Menofia University.

Faculty of Engineering

Civil Engineering Department.

Date: Wednesday, 19/5/2018

Subject: Matrix Analysis of Structures

Code: CVE 501

Year: Diploma Level 500

Academic year: 2017-2018

Allowed Tables and Charts: (None)

Read carefully the given data and solve all questions.

[15 Marks] **Question 1**

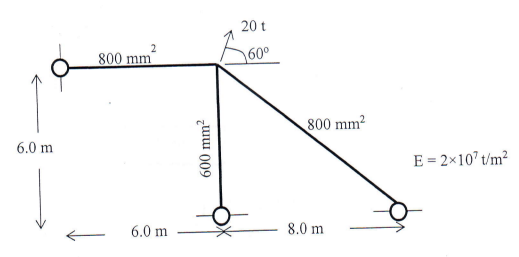
a) Explain the difference between matrix analysis, finite element and classical methods [5M]

b) Show the difference between Local, Global and structural stiffness matrices

[5M]c) Illustrate the assumptions of linear analysis.

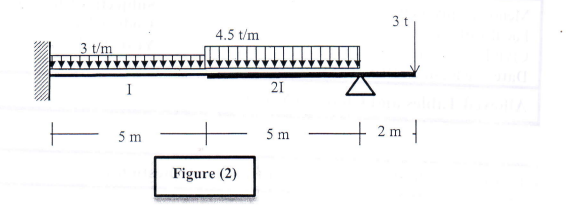
[30 Marks] Question 2

For the truss shown in Figure (1), use matrix method to write and solve equations of equilibrium required to find displacements at joints. Then compute reactions at supports and bar forces.



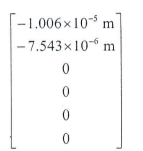
[30 Marks] Question 3

Determine joint displacements, member end forces and support reactions for the beam shown in Figure (2). Draw BMD, SFD and the deformed shape of the beam.

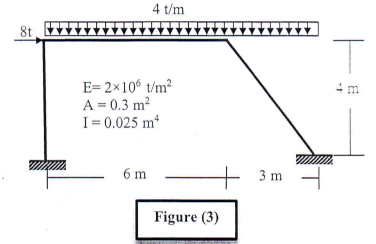


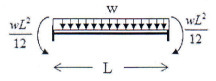
Question 4 [25 Marks]
The frame shown in Figure (3) is subjected to the given loads. Identify by numbers the degrees of freedom and restrained coordinates.

global the deformations the inclined member are:



Calculate end forces of. this member in both global and local directions.





Our best wishes,

This exam measures the following ILOs										
Question number	Q1-a	Q1-b	Q1-c	Q2	Q3		Q4			
skills	Al	A2	A4	BI	B2		C4			
	Knowledge and understanding skills				Intellectual skills			Professional skils		