

# PRAGATI ENGINEERING COLLEGE (Autonomous)

1-378, ADB Road, Surampalem, near Peddapuram

**R20** 

### **EXAMINATION SECTION**

II B.Tech I Semester (R20) Regular/Supplementary Examinations, December-2023

**R20 Regulations** 

### **TIME-TABLE**

Time: 10.00AM to 01.00PM

Date	Mandatory Course				
	Constitution of India (20HM3T05) (Common to CE,ECE,CSE,IT)				
11-12-2023 (Monday)	Professional Ethics and Human Values (20HM3T07) (Only EEE)				
	Essence of Indian Traditional Knowledge (20HM3T06) (Common to ME, CSE(AI&ML), CSE(AI), CSE(DS))				

Station: Surampalem Date: 23-11-2023

**Chief Controller of Examinations** 

> NBal on

Newsied



# PRAGATI ENGINEERING COLLEGE(Autonomous) 1-378, ADB Road, Surampalem, near Peddapuram

## **EXAMINATION SECTION**

**R20** 

## II B.Tech I Semester (R20) Regular/Supplementary Examinations, December-2023

Time: 10.00AM to 01.00PM TIME-TABLE **R20 Regulations** 

RZU Regulations					
	13-12-2023	15-12-2023	18-12-2023	20-12-2023	22-12-2023 (Friday)
BRANCH	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
CE	Transforms and Vector Calculus (20BM3T03)	Solid Mechanics (20CE3T02)	Fluid Mechanics (20CE3T03)	Building Materials and Concrete Technology (20CE3T04)	Surveying (20CE3T05)
EEE	Complex Variables and Statistical Methods (20BM3T04)	Electrical Circuit Analysis –II (20EE3T04)	Electronic Devices and Circuits (20EC3T05)	Transformers and DC Machines (20EE3T05)	Electro Magnetic Fields (20EE3T06)
ME	Transforms and Vector Calculus (20BM3T03)	Thermodynamics (20ME3T04)	Metallurgy and Material Science (20ME3T05)	Mechanics of Solids (20ME3T06)	Fluid Mechanics and Hydraulic Machines (20ME3T07)
ECE	Transforms and Vector Calculus (20BM3T03)	Signals and Systems (20EC3T04)	Electronic Devices and Circuits (20EC3T05)	Switching Theory and Logic Design (20EC3T06)	Data Structures (20IT3T01)
CSE	Transforms and Vector Calculus (20BM3T03)	Advanced Data Structures through C (20CS3T04)	Operating Systems (20IT3T04)	Database Management Systems (20IT3T02)	Mathematical Foundations of Computer Science (20IT3T03)
CSE (AI&ML)	Transforms and Vector Calculus (20BM3T03)	Advanced Data Structures through C (20CS3T04)	Introduction to Artificial Intelligence (20AI3T01)	Database Management Systems (20IT3T02)	Mathematical Foundations of Computer Science (20IT3T03)
CSE (AI)	Transforms and Vector Calculus (20BM3T03)	Advanced Data Structures through C (20CS3T04)	Introduction to Artificial Intelligence (20AI3T01)	Database Management Systems (20IT3T02)	Mathematical Foundations of Computer Science (20IT3T03)
CSE (DS)	Transforms and Vector Calculus (20BM3T03)	Advanced Data Structures through C (20CS3T04)	Data Science through Python (20DS3T01)	Database Management Systems (20IT3T02)	Mathematical Foundations of Computer Science (20IT3T03)
IT	Transforms and Vector Calculus (20BM3T03)	Advanced Data Structures through C (20CS3T04)	Software Engineering (20CS3T05)	Database Management Systems (20IT3T02)	Mathematical Foundations of Computer Science (20IT3T03)

Station: Surampalem Date: 23-11-2023

Chief Controller of Examinations