)	Professional Elective -II Software Architecture and Design patterns (20AD6T06)	Open Elective-II Quantative Aptitude & Reasoning (20HS6T02 )
<b>ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING (61- AM)</b>	Deep Learning (20AM6T01)	Computer Networks (20AM6T02)	Fundamentals of Big Data Analytics (20AM6T03)	Professional Elective -II Software Architecture and Design patterns (20AM6T06)	Open Elective-II Quantative Aptitude & Reasoning (20HS6T02 )

**NOTE:**

1. ANY OMISSIONS/ CLASHES / DISCREPANCIES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE COE, IMMEDIATELY.
2. ALL THE STUDENTS ARE ADVISED TO MAKE A NOTE OF THE EXAMINATION SCHEDULE.

The Controller of Examinations  
DVR & Dr. HS MIC College of Technology  
DATE: 25-10-2024  
Kanchikacherla - 521180 .



PRINCIPAL  
DVR & Dr. HS MIC College of Technology  
Kanchikacherla, N.T.R. Dt.  
Andhra Pradesh, India – Pin: 521180.