

PRAGATI ENGINEERING COLLEGE (Autonomous)

R19

ADB Road, Surampalem, near Peddapuram

Examination Section

III B.Tech II Semester (R19) Supplementary Examinations, December-2025 TIME TABLE

Time: 10.00 AM to 01.00 PM

					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AAA THEIR AR ANGAA WE.
BRANCHES	08-12-2025 (Monday)	09-12-2025 (Tuesday)	10-12-2025 (Wednesday)	11-12-2025 (Thursday)	12-12-2025 (Friday)	13-12-2025
CE	(Monday) Water Supply & Waste Water Engineering (19CE6T19)	(Tuesday) Geotechnical Engineering-II (19CE6T20)	Design & Detailing of Steel Structures (19CE6T21)	(Thursday) Water Resource Engineering –I (19CE6T22)	(Friday) Open Elective-I: Entrepreneurship (19HM6T03)	(Saturday)
EEE	Digital Signal Processing (19EC6T27)	Power System Analysis (19EE6T15)	DC and AC Motor Drives (19EE6T14)	Open Elective-I Internet of Things (19EC6T10)	Professional Elective–I Electrical Distribution Systems (19EE6T16)	-
ME	Industrial Engineering and Management (19ME6T22)	Instrumentation and Control Systems (19ME6T23)	Metrology (19ME6T24)	Heat Transfer (19ME6T25)	Professional Elective-II 1) Power Plant Engineering (19ME6T26) 2) Industrial Robotics (19ME6T28)	Open Elective-II Soft Skills and Interpersonal Communication (19HE6T02)
ECE	Digital Signal Processing (19EC6T27)	VLSI Design (19EC6T28)	Microwave Engineering (19EC6T29)	Open Elective-I Management Science (19HM6T02)	Professional Elective-II Biomedical Instrumentation (19EC6T33)	-
CSE	AI Tools and Techniques (19CS6T18)	Mobile Computing (19CS6T19)	Design and Analysis of Algorithms (19CS6T20)	Internet of Things (19EC6T10)	Professional Elective-II Software Testing (19IT6T07)	Open Elective-I Soft Skills and Interpersonal Communication (19HE6T02)
IT	AI Tools and Techniques (19CS6T18)	Mobile Computing (19CS6T19)	Cryptography and Network Security (19IT6T08)	Agile Methodologies (19IT6T09)	Professional Elective— II Data Science (19CS6T21)	Open Elective – I Soft Skills and Interpersonal Communication (19HE6T02)

Station: Surampalem Date: 26-11-2025

US y V3ae

Chief Controller of Examinations