



RAMDEOBABA UNIVERSITY, NAGPUR

(Self Financed University)

Time Table of Second Semester M.Tech. End Semester Backlog Examination MS2026 EX (Batch 2024) Make-Up/Improvement of Grade Examination MS2026 (Batch 2025)

Time : 09:30 am to 12:30 pm

Programme	Day Date	Monday 22-Jun-26		Tuesday 23-Jun-26		Wednesday 24-Jun-26		Thursday 25-Jun-26		Monday 29-Jun-26		Tuesday 30-Jun-26	
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
M. Tech. Computer Science and Engineering (AI&ML)	2024 & 2025	24CS50TH1281	Machine Learning	24CS50TH1282	Research Methodology	24CS50TH1283-2	Data Mining and Knowledge Discovery	24CS50TH1284-3	Optimization Techniques in Artificial Intelligence				
		25CS50TH1281	Machine Learning	25CS50TH1282	Research Methodology	25CS50TH1283-2	Data Mining and Knowledge Discovery	25CS50TH1284-3	Optimization Techniques in Artificial Intelligence				
M.Tech (Construction Management)	2024	24ES52TH1284	Advanced Concrete Technology	24ES52TH1286-1	Prestressed Concrete Structures	24ES52TH1285	Quality & Safety Management	24ES52TH1287	Construction Planning & Economics	24ES52TH1289-1	Building Services		
M.Tech (Structural Engineering)	2024 & 2025	24ES51TH1286-1	Advanced Concrete Technology	24ES51TH1284	Prestressed Concrete Structures	24ES51TH1282	Advanced Concrete Structures	24ES51TH1283	Design of Earthquake Resistance RCC Structures	24ES51TH1287-1	Finite Element Method		
M.Tech (Geo Technical Engineering)	2024 & 2025	24ES51TH1286-1	Advanced Concrete Technology	24ES54TH1281	Foundation Engineering-II	24ES54TH1282	Applied soil Engineering	24ES54TH1283	Ground Improvement	24ES54TH1285-3	Slope Stability and Earth Dams		
M.Tech (Environmental Engineering)	2024 & 2025	24ES51TH1286-1	Advanced Concrete Technology	24ES53TH1283	Air Quality Management	24ES53TH1284	Municipal Solid and Hazardous Waste Management	24ES53TH1285	Environmental Management	24ES53TH1287-1	Industrial Wastewater Treatment and Reuse		
M. Tech. (Electric Vehicle Technology)	2024	24EE52TH1275	EV Drives and Control	24EE52TH1276	Energy Storage Systems	24EE52TH1277	Microcontroller Applications in Power Converter	24EE52TH1278-1	EV Chargers and Charging Infrastructures	24EE52TH1279-1	EV Policies and regulations	24EE52TH1280-1	Hydrogen and Fuel Cell Technology
M.Tech (Industrial Automation and Robotics)	2025	25ES55TH1285	Industrial Automation	25ES55TH1286	Artificial Intelligence	25ES55TH1287	Robotic Vision Systems	25ES55TH1288	Industrial Hydraulics and Pneumatics	25ES55TH1290	Industrial Internet of Things	25ES55TH1289-1	Bioinspired Robotics

* Time : 09:30 AM to 11:30 AM

Date: 02/6/2026

Controller of Examinations (Incharge)