

RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of First Semester B.Tech. and MCA End Semester Examination RW2024

Time: 02:00 pm to 05:00 pm

| | | | | | | · • · · · · · · • | | | | | |
|-------------------------------------|------|---------------------|--|------------------------|--------------------------------|----------------------|-----------------------------|--------------|-----------------------------|--------------|--------------------------------------|
| Programme | Day | Monday 16-Dec-24 | | Wednesday 18-Dec-24 | | Friday 20-Dec-24 | | | Tuesday | Thursday | |
| | Date | | | | | | | 24-Dec-24 | | 26-Dec-24 | |
| | | Subject Code | Subject Name | Subject Code | Subject Name | Subject Code | Subject Name | Subject Code | Subject Name | Subject Code | Subject Name |
| | | | | | School of Compute | r Science and Engine | eering | | | | |
| Computer Science and Engineering | | 24EE01TH0107 | Computer Architecture and Organization | 24CS01TH0105* | Cyber Laws & Ethics in IT* | 24CS01TH0101 | Fundamentals of Programming | 24HS03TH0102 | Calculus and Linear Algebra | | |
| SE(AIDS) | | 24EE01TH0107 | Computer Architecture and Organization | 24CS01TH0105* | Cyber Laws & Ethics in IT* | 24CS01TH0101 | Fundamentals of Programming | 24HS03TH0103 | Probability and Statistics | 24HS05TH0102 | Introduction to Quantum computing |
| SE(AIML) | | 24EE01TH0107 | Computer Architecture and Organization | 24CS01TH0105* | Cyber Laws & Ethics in IT* | 24CS01TH0101 | Fundamentals of Programming | 24HS03TH0103 | Probability and Statistics | 24HS05TH0102 | Introduction to Quantur 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 Quantum computing |
| SE(Cyber Security) | | 24EE01TH0107 | Computer Architecture and Organization | 24CS01TH0105* | Cyber Laws & Ethics in IT* | 24CS01TH0101 | Fundamentals of Programming | 24HS03TH0103 | Probability and Statistics | 24HS05TH0102 | Introduction to Quantum computing |
| nformation Technology | | 24EE01TH0107 | Computer Architecture and Organization | 24CS01TH0105* | Cyber Laws & Ethics in IT* | 24CS01TH0101 | Fundamentals of Programming | 24HS03TH0103 | Probability and Statistics | 24HS05TH0102 | Introduction to Quantum computing |
| ICA(AI & ML) | | 24CS60TH1175 | Operating Systems | 24CS60TH1176 | Object Oriented Programming | 24CS60TH1177 | Data Structures | 24CS60TH1178 | Analysis of Algorithms | 24CS60TH1179 | Foundation of Data Scien |
| | | | | | School of Electrical a | and Electronics Engi | neering | | | | |
| lectronics and Computer Science | | 24EE01TH0101 | Basic Electronics and Computer Fundamentals | 24EE01TH0103 | Fundamentals of Programming | 24EE03TH0102 | Digital Logic Design | 24HS03TH0102 | Calculus and Linear Algebra | | |
| | | | | | | | | | | | |

* - Examination from :2:00 pm to 04:00 pm Date: 25th Nov. 2024



RAMDEOBABA UNIVERSITY, NAGPUR

(Self Finances University)

Time Table of First Semester B.Tech. End Semester Examination RW2024

Time: 09:30 am to 12:30 pm

| | | | | | | School of Electrical ar | nd Electronics Enginee | ering | | | | | |
|--|------|---------------|--|--------------|---|-------------------------|--|---------------|------------------------------|---------------|--|---------------|-----------------------------------|
| Programme | Day | Monday | | Wednesday | | Friday | | Sunday | | Tuesday | | Thursday | |
| | Date | 16-Dec-24 | | 18-Dec-24 | | 20-Dec-24 | | 22-Dec-24 | | 24-Dec-24 | | 26-Dec-24 | |
| | | 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) | | 24HS05TH0103 | Semiconductor Physics | 24EE07TH0101 | Fundamental of Electrical and Electronics Engineering | 24HS03TH0104 | Differential Calculus and Basics of Statistics | 24EE07TH0103* | Fundamentals of Programming* | 24HS02TH0101* | English for Professional Communication* | 24EE07TH0102 | Digital Circuits |
| BioMedical Electronics Engineering | | 24HS05TH0103 | Semiconductor Physics | 24EE03TH0101 | Fundamentals of Electrical and Electronics Engineering | 24HS03TH0101 | Calculus, Probability, and Statistics | 24EE03TH0102 | Digital Logic Design | 24HS02TH0101* | English for Professional Communication* | 24EE03TH0103 | Fundamentals of Programming |
| Electronics and Communication Engineering | | 24HS05TH0103 | Semiconductor Physics | 24EE05TH0102 | Fundamental of Electrical and Electronics Engineering | 24HS03TH0101 | Calculus, Probability, and Statistics | 24EE05TH0101 | Digital Circuits | 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 | | 24ES03TH0101 | Engineering Graphics | 24ES04TH0102 | Engineering Mechanics | 24HS03TH0104 | Differential Calculus and Basics of Statistics | | | 24HS05TH0104 | Applied Physics | 24EE07TH0106* | Basics of Electrical Engineering* |
| Robotics & Artificial Intelligence | | 24ES03TH0101 | Engineering Graphics | 24ES03TH0102 | Engineering Mechanics | 24HS03TH0104 | Differential Calculus and Basics of Statistics | | | 24HS05TH0104 | Applied Physics | 24EE07TH0106* | Basics of Electrical Engineering* |
| Mechanical and Smart Manufacturing | | 24ES03TH0101 | Engineering Graphics | 24ES04TH0102 | Engineering Mechanics | 24HS03TH0104 | Differential Calculus and Basics of Statistics | | | 24HS05TH0104 | Applied Physics | 24EE07TH0106* | Basics of Electrical Engineering* |
| Mechanical Engineering (Design Thinking) | | 24ES03TH0101 | 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

Date: 25th Nov. 2024