

## RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of First Semester B.Tech. and MCA Make up End Semester Examination MW2024

Time : 02:00 pm to 05:00 pm

	Day		Thursday	Friday		Sa	turday	N	Monday	Tuesday	
Programme	Date		20-Feb-25	21-Feb-25		22-	-Feb-25	24-Feb-25		25-Feb-25	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Nar
					School of Computer	Science and Engineer	ring				
Computer Science and Engineering		24EE01TH0107	Computer Architecture and Organization	24CS01TH0105*	Cyber Laws & Ethics in IT*	24CS01TH0101	Fundamentals of Programming	24HS03TH0102	Calculus and Linear Algebra		
CSE(AIDS)		24EE01TH0107	Computer Architecture and Organization	24CS01TH0105*	Cyber Laws & Ethics in IT*	24CS01TH0101	Fundamentals of Programming	24HS03TH0103	Probability and Statistics	24HS05TH0102	Introduction to Quan computing
CSE(AIML)		24EE01TH0107	Computer Architecture and Organization	24CS01TH0105*	Cyber Laws & Ethics in IT*	24CS01TH0101	Fundamentals of Programming	24HS03TH0103	Probability and Statistics	24HS05TH0102	Introduction to Quan computing
CSE(DSA)		24EE01TH0107	Computer Architecture and Organization	24CS01TH0105*	Cyber Laws & Ethics in IT*	24CS01TH0101	Fundamentals of Programming	24HS03TH0103	Probability and Statistics	24HS05TH0102	Introduction to Quan computing
CSE(Cyber Security)		24EE01TH0107	Computer Architecture and Organization	24CS01TH0105*	Cyber Laws & Ethics in IT*	24CS01TH0101	Fundamentals of Programming	24HS03TH0103	Probability and Statistics	24HS05TH0102	Introduction to Quan computing
Information Technology		24EE01TH0107	Computer Architecture and Organization	24CS01TH0105*	Cyber Laws & Ethics in IT*	24CS01TH0101	Fundamentals of Programming	24HS03TH0103	Probability and Statistics	24HS05TH0102	Introduction to Quant computing
MCA(AI & ML)		24CS60TH1175	Operating Systems	24CS60TH1176	Object Oriented Programming	24CS60TH1177	Data Structures	24CS60TH1178	Analysis of Algorithms	24CS60TH1179	Foundation of Data Se
					School of Electrical an	d Electronics Engine	ering				1
Electronics and Computer Science		24EE01TH0101	Basic Electronics and Computer Fundamentals	24EE01TH0103	Fundamentals of Programming	24EE01TH0102	Digital Logic Design	24HS03TH0102	Calculus and Linear Algebra		

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

**RBU** 

Date: 6th Feb. 2025

## RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of First Semester B.Tech. Make up End Semester Examination MW2024

Time : 09:30 am to 12:30 pm

School of Electrical and Electronics Engineering													
Day		Thursday	Friday		Saturday		Monday		Tuesday		Thursday		
Programme	Date	Date 20-Feb-25		21-Feb-25		22-Feb-25		24-Feb-25		25-Feb-25		27-Feb-25	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Electrical Engineering (AI and Applications)		24EE07TH0103*	Fundamentals of Programming*	24HS05TH0103	Semiconductor Physics	24EE07TH0101	Fundamental of Electrical and Electronics Engineering	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS02TH0101*	English for Professional Communication*	24EE07TH0102	Digital Circuits
BioMedical Electronics Engineering		24EE03TH0102	Digital Logic Design	24HS05TH0103	Semiconductor Physics	24EE03TH0101	Fundamentals of Electrical and Electronics Engineering	24HS03TH0101	Calculus, Probability, and Statistics	24HS02TH0101*	English for Professional Communication*	24EE03TH0103	Fundamentals of Programming
Electronics and Communication Engineering		24EE05TH0101	Digital Circuits	24HS05TH0103	Semiconductor Physics	24EE05TH0102	Fundamental of Electrical and Electronics Engineering	24HS03TH0101	Calculus, Probability, and Statistics	24HS02TH0101*	English for Professional Communication*	24EE05TH0103*	Fundamentals of Programming*
School of Engineering Sciences													
Civil & Infrastructure Engineering				24ES01TH0102*	Application of python in Civil Engineering*	24HS05TH0101	Physics for Civil Engineering	24HS03TH0101	Calculus, Probability, and Statistics	24HS02TH0101*	English for Professional Communication*	24ES01TH0101	Engineering Mechanics
Mechanical and Automation				24ES04TH0103	Engineering Graphics	24ES04TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*
Robotics & Artificial Intelligence				24ES03TH0103	Engineering Graphics	24ES03TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*
Mechanical and Smart Manufacturing				24ES04TH0103	Engineering Graphics	24ES04TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*
Mechanical Engineering ( Design Thinking)	h			24ES04TH0103	Engineering Graphics	24ES04TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*

	Day	y Thursday		Friday		Saturday		Monday		Tuesday		Thursday	
Programme	Date	20-Feb-25		21-Feb-25		22-Feb-25		24-Feb-25		25-Feb-25		27-Feb-25	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Electrical Engineering (AI and Applications)		24EE07TH0103*	Fundamentals of Programming*	24HS05TH0103	Semiconductor Physics	24EE07TH0101	Fundamental of Electrical and Electronics Engineering	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS02TH0101*	English for Professional Communication*	24EE07TH0102	Digital Circuits
BioMedical Electronics Engineering		24EE03TH0102	Digital Logic Design	24HS05TH0103	Semiconductor Physics	24EE03TH0101	Fundamentals of Electrical and Electronics Engineering	24HS03TH0101	Calculus, Probability, and Statistics	24HS02TH0101*	English for Professional Communication*	24EE03TH0103	Fundamentals of Programming
Electronics and Communication Engineering		24EE05TH0101	Digital Circuits	24HS05TH0103	Semiconductor Physics	24EE05TH0102	Fundamental of Electrical and Electronics Engineering	24HS03TH0101	Calculus, Probability, and Statistics	24HS02TH0101*	English for Professional Communication*	24EE05TH0103*	Fundamentals of Programming*
School of Engineering Sciences													
Civil & Infrastructure Engineering				24ES01TH0102*	Application of python in Civil Engineering*	24HS05TH0101	Physics for Civil Engineering	24HS03TH0101	Calculus, Probability, and Statistics	24HS02TH0101*	English for Professional Communication*	24ES01TH0101	Engineering Mechanics
Mechanical and Automation				24ES04TH0103	Engineering Graphics	24ES04TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*
Robotics & Artificial Intelligence				24ES03TH0103	Engineering Graphics	24E503TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*
Mechanical and Smart Manufacturing				24ES04TH0103	Engineering Graphics	24ES04TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*
Mechanical Engineering ( Design Thinking)				24ES04TH0103	Engineering Graphics	24ES04TH0102	Engineering Mechanics	24HS03TH0104	Differential Calculus and Basics of Statistics	24HS05TH0104	Applied Physics	24EE07TH0106*	Basics of Electrical Engineering*

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

ame	
intum	
Science	

Controller of Examination (Incharge)

Controller of Examination (Incharge)