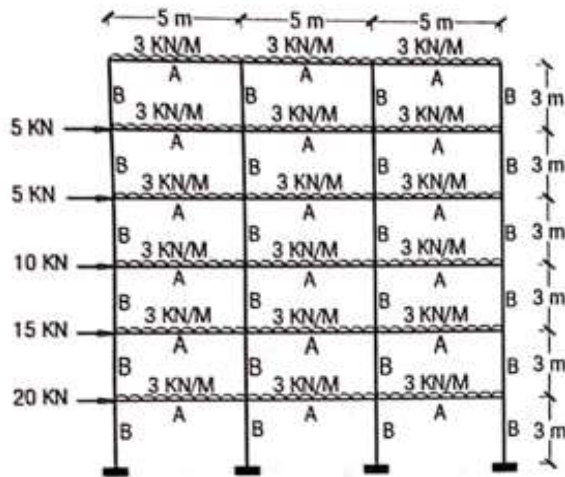
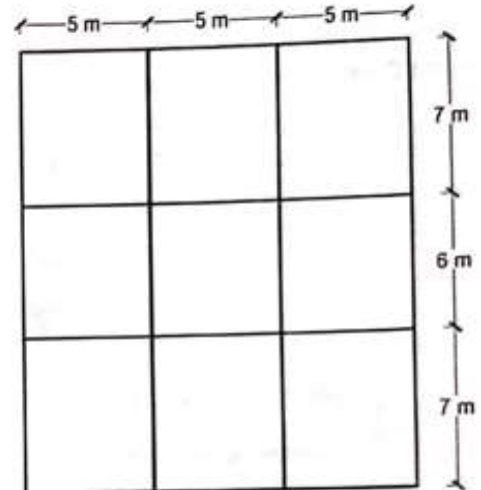


Problem – Analyze the Following Building Structure & Find the Maximum Bending Moment & Shear Force in every Member. Floor Load to be taken as 3 kn/m².

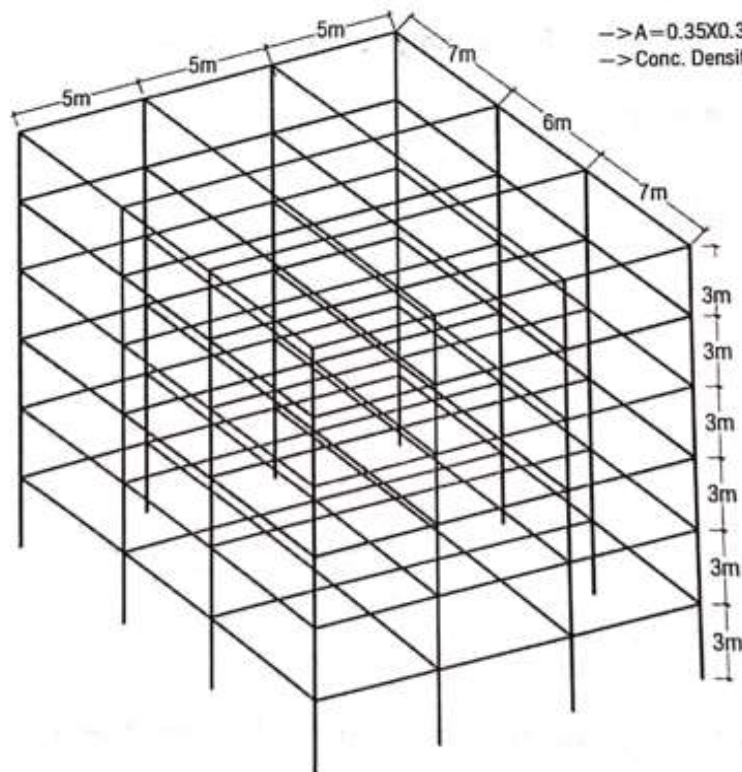


ELEVATION



PLAN

→ A = 0.35 × 0.35 M → B = 0.25 × 0.35 M
 → Conc. Density : 25 kN/m³



ISOMETRIC VIEW