#### Lecture time :

### KING SAUD UNIVERSITY COLLEGE OF ENGINEERING CIVIL ENGINEERING DEPARTMENT

#### STRUCTURAL ANALYSIS : CE 361 SECOND SEMESTER, 1426/1427 H TIME : 90 min

FIRST MID TERM

Note: Answer all problems in their provided space, it is recommended to use pencils for the answers

# Problem 1 (10 marks)

For the shown loaded truss, it is required to;

- 1- Check the truss stability and determinacy.
- 2- Identify and mark all zero members in the truss
- 3- Use the method of joint to determine the force in member **AC**.
- 4- Use the method of sections to determine the force in member **FH**.



 $4m \rightarrow 4m \rightarrow 4m \rightarrow 4m \rightarrow 4m \rightarrow 4m$ 

## Problem 2: (10 marks)

- 1- For the shown loaded beam, it is required to;
- a- Write the equation of shear force and bending moment at any distance **x**.
- b- Use the above obtained equations to check the relation between the shear force and bending moment.





# Problem 3 : (10 marks)

1- The shown floor system is subjected to a uniform load distribution equal to  $30 \text{ kN/m}^2$ . it is required to;

- a- Draw neatly on the given plan, the distribution of loads on all beams.
- b- Draw and calculate the load distribution and reactions for beam **GD** and beam **CDE**



2- For the shown structures, determine their stability and determinacy.

