

## PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS), KANURU, VIJAYAWADA - 520 007

## II B.TECH - II SEMESTER - (PVP 23 REGULATIONS) FIRST DESCRIPTIVE & FIRST OBJECTIVE EXAMINATIONS

## Academic Year : 2024-2025

## TIME TABLE

All the students are advised to note the <u>TIME-TABLE</u> and be present for the test 10 minutes prior to the commencement of the examination.

CIVIL Managerial Economics and Financial Analysis	CSE Managerial Economics and	CSE (AIML)	CSE (DS)	IT	ME	ECE	EEE
Economics and	-	Ontimization					
(23HS1401)	Financial Analysis (23HS1401)	Optimization Techniques (23HS1403)	Optimization Techniques (23HS1403)	Optimization Techniques (23HS1403)	Industrial Management (23HS1402)	Managerial Economics and Financial Analysis (23HS1401)	Managerial Economics and Financial Analysis (23HS1401)
Engineering Geology (23BS1401)	Probability and Statistics (23BS1402)	Probability and Statistics (23BS1402)	Probability and Statistics (23BS1402)	Probability and Statistics (23BS1402)	Probability and Statistics (23BS1402)	Linear Control Systems (23ES1402)	Analog Circuits (23ES1401)
Concrete Technology (23CE3401)	Operating Systems (23CS3401)	Machine Learning (23AM3401)	Data Engineering (23DS3401)	Operating Systems (23IT3401)	Manufacturing Processes (23ME3401)	Electromagnetic Waves and Transmission Lines (23EC3401)	Power Systems-1 (23EE3401)
Structural Analysis (23CE3402)	Database Management Systems (23CS3402)	Database Management Systems (23AM3402)	Database Management Systems (23DS3402)	Database Management Systems (23IT3402)	Fluid Mechanics and Hydraulic Machines (23ME3402)	Electronic Circuit Analysis (23EC3402)	Induction and Synchronous Machines (23EE3402)
Hydraulics & Hydraulic Machinery (23CE3403)	Software Engineering (23CS3403)	Digital Logic and Computer Organization (23AM3403)	Digital Logic and Computer Organization (23DS3403)	Software Engineering (23IT3403)	Theory of Machines (23ME3403)	Analog Communications (23EC3403)	Control Systems (23EE3403)
Design Thinking and Innovation (23ES1451)							
Building Materials and Construction (23AC1401)							
	Engineering Geology (23BS1401) Concrete Technology (23CE3401) Structural Analysis (23CE3402) Hydraulics & Hydraulic Machinery (23CE3403) Building Materials and Construction (23AC1401)	Engineering Geology (23BS1401)Probability and Statistics (23BS1402)Concrete Technology (23CE3401)Operating Systems (23CS3401)Structural Analysis (23CE3402)Database Management Systems (23CS3402)Hydraulics & Hydraulic Machinery (23CE3403)Software Engineering (23CS3403)Building Materials and Construction (23AC1401)	(23HS1401)(23HS1401)Probability and StatisticsEngineering Geology (23BS1401)Probability and Statistics (23BS1402)Probability and Statistics (23BS1402)Concrete Technology (23CE3401)Operating Systems (23CS3401)Machine Learning (23AM3401)Structural Analysis (23CE3402)Database Systems (23CS3402)Management Systems (23CS3402)Management Systems (23CS3402)Hydraulics & Hydraulic (23CE3403)Software Engineering (23CS3403)Digital Logic and Computer Organization (23AM3403)Building Materials and Construction (23AC1401)	(23HS1401)(23HS1401)Probability and StatisticsProbability and StatisticsProbability and StatisticsEngineering Geology (23BS1401)Probability and StatisticsProbability and StatisticsProbability and StatisticsConcrete Technology (23CE3401)Operating Systems (23CS3401)Machine Learning (23AM3401)Data Engineering (23DS3401)Structural Analysis (23CE3402)Database Systems (23CS3402)Database (23AM3402)Database (23DS3402)Hydraulics & Hydraulic Machinery (23CE3403)Software (23CS3403)Digital Logic and (23AM3403)Digital Logic and (23DS3403)Building Materials and Construction (23AC1401)	(23HS1401)(23HS1401)(23HS1401)Probability and StatisticsProbability and Sta	(23HS1401)(23HS1401)(23HS1401)ReductionProbability and StatisticsProbability and StatisticsProba	(23HS1401)(23HS1401)(23HS1401)(23HS1401)(23HS1401)Engineering Geology (23BS1401)Probability and Statistics (23BS1402)Probability and Statistics (23BS1402)Probability and Statistics (23BS1402)Probability and Statistics (23BS1402)Probability and Statistics (23BS1402)Probability and Statistics (23BS1402)Linear Control Systems (23ES1402)Concrete Technology (23CS3401)Operating Systems (23CS3401)Machine Learning (23AM3401)Data Engineering (23DS3401)Operating Systems (23TS401)Manufacturing Processes (23ME3401)Electromagnetic Waves and Transmission Lines (23EC3401)Structural Analysis (23CE3402)Database (23CS3402)Database (23CS3402)Database (23AM3402)Database (23DS3402)Database (23TS402)Hydraulics & Hydraulics (23CE3403)Software Engineering (23CS3403)Digital Logic and Computer Organization (23DS3403)Software Engineering (23TS403)Theory of Machines (23EC3403)Analog Communications (23EC3403)Hydraulic (23CE3403)Software (23CS3403)Digital Logic and Computer Organization (23DS3403)Software (23DS3403)Theory of Machines (23ES1403)Analog Communications (23EC3403)Building Materials and Construction

42

**NOTE : Discrepancies (if any) may kindly be brought to the notice of the Controller of Examinations immediately.** Descriptive and Objective Examinations have to be conducted as per PVP23 Regulations.

CONTROLLER OF EXAMINATIONS DATE: 05-02-2025 Controller of Examination# Prasad V. Potiu: . Viddhartha Institute of Technoic CANURU, VIJAYAWADA 520.067.

Plasad V. Pollar Siddnartha institute of technolog