



PRAGATI ENGINEERING COLLEGE (Autonomous)

1-378, ADB Road, Surampalem, near Peddapuram

Examination Section

II B.Tech I semester (R20) Mid-II Examinations, February-2022

TIME TABLE

Timings : Forenoon : - 10.00 AM to 12.00 Noon

Afternoon : - 02.00 PM to 04.00 PM

BRANCHES	03-02-2022 (Thursday)		05-02-2022 (Saturday)		08-02-2022 (Tuesday)	
	Forenoon	Afternoon	Forenoon	Afternoon	Forenoon	Afternoon
CE	Transforms and Vector Calculus (20BM3T03)	Solid Mechanics (20CE3T02)	Fluid Mechanics (20CE3T03)	Building Materials and Concrete Technology (20CE3T04)	Surveying (20CE3T05)	Constitution of India (20HM3T05)
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)	Professional Ethics & Human Values (20HM3T07)
ME	Transforms and Vector Calculus (20BM3T03)	Thermodynamics (20ME3T04)	Metallurgy and Material Science (20ME3T05)	Mechanics of Solids (20ME3T06)	Fluid Mechanics & Hydraulic Machines (20ME3T07)	Essence of Indian Traditional Knowledge (20HM3T06)
ECE	Transforms & Vector Calculus (20BM3T03)	Data Structures (20IT3T01)	Electronic Devices and Circuits (20EC3T05)	Switching Theory and Logic Design (20EC3T06)	Signals and Systems (20EC3T04)	Constitution of India (20HM3T05)
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)	Constitution of India (20HM3T05)
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)	Essence of Indian Traditional Knowledge (20HM3T06)
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)	Essence of Indian Traditional Knowledge (20HM3T06)
IT	Transforms and Vector Calculus (20BM3T03)	Advanced Data Structures through C (20CS3T04)	Software Engineering (20CS3T05)	Database Management Systems (20IT3T02)	Mathematical Foundations for Computer Science (20IT3T03)	Constitution of India (20HM3T05)

Station: Surampalem
Date:29-01-2022

verified
S. Sridhar


Chief Controller of Examinations