



PRAGATI ENGINEERING COLLEGE (Autonomous)

1-378, ADB Road, Surampalem, Near Peddapuram

R20

Examination Section

III B.Tech II Semester (R20) Regular Examinations, May -2023

TIME TABLE

Time: 10.00AM to 01.00 PM

BRANCH	04-05-2023 (Thursday)	06-05-2023 (Saturday)	09-05-2023 (Tuesday)	11-05-2023 (Thursday)	13-05-2023 (Saturday)
CE	Design and Drawing of Steel Structures (20CE6T17)	Water Resource Engineering (20CE6T18)	Environmental Engineering (20CE6T19)	Professional Elective -II Foundation Engineering (20CE6T21)	Open Elective -II Fundamentals of Electric Vehicles (20EE6T19)
EEE	Electrical Measurements and Instrumentation (20EE6T14)	Power System Analysis (20EE6T15)	Microprocessors and Microcontrollers (20EC6T24)	Professional Elective -II Electric Drives (20EE6T16)	Open Elective-II Disaster Management (20CE6T35)
ME	Design of Machine Members-II (20ME6T19)	Heat Transfer (20ME6T20)	Introduction to Artificial Intelligence and Machine Learning (20AM6T03)	Professional Elective-II Operations Research (20ME6T21)	Open Elective-II Sensors and Transducers (20EC6T26)
ECE	Microprocessors and Microcontrollers (20EC6T21)	VLSI Design (20EC6T22)	Digital Signal Processing (20EC6T23)	Professional Elective -II Microwave Engineering (20EC6T27)	Open Elective-II Introduction to Automobile Engineering (20ME6T25)
CSE	Machine Learning (20AM6T02)	Compiler Design (20CS6T14)	Cryptography and Network Security (20IT6T10)	Professional Elective -II Object Oriented Analysis and Design (20CS6T16)	Open Elective-II Sensors and Transducers (20EC6T26)



PRAGATI ENGINEERING COLLEGE (Autonomous)

1-378, ADB Road, Surampalem, Near Peddapuram

R20

Examination Section

III B.Tech II Semester (R20) Regular Examinations, May -2023

TIME TABLE

Time: 10.00AM to 01.00 PM

BRANCH	04-05-2023 (Thursday)	06-05-2023 (Saturday)	09-05-2023 (Tuesday)	11-05-2023 (Thursday)	13-05-2023 (Saturday)
CSE (AI&ML)	Computer Networks (20CS6T08)	Deep Learning (20AM6T04)	Design and Analysis of Algorithms (20CS6T09)	Professional Elective –II Software Project Management (20CS6T12)	Open Elective–II Sensors and Transducers (20EC6T26)
CSE (DS)	Computer Networks (20CS6T08)	Big Data Analytics (20DS6T02)	Design and Analysis of Algorithms (20CS6T09)	Professional Elective –II Data Wrangling in Data Science (20DS6T03)	Open Elective–II Sensors and Transducers (20EC6T26)
IT	Machine Learning (20AM6T02)	Big Data Analytics (20DS6T02)	Cryptography and Network Security (20IT6T10)	Professional Elective –II MEAN Stack Development (20IT6T12)	Open Elective–II Introduction to Automobile Engineering (20ME6T25)

Station : Surampalem
Date: 17-04-2023

Chief Controller of Examinations