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Paper Id: 100326

Roll No:

**B. TECH** 

(SEM-III) THEORY EXAMINATION 2019-20 ENGINEERING MECHANICS

Time: 3 Hours

Total Marks: 100

**Note: 1.** Attempt all Sections. If require any missing data; then choose suitably. **SECTION A** 

#### 1. Attempt *all* questions in brief.

 $2 \times 10 = 20$ 

10x3 = 3

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Qno.	Question	Marks	CO
a.	Define shear force and bending moment.	2	3
b.	How does a rigid body differ from an elastic body?	2	1
c.	Define center of mass and write down the coordinates of center of gravity of trapezoid	2	2
d.	Define work and power. Write the mathematical relation and SI unit	2	4
e.	State and prove law of conservation of momentum	2	4
f.	Enlist different types of supports and loading system	2	3
g.	Explain with the help of neat diagram, the concept of limiting friction	2	1
h.	Write down D'Alembert's Principle.	2	5
i.	Differentiate between stable and unstable equilibrium	2	5
j.	State parallel axis theorem. Define radius of gyration	2	2

#### **SECTION B**

#### 2. Attempt any *three* of the following:

Qno. Question Marks CO State and prove Lami's theorem. 10 1 a. The greatest and least resultant of two forces acting on body are 35KN and 5KN respectively. Determine the magnitude of the forces. What would be the angle between these forces if the magnitude of the resultant is stated to be 25 KN? Calculate the centroid of a semi-circular ring of radius 'r'. Using method b. 10 2 of moments. 3 c. Find moment of inertia of the figure about X-X axis, thickness of 10 member is 20 mm mm 150 mm x 160mm d. Differentiate between rectilinear and curvilinear motion. Also 10 4 derive the expression for the Horizontal Range, Time of flight and maximum height of a projectile with initial velocity 'u' and inclined at an angle " $\alpha$ " with the horizontal. State Work Energy principle. 10 5 e. A uniform cylinder of 125mm radius has a mass of 0.15 kg. This cylinder rolls without slipping along a horizontal surface with a translation velocity of 20cm/sec. Determine its total kinetic energy.

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10x1=10

## **SECTION C**

## 3. Attempt any *one* part of the following:

Qno.	Question	Marks	CO
a.	Explain how a wedge is used for raising heavy loads. Also mention the	10	1
	principle.		
	A body resting on a rough horizontal plane required a pull of 24N		
	inclined at 30° to the plane just to move it. It was also found that a push		
	of 30N at 30° to the plane was just enough to cause motion to impend.		
	Make calculations for the weight of body and the coefficient of friction.		
b.	A ladder 5m long rests on a horizontal ground and leans against a	10	2
	smooth vertical wall at an angle 70° with the horizontal. The weight of		
	the ladder is 900N and acts at its middle. The ladder is at the point of		
	sliding, when a man weighing 750N stands 1.5m from the bottom of the		
	ladder. Calculate coefficient of friction between the ladder and the floor.		

# 4. Attempt any *one* part of the following:

## 10x1=10

Qno.	Question	Marks	СО	
a.	Draw the SF and BM diagram for the simply supported beam loaded as shown in fig.	10	3	0
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	3	C
b.	Define and explain the term imperfect truss Figure shows a framed of 4 m span and 1.5 m height subjected to two point loads at B and D. Find the forces in all the members of the structure.	<b>1</b> 0	4	
	$8 \text{ kN} \xrightarrow{B}_{1.5 \text{ m}}$			

# 5. Attempt any *one* part of the following

10x1=10

Qno.	Question	Marks	СО
a.	Explain the principle of virtual work	10	5
	An overhanging beam ABC of span 3 m is loaded as shown in Fig.Using		
	the principle of virtual work, find the reactions at A and B.		
	2 kN/m 1 kN		
	A solution individual restantion in the individual indiniti individual individual indiv		

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b.	In a mm the v	reciprocating and 250 mm relocity with ugh an angle	g pun n resp whic of 4(	np, the lengths of cor bectively. The crank th the piston will mo 0° from the inner dea	inec is r ve, d ce	ting otat whe	g ro ting en 1	od a g at the	nd c 42( cran	ranl ) r.p k h	k is o.m. as ti	112 Fin urne	5 d d	10		1	

## 6. Attempt any *one* part of the following:

10x1=10

<ul> <li>a. Derive an equation for moment of inertia of triangle centroidal axis and 1 about its base</li> <li>b. An I-section is made up of three rectangles as shown in Fig. Find the moment of inertia of the section about the horizontal axis passing through the centre of gravity of the section.</li> </ul>	10 10	2 3
about its base       about its base         b.       An I-section is made up of three rectangles as shown in Fig. Find the moment of inertia of the section about the horizontal axis passing through the centre of gravity of the section.         Image: Comparison of the section of the section.	10	3
b. An I-section is made up of three rectangles as shown in Fig. Find the moment of inertia of the section about the horizontal axis passing through the centre of gravity of the section.	10	3
moment of inertia of the section about the horizontal axis passing through the centre of gravity of the section.		
through the centre of gravity of the section. $\downarrow^{\leftarrow 00 \text{ mm}} \rightarrow \downarrow^{\downarrow}$		
$\begin{array}{c} \hline 2 \\ \hline 100 \text{ mm} \\ \hline \hline 20 \text{ mm} \\ \hline \hline \hline \end{array}$		

			0
7.	Attempt any <i>one</i> part of the following: 10x1=10		0
Qno.	Question	Marks	CO
a.	A body of mass 20kg moving towards with a velocity of 16m/s strikes with another body of 40 kg mass moving towards left with 50m/s. Determine (i) Final velocity of the two bodies (ii) Loss in kinetic energy due to impact (iii) Impulse acting on either body during impact Take coefficient of restitution as 0.65	10	4
b.	A particle starts with velocity $u$ and the acceleration-velocity relationship is prescribed as $a = -kv$ where k is a constant. Set up an expression that prescribes the displacement time relation for the particle	10	5
	10-Dec-2019		