

RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of Third Semester B.Tech. Make-Up/Improvement of Grade Examination MW2025

Time : 02:00 pm to 05:00 pm

Programme	Day	Wednesday		Thursday		Friday		Saturday		MDM		HM		
	Date	28-Jan-26		29-Jan-26		30-Jan-26		31-Jan-26		Monday	02-Feb-26		Tuesday	
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	
School of Computer Science and Engineering														
Computer Science and Engineering	24HS03TH0301	Discrete Mathematics	24CS01TH0302	Design and Analysis of Algorithms	24CS01TH0304	Computer Networks	24CS01TH0301	Theory of Computation	24SM03TH0301	Foundations of Entrepreneurship and Venture Development	24ES03HT0301	Field & Service Robot		
	24HS03TH0301	Discrete Mathematics	24CS02TH0302	Database Management System	24CS02TH0304	Network and Communication	24CS02TH0301	Theory of Computation	24SM02TH0301	Financial Reporting, Statements, and Analysis	24ES04HT0301	Geometric Dimensioning and Tolerances		
	24HS03TH0301	Discrete Mathematics	24CS03TH0302	Database Management Systems	24CS03TH0304	Microcontroller and Sensors	24CS03TH0301	Theory of Computation	24CS01TH0305-1	Introduction to Web Development	24EE03HT0301	Biological Data and Databases		
	24HS03TH0301	Discrete Mathematics	4CS04TH0302	Database Management System	24CS04TH0304	Artificial Intelligence	24CS04TH0301	Theory of Computation	24ES03TH0307	Defence Platforms	24EE05HT0301	Communication System Analysis		
	24HS03TH0301	Discrete Mathematics	24CS08TH0302	Database Management System	24CS08TH0304	Computer Networks	24CS08TH0301	Theory of Computation	24EE07TH0309	Introductions to Renewable Energy Sources	24EE07HT0301	Electric Vehicle Fundamentals		
School of Electrical and Electronics Engineering														
Electronics and Computer Science		24EE01TH0303	Discrete Mathematics	24EE01TH0301	Data Structures and Algorithms	24EE01TH0304	Digital Signal Processing	24EE01TH0302	Computer Architecture	24EE05TH0306-1	Sensors for IoT	24EE01HT0301	JavaScript Programming Essentials	
										24EE01TH0305-1	Basics of chip design using verilog HDL	24ES01HT0301	Construction Technology	
										24EE01TH0305-2	Introduction to IoT System Design	24ES03MT0301	Introduction to Robotics	
										24EE05TH0306-2	Fundamentals of Communication	24CS01MT0301	AI Programming with Python	
										24ES01TH0305	Fundamentals of Civil Infrastructure and Construction			
										24CS01TH0305-2	Object Oriented Programming			

* - Examination from :2:00 pm to 04:00 pm

Date: 05/01/2026

Controller of Examination (Incharge)

RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of Third Semester B.Tech. Make-Up/Improvement of Grade Examination MW2025

Time : 09:30 am to 12:30 pm

Programme	Day	Wednesday		Thursday		Friday		Saturday		MDM		HM	
	Date	28-Jan-26		29-Jan-26		30-Jan-26		31-Jan-26		Monday	02-Feb-26		Tuesday
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
School of Electrical and Electronics Engineering													
Electrical Engineering (AI and Applications)		24EE07TH0301	Signals and Systems	24EE07TH0302	Electrical Machines	24EE07TH0303	Electrical Measurements and Instrumentation	24HS03TH0304	Probability and Transform				
BioMedical Electronics Engineering		24EE03TH0301	Human Anatomy and Physiology for Engineers-I	24EE03TH0302	Data Structures and Algorithms	24EE03TH0303	Analog Circuits	24EE03TH0304	Microcontroller and its application in healthcare				
Electronics and Communication Engineering		24EE05TH0303	Signals and Systems	24EE05TH0301	Digital system Design with HDL	24EE05TH0302	Analog Circuit Design	24EE05TH0304	Microcontrollers & Peripherals				
School of Engineering Sciences													
Civil & Infrastructure Engineering		24ES01TH0301	Fluid Mechanics	24ES01TH0306*	Finance Management for Civil Engineering projects*	24ES01TH0303	Structural Analysis	24ES01TH0302	Concrete Technology				
Mechanical and Automation		24ES04TH0302	Thermodynamics	24HS03TH0303	Probability & Statistics	24HS01TH0302*	Materials Science & Testing*	24ES04TH0303*	Manufacturing Engineering*				
Mechanical and Smart Manufacturing		24ES04TH0302	Thermodynamics	24HS03TH0303	Probability & Statistics	24HS01TH0302*	Materials Science & Testing*	24ES04TH0303*	Manufacturing Engineering*				
Robotics & Artificial Intelligence		24ES03TH0301	Fundamentals of Robotics	24HS03TH0303	Probability & Statistics	24ES03TH0303	Microcontrollers and Interfacing						
Multi-Disciplinary Minor (MDM) End Semester Examination shall be conducted in the Second Shift from 02:00 pm to 05:00 pm.										Honor and Minor (HM) End Semester Examination shall be conducted in the Second Shift from 02:00 pm to 05:00 pm.			

* - Examination from :09:30 am to 11:30 am

Date: 05/01/2026

Controller of Examination (Incharge)