

N'SKILL QUIZ

N'SKILL quiz syllabus features a 25-MCQ structure totalling 100 marks, designed for engineering students across branches like Civil, Mechanical, and now adaptable to specific disciplines.

Revised Structure

Sections A-D remain branch-neutral for universal applicability, while Section E shifts to discipline-based content tailored to the candidate's engineering field (e.g., Civil, Mechanical, Cybersecurity).

Section Details

- Critical Thinking (A): 5 MCQs \times 4 marks (20 marks). Scenario-based reasoning on analysis, optimization, and problem-solving in general engineering situations.
- Communication (B): 5 MCQs \times 2 marks (10 marks). Professional skills including report clarity, team messaging, and presentation effectiveness.
- Adaptability/Behaviour (C): 2 MCQs \times 1 mark (2 marks). Situational judgment on project shifts, constraints, and team responses.
- Basic Engineering Knowledge (D): 5 MCQs \times 4 marks (20 marks). Core fundamentals like units, materials, safety, measurements, and forces shared across branches.

Discipline-Based Engineering (E): 8 MCQs \times 6 marks (48 marks). Specialized topics for the chosen branch, such as structural analysis for Civil, thermodynamics for Mechanical, or network protocols for IT—customized per participant discipline.