

Date	Time	Branch	Course Code & Name
28-12-24	10:00 am to 12:00 pm	Computer Engineering	25020101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Computer Engineering	25020102-English
01-01-25	10:00 am to 12:00 pm	Computer Engineering	25020103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Computer Engineering	25020104-Programming in C
28-12-24	10:00 am to 12:00 pm	Electronics & Communication	25030101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Electronics & Communication	25030102-English
01-01-25	10:00 am to 12:00 pm	Electronics & Communication	25030103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Electronics & Communication	25030105-Fundamentals of Electrical & Electronics Engineering
28-12-24	10:00 am to 12:00 pm	Information Technology	25040101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Information Technology	25040102-English
01-01-25	10:00 am to 12:00 pm	Information Technology	25040103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Information Technology	25040104-Programming in C
28-12-24	10:00 am to 12:00 pm	Civil Engineering	25050101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Civil Engineering	25050102-English
01-01-25	10:00 am to 12:00 pm	Civil Engineering	25050103-Applied Physics
06-01-25	10:00 am to 12:00 pm	Civil Engineering	25050104-Building Materials
03-01-25	10:00 am to 12:00 pm	Civil Engineering	25050105-Engineering Graphics
28-12-24	10:00 am to 12:00 pm	Mechanical Engineering	25060101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Mechanical Engineering	25060102-English
01-01-25	10:00 am to 12:00 pm	Mechanical Engineering	25060103-Applied Physics
03-01-25	10:00 am to 12:00 pm	Mechanical Engineering	25060105-Engineering Graphics
28-12-24	10:00 am to 12:00 pm	Electrical Engineering	25070101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Electrical Engineering	25070102-English
01-01-25	10:00 am to 12:00 pm	Electrical Engineering	25070103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Electrical Engineering	25070105-Fundamentals of Electrical & Electronics Engineering

Instruction for Students: -

- (1) Exam Hall Ticket and College ID Card are compulsory in Examination.
- (2) Reporting time is 30 minutes before exam time.
- (3) Any type of printed, hand written, typed material and image material are not allowed in exam block.
- (4) Mobile phone, programmable calculator, smart watch or any type of electronic gadget is not allowed in exam block.
- (5) Students have to take sole responsibility of their mobile phone, programmable calculator, smart watch any type of electronic gadgets, subject material or their any valuables outside the exam block.
- (6) Students are not allowed to exchange their answer books, question papers, any type of stationary, calculator and instruments with other students.
- (7) Students have to bring calculator and required exam instruments themselves.

Date	Time	Branch	Course Code & Name
28-12-24	10:00 am to 12:00 pm	Architectural Assistantship	25080105-Basic Mathematics
30-12-24	10:00 am to 12:00 pm	Architectural Assistantship	25080102-English
01-01-25	10:00 am to 12:00 pm	Architectural Assistantship	25080103-Architectural Graphic Techniques
06-01-25	10:00 am to 12:00 pm	Architectural Assistantship	25080104-Building Materials
28-12-24	10:00 am to 12:00 pm	Artificial Intelligence and Machine Learning	25090101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Artificial Intelligence and Machine Learning	25090102-English
01-01-25	10:00 am to 12:00 pm	Artificial Intelligence and Machine Learning	25090103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Artificial Intelligence and Machine Learning	25090104-Programming in C
28-12-24	10:00 am to 12:00 pm	Cloud Computing and Big Data	25100101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Cloud Computing and Big Data	25100102-English
01-01-25	10:00 am to 12:00 pm	Cloud Computing and Big Data	25100103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Cloud Computing and Big Data	25100104-Programming in C
28-12-24	10:00 am to 12:00 pm	Gaming and Animation	25110101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Gaming and Animation	25110102-English
01-01-25	10:00 am to 12:00 pm	Gaming and Animation	25110103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Gaming and Animation	25110104-Programming in C
28-12-24	10:00 am to 12:00 pm	Automation and Robotics	25120101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Automation and Robotics	25120102-English
01-01-25	10:00 am to 12:00 pm	Automation and Robotics	25120103-Applied Physics
03-01-25	10:00 am to 12:00 pm	Automation and Robotics	25120105-Engineering Graphics
28-12-24	10:00 am to 12:00 pm	Automobile Engineering	25010101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Automobile Engineering	25010102-English
01-01-25	10:00 am to 12:00 pm	Automobile Engineering	25010103-Applied Physics
03-01-25	10:00 am to 12:00 pm	Automobile Engineering	25010105-Engineering Graphics
28-12-24	10:00 am to 12:00 pm	Computer Science & Engineering	25130101-Engineering Mathematics I
30-12-24	10:00 am to 12:00 pm	Computer Science & Engineering	25130102-English
01-01-25	10:00 am to 12:00 pm	Computer Science & Engineering	25130103-Engineering Physics
03-01-25	10:00 am to 12:00 pm	Computer Science & Engineering	25130104-Programming in C

Instruction for Students: -

- (1) Exam Hall Ticket and College ID Card are compulsory in Examination.
- (2) Reporting time is 30 minutes before exam time.
- (3) Any type of printed, hand written, typed material and image material are not allowed in exam block.
- (4) Mobile phone, programmable calculator, smart watch or any type of electronic gadget is not allowed in exam block.
- (5) Students have to take sole responsibility of their mobile phone, programmable calculator, smart watch any type of electronic gadgets, subject material or their any valuables outside the exam block.
- (6) Students are not allowed to exchange their answer books, question papers, any type of stationary, calculator and instruments with other students.
- (7) Students have to bring calculator and required exam instruments themselves.


