

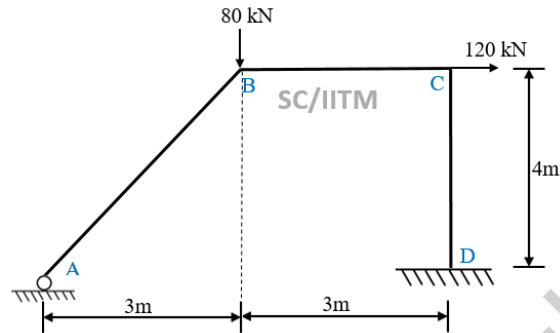
NPTEL course offered by IIT Madras
Computer methods of analysis of offshore structures

Tutorial 3: Planar non-orthogonal structures

Answer all questions

Total marks: 25

1. Using stiffness method of analysis, find the moments and reactions of the frame shown in figure below:



2. Using stiffness method of analysis, find the moments and reactions of the frame shown in figure below:

