

PRAGATI ENGINEERING COLLEGE (Autonomous)

1-378, ADB Road, Surampalem, Near Peddapuram

## **Examination Section**

III B.Tech II Semester (R20) Mid-I Examinations, February-2023

## TIME TABLE

For	enoon Time: 10.30 AM	ternoon Time: 1.30PM to 3.30PM				
BRANCH	14-02-2023 (Tuesday)		16-02-2023 (Thursday)		21-02-2023 (Tuesday)	
	Forenoon	Afternoon	Forenoon	Afternoon	Forenoon	Afternoon
CE				Environmental Engineering (20CE6T19)	Professional Elective -II Foundation Engineering (20CE6T21)	Open Elective -II Fundamentals of Electric Vehicles (20EE6T19)
EEE	Mandatory Course Research Methodology (20HM6T10)	Electrical Measurements and Instrumentation (20EE6T14)	Power System Analysis (20EE6T15)	Microcontrollers (20EC6T24)	Professional Elective –II Electric Drives (20EE6T16)	Open Elective-II Disaster Managemen (20CE6T35)
ME	Mandatory Course Research Methodology (20HM6T10)	Design of Machine	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	Mandatory Course Research Methodology (20HM6T10)	Microprocessor 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	Mandatory Course Employability Skills-11 (20HE6T03)	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

## Examination Section III B. Tech II Semester (R20) Mid-I Examinations, February-2023 TIME TABLE

1010	1000 TIME: 10.30 AM			Afternoon Time: 1.30PM to 3.30PM				
BRANCH	14-02-2023 (Tuesday)		16-02-2023 (Thursday)		21-02-2023 (Tuesday)			
							Forenoon	Afternoon
	CSE (AI&ML)	<b>Mandatory</b> Course	Computer Networks (20CS6T08)	Deep Learning (20AM6T04)	Design and Analysis of Algorithms (20CS6T09)	Professional Elective -II	Open Elective-II	
Employability		Software Project				Sensors and		
Skills-II		Management				Transducers		
(20HE6T03)		(20CS6T12)				(20EC6T26)		
	Mandatory Course	Computer Networks (20CS6T08)	Big Data Analytics (20DS6T02)	Design and Analysis of Algorithms (20CS6T09)	Professional Elective -II	Open Elective-II		
CSE	Employability				Data Wrangling in Data	Sensors and		
(DS)	Skills-II				Science	Transducers		
	(20HE6T03)				(20DS6T03)	(20EC6T26)		
ΙΤ	Mandatory Course Employability M Skills-11 (20HE6T03)		Big Data Analytics (20DS6T02)		Professional Elective –II	<b>Open Elective-II</b>		
					MEAN Stack	Introduction to		
					Development	Automobile		
					(20IT6T12)	Engineering		
						(20ME6T25)		

. . . . . . .

Chief Controller of Examinations

4 JSac

2 of 2

Station : Surampalem Date: 08-02-2023