



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. SECOND SEMESTER END SEMESTER MAKEUP EXAMINATION SUMMER 2026

MAKEUP

Sr. No.	Name of Program	Date	06/07/2026	07/07/2026	08/07/2026	09/07/2026	10/07/2026
		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	Monday	Tuesday	Wednesday	Thursday	Friday
1	CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)			Reinforcement Learning and Applications 25AM201T	High Performance Computing for AI-ML 25AM202T	Professional Elective – II PE - II Introduction to Large Language Models 25AM204T(i) PE - II Advanced R Programming for Data Analytics in Business 25AM204T(ii)	Research Methodology 25AM203T
2	AUTOMOTIVETECHNOLOGY		Finite Element Methods and Analysis 25AT201T	Fuel Cell Technology 25AT202T	Electric Vehicles 25AT203T	Professional Elective-III 25AT204T	Professional Elective-IV 25AT205T
3	CSE (BIG DATAANALYTICS)		Data Driven Storytelling and Visualization 25BD201T	Programming for Data Analytics 25BD202T	Social Media and Big Data Analytics 25BD203T	Research Methodology 25BD204T	PE - II Exploratory Data Analysis for Data Science with R Software 25BD205T(i) PE - II Scalable Data Science 25BD205T(ii)
4	EMBEDEDSYSTEM ANDVLSI DESIGN		Digital IC Design 25ES201T	AI and Machine Learning for Embedded Systems 25ES202T	System Verilog 25ES203T	PE – II Automotive Embedded Systems 25ES204T	PE - III AI for VLSI 25ES205T(ii)
5	POWERELECTRONICSAND POWERSYSTEMS			IAdvanced Control of HVDC and FACTS Technologies 25PE202T	PE - III Advanced Power System Protection and Switchgear with AI Applications 25PE203T(i)	PE - IV Smart Grid Technologies with Cloud Integration 25PE204T(i)	Advanced Power Electronics 25PE201T
6	STRUCTURALENGINEERING		Finite Element Method 25SE201T	Advanced Construction Materials and Techniques 25SE202T	Structural Dynamics 25SE203T	Research Methodology and Intellectual Property Rights 25SE204T	PE - II Design of High Rise Structures 25SE205T(i)

*for
G. S. Jeyaraj*

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