



RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of Second Semester B.Tech. End Semester Examination RS2026 (Batch 2025)

Time : 02:00 pm to 05:00 pm

Programme	Day	Tuesday		Thursday		Saturday		Monday		Wednesday		Friday	
	Date	05-May-26		07-May-26		09-May-26		11-May-26		13-May-26		15-May-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
School of Computer Science and Engineering													
Computer Science and Engineering		25CS01TP0201	Object Oriented Programming	25CS01TP0202	Data Structures	25CS01TP0203	Operating Systems	25CS01TP0204	Integrated Business Processes in Cloud ERP II				
								25HS03TP0212	Calculus and Linear Algebra				
School of Electrical and Electronics Engineering													
Electronics and Computer Science		25EE01TP0201	Microcontroller and Interfacing	25EE01TP0202	Programming for Problem Solving	25EE01TH0203	AI and ML Essentials	25HS03TH0213	Calculus & Linear Algebra	25EE01TP0204	Computer Architecture and Organization	25HS02TP0201*	English for Professional Communication*

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

Date: 23/03/2026

Controller of Examination (Incharge)



RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of Second Semester B.Tech. End Semester Examination RS2026 (Batch 2025)

Time : 09:30 am to 12:30 pm

Programme	Day	Tuesday		Thursday		Saturday		Monday		Wednesday		Friday	
	Date	05-May-26		07-May-26		09-May-26		11-May-26		13-May-26		15-May-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
School of Electrical and Electronics Engineering													
Electrical Engineering (AI and Applications)		25EE07TP0201	Electrical Technology	25EE07TP0202	Analog Electronics Circuits	25EE07TP0203	Data Structures and Algorithms	25HS05TP0202	Semiconductor Physics	25HS03TH0216	Linear Algebra and Integral Calculus		
Electronics and Communication Engineering		25EE05TP0201	Electronic Devices and Circuits	25EE05TH0202	Network Theory	25EE05TP0204	Object Oriented Programming and Data Structures	25HS05TP0202	Semiconductor Physics	25HS03TH0214	Linear Algebra and Multivariate Calculus		
School of Engineering Sciences													
Civil Engineering		25ES01TP0201	Basics of Geotechnical Engineering	25ES01TP0202	Solid Mechanics	25ES01TH0203	Building Services	25HS05TP0201	Physics for Civil Engineering	25HS03TH0211	Linear Algebra and Multivariate Calculus	25HS02TH0205*	Foundational Literature of Indian Civilization*
Mechanical Engineering		25ES04TH0201	Introduction to Artificial Intelligence	25ES04TH0202	Theory of Mechanisms & Elasticity	25ES04TP0203	Digital Logic Design	25ES04TP0204	Data Structure and OOPS	25HS03TH0217	Linear Algebra and Integral calculus	25HS05TP0203	Applied Physics
Robotics & Artificial Intelligence		25ES03TH0201	Introduction to Artificial Intelligence	25ES03TH0202	Theory of Mechanisms & Elasticity	25ES03TP0203	Digital Logic Design	25ES03TP0204	Data Structure and OOPS	25HS03TH0217	Linear Algebra and Integral calculus	25HS05TP0203	Applied Physics

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

Date: 23/03/2026

Controller of Examination (Incharge)