Student University Roll No .:

Printed Pages:2

School of Engineering

First Sessional Examination, Even Semester (AS: 2023-24)

B. Tech: (CS, CS-AL, CCML & IOTBC)

Year:1 Semester:2

Course Title: Engineering Mechanics

Max Marks:30

Course Code: NME4201

Time: 1 hr

Instructions if any: Read the question Carefully. Be precise and specific in writing.

	SECTION 'A'  1.1. Attempt all parts of the following:	Course Objective	Ma rks
a) Write the Statement of Varignon's theorem.			1
b)	Write the condition of equilibrium for concurrent and non-concurrent force system.	CO1	1
c)	How can you change the UDL to point load, if 50N/m UDL acted at centre of Simply supported beam of span	CO2	1
7	10 meter?  Define moment of force.	CO1	1
d)	State Lami's theorem.	CO1	1
e) Q.N	SECTION 'B' N.2. Attempt any two parts of the following:	Course Objective	Ma rks
a)	State and explain the following laws of forces:  (i) Triangle law of forces.  (ii) Law of parallelogram of forces.	CO1	7.5
	Discuss Types of Beam with neat sketch.	CO2	7.5
b) c)	Determine magnitude and direction of resultant force for the system shown in figure.  120 N  180 N  30°  100	CO1	7.5
d)	Two identical rollers, each of weight 80N are supported by an inclined plane and vertical wall. Determine reactions at all point of contacts A,B,C & D. Assuming		7.5

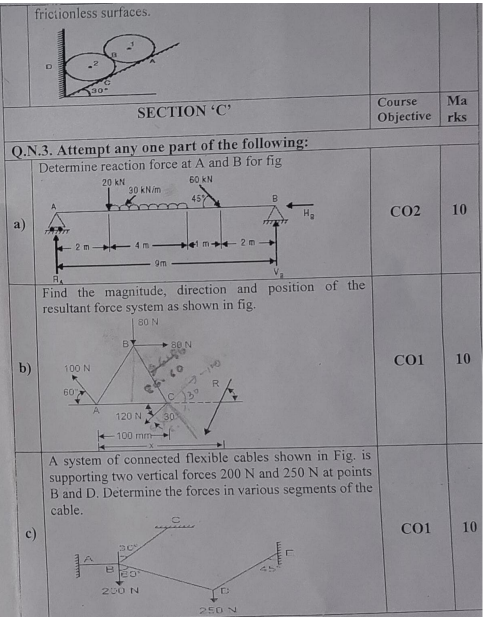


Table 1: Mapping between COs and questions (Number of COs may vary from course to course)

COs	Questions Numbers	Total Marks
001	1-a,b,d,e, 2-a,c,d 3-b,c	46.5
<u>CO1</u>	1-c. 2-b. 3-a	18.5
CO2	1-0, 2-0, 3-4	