



**EXAMINATION BRANCH**  
**I YEAR B.TECH I SEMESTER – R25 REGULATIONS REGULAR EXAMINATIONS DEC-25/JAN-2026**  
**TIMETABLE** TIME → FN: 10.00 AM TO 1.00 PM

BRANCH	29-12-2025 MONDAY	31-12-2025 WEDNESDAY	03-01-2026 SATURDAY	06-01-2026 TUESDAY	09-01-2026 FRIDAY	12-01-2026 MONDAY
<b>CIVIL ENGINEERING (01-CE)</b>	Matrices and Calculus QP25MA101BS	Advanced Engineering Physics QP25PH102BS	English for Skill Enhancement QP25EN104HS	C Programming and Data Structures QP25CS105ES	Engineering Mechanics QP25ME103ES	-----
<b>ELECTRICAL and ELECTRONICS ENGINEERING (02- EEE)</b>	Matrices and Calculus QP25MA101BS	Advanced Engineering Physics QP25PH102BS	English for Skill Enhancement QP25EN104HS	Programming for Problem solving QP25CS103ES	Electrical circuits QP25EE105ES	<b>ENGINEERING DRAWING and COMPUTERAIDED DESIGN (FN) QP25ME105ES</b>
<b>MECHANICAL ENGINEERING (03-ME)</b>	Matrices and Calculus. QP25MA101BS	Advanced Engineering Physics QP25PH102BS	English for Skill Enhancement QP25EN104HS	C Programming and Data Structures QP25CS105ES	Engineering Mechanics QP25ME103ES	-----
<b>ELECTRONICS &amp; COMMUNICATIONS ENGINEERING (04- ECE)</b>	Matrices and Calculus QP25MA101BS	Advanced Engineering Physics QP25PH102BS	English for Skill Enhancement QP25EN104HS	Programming for Problem solving QP25CS103ES	Introduction to Electrical Engineering QP25EE106ES	<b>ENGINEERING DRAWING and COMPUTERAIDED DESIGN (FN) QP25ME105ES</b>
<b>COMPUTER SCIENCE AND ENGINEERING (05-CSE)</b>	Matrices and Calculus QP25MA101BS	Engineering Chemistry QP25CH102BS	English for Skill Enhancement QP25EN104HS	Programming for Problem solving QP25CS103ES	Electronic Devices and Circuits QP25EC105ES	-----
<b>COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&amp;ML))</b>	Matrices and Calculus QP25MA101BS	Advanced Engineering Physics QP25PH102BS	Basic Electrical Engineering QP25EE104ES	Programming for Problem solving QP25CS103ES	<b>ENGINEERING DRAWING and COMPUTERAIDED DESIGN (FN) QP25ME105ES</b>	-----
<b>COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (67-CSE(DS))</b>	Matrices and Calculus QP25MA101BS	Advanced Engineering Physics QP25PH102BS	Basic Electrical Engineering QP25EE104ES	Programming for Problem solving QP25CS103ES	<b>ENGINEERING DRAWING and COMPUTERAIDED DESIGN (AN) QP25ME105ES</b>	-----

NHRD  
15/12/25

15/12/25

15/12/25  
DEAN

15/12/25  
PRINCIPAL