Vivekananda College of Engineering & Technology, Puttur

[A Unit of Vivekananda Vidyavardhaka Sangha Puttur ®]
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi

CRM08 Rev 1.10 <CV> <25/01/2021>

CONTINUOUS INTERNAL EVALUATION- 1

Dept:CV	Sem / Div: A,B,C	Sub:Elements of civ	vilS Code:18CIV14
		Engineering and Mechanics	S
Date: 2/02/2021	Time: 3:00 – 4:30 PM	Max Marks: 50	Elective:N
Note: Answer any	2 full questions, choosing	one full question from each	part.

	2	Questions	Marks	RBT	COs		
	PART A						
1	S	n brief explain the scope of following civil engineering fields urveying engineering, Geotechnical engineering, Structural ngineering		L2	CO1		
	d	criefly explain the role of civil engineers in the infrastructural evelopment. What are the effects of infrastructural facilities on ocioeconomic development of a country?	10	L2	CO1		
12	OR						
2	alA	 100N vertical force is supplied to the end of the lever which is trached to a shaft as shown in figure 2(a). Find the moment of a force about point O The horizontal force applied at A which makes same moment about O The smallest force applied at A which makes same moment about O 		L3	CO1		
		 The smallest force applied at A which makes same moment about point O 					
	b E	xplain briefly, i) Force and its characteristics ii) Law of physical independence of forces. iii) Law of superposition of forces.	10	L1,2	CO1 .		
	c St	ate and explain basic principles of idealization of mechanics	5	L1,2	CO1		
	PART B						
3 8	sy	etermine the magnitude, direction of the resultant force for the force stem shown in figure 3(a). Locate the resultant force with respect to bint D.	10	L3	CO2,3		
		ate and prove Varignon's law of moments.	5	L3	CO2		
(De in	etermine the resultant force acting on the structure at point 'o' both magnitude and direction as shown figure 3(c)	10	L3	CO2		
OR							
4 a	dir	ur forces acting on a hook are shown in figure 4(a). Determine the ection of force 150N such that the hook is pulled in X direction. so determine the magnitude of resultant.	9	L3	CO2		
	fig	nd the resultant of co-planar concurrent force system shown in ure 4(b).	6	L3	CO2		
	Co	rigid plate ABCD is subjected to forces as shown in figure 4(c). mpute the magnitude, direction and line of action of the resultant of system with reference to the point A	10	L3	CO2,3		

3

All.

Vivekananda College of Engineering & Technology, Puttur

[A Unit of Vivekananda Vidyavardhaka Sangha Puttur ®]
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi

CRM08

Rev 1.10

«CV»

<25/01/2021>

CONTINUOUS INTERNAL EVALUATION- 1

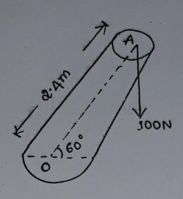


Figure 2(a)

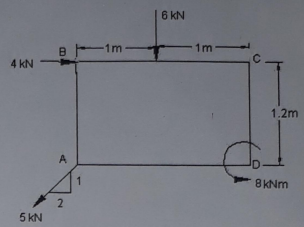


Figure 3(a)

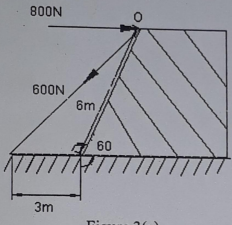


Figure 3(c)

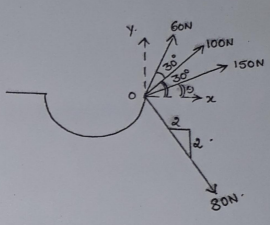


Figure 4(a)

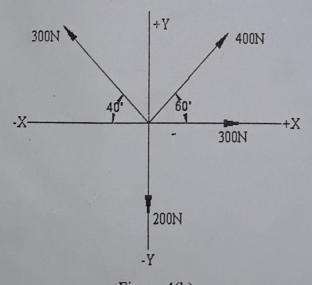


Figure 4(b)

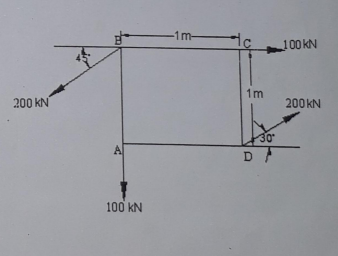


Figure 4(c)



