



St. Vincent Pallotti College of Engineering & Technology

Gavsi Manapur, Wardha Road, Nagpur-441108

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.)

Exam Cell (Autonomy)

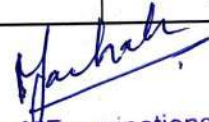
(Academic Year 2025-26)

TIME TABLE

M.TECH. FIRST SEMESTER END SEMESTER EXAMINATION SUMMER 2026

BACKLOG

Sr. No.	Name of Program	Date	5/6/2026	8/6/2026	10/6/2026	12/6/2026	15/06/2026
		Time	9:30 am to 12:30 pm	9:30 am to 12:30 pm	9:30 am to 12:30 pm	9:30 am to 12:30 pm	9:30 am to 12:30 pm
		Day	Friday	Monday	Wednesday	Friday	Monday
1	CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)		Artificial Intelligence 25AM101T	Deep Learning 25AM102T	Big Data & Analytics 25AM103T	Professional Elective – I 25AM104T(ii) Data Science for Engineers	
2	AUTOMOTIVE TECHNOLOGY		Automotive Mechanical Systems 25AT101T	Automotive Electrical and Electronics 25AT102T	Vehicle Dynamics 25AT103T	PE-I : Machine Fault diagnosis 25AT104T(ii)	PE-II: Noise, Vibration & Harshness 25AT105T (iii)
3	CSE (BIG DATA ANALYTICS)		Fundamentals of Data Analytics 25BD101T	Artificial Intelligence and Machine Learning 25BD102T	Data Engineering Foundation 25BD103T	Professional Elective – I 25BD104T (ii) Big Data Computing	
4	EMBEDDED SYSTEM AND VLSI DESIGN		Embedded System Design and RTOS 25ES101T	Analog and Digital VLSI Design 25ES102T	VLSI Testing 25ES103T	Industry 4.0 and Industrial IoT 25ES104T	Professional Elective – I 25ES105T(i) ASIC Design
5	POWER ELECTRONICS AND POWER SYSTEMS		E-Drive System, Design and Control Strategy for Electric Vehicles 25PE101T	Industrial Power System Analysis with AI Applications 25PE102T	Professional Elective – I 25PE103T(i) Microcontroller- Based Embedded Systems for Electric Vehicles	Professional Elective – II 25PE104T(i) Substation Engineering - Design & Digital Concepts	
6	STRUCTURAL ENGINEERING		Matrix Analysis of Structure 25SE101T	Earthquake and wind effects on Structures 25SE102T	Foundation Design 25SE103T	Advanced Concrete Structures 25SE104T	Professional Elective – I 25SE105T(ii) Advanced Steel Structures


 Controller of Examinations" (CoE)
 St. Vincent Pallotti College of
 Engineering & Technology, Nagpur