## **DEPARTMENT OF CIVIL ENGINEERING**





## iitdelh CEL331 STRUCTURAL ANALYSIS II (2010-1

## **Tutorial Sheet 5**

Matrix Stiffness Method

(Available online at: http://web.iitd.ac.in/~sbhalla/cel331.htm)

Analyse the following structures using matrix stiffness method. Draw the axial force, shear force and bending moment diagrams and sketch deflected profile.

