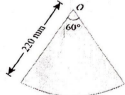
Course Code: EST100 Course Name: ENGINEERING MECHANICS

(2019-Scheme)

	Marks: 100 Duration: 3 I	Hours
Max.	Marks: 100 Duration. 3 1	Tours
	PART A	
	(Answer all questions, each carries 3 marks.)	(3)
1'	State and explain Lami's theorem.	
,2 3	What is meant by Free body diagram? Explain with an example.	(3)
3	A small block of weight 1000 N as shown in Figure, is placed on a 30° inclined	(3)
	plane with μ = 0.25. Determine the horizontal force to be applied for impending	
	motion down the plane	
	30°	
4	A rigid bar AD is acted upon by forces as shown in figure below. Reduce the	(3)
	force system to a single force- system and locate the point of application of the	` /
	single force. 6 kN 8 kN	
	O KIV	
	A_{\bullet} D	
	$\begin{bmatrix} 4 & m \end{bmatrix} \begin{bmatrix} 4 & m \end{bmatrix} \begin{bmatrix} 2 & m \end{bmatrix} \begin{bmatrix} 4 & m \end{bmatrix}$	
	8 kN 12 kN	
	Find the moment about C(-2,3,5) of the force $F = 4\hat{i} + 4\hat{j} - 1\hat{k}$ passing through	
8	the point A $(1,-2,4)$.	(3)
6		(3)
U	Find the centre of gravity of lamina from O.	(3)
	Z Green Constitution of the Constitution of th	` '



A 50 kg mass has a velocity of 10m/s horizontally on a smooth surface. Determine the magnitude of horizontal force required to bring the mass to rest in (3)

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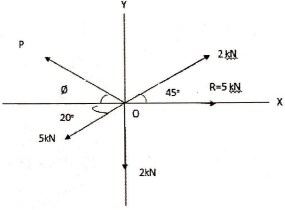
- (3)A body is projected at an angle such that its horizontal displacement is 3 times that of maximum. _8 that of maximum height. Find the angle of projection.
 - A motor car is uniformly accelerated from 40 kmph to 50 kmph over a distance of 300m. Is a (3)of 300m. If the wheels are 1 m diameter, find the angular acceleration of wheels.
- Differentiate between curvilinear motion and projectile motion. 10

PART B

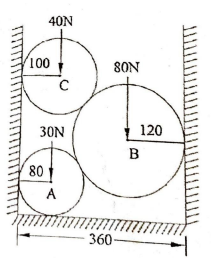
(Answer one full question from each module, each question carries 14 marks)

Module-I

- (5)A rope 9m long is connected at A and B, two points on the same level, 8m apart. 11 A load of 300N is suspended from a point C on the rope 3m from A. What load connected to point D, on the rope, 2m from B is necessary to keep portion CD parallel to AB.
 - (9)The resultant of a system of four forces is 5kN directed towards right along Xaxis. Find the force P and its direction Ø.



Three cylinders are piled in a rectangular ditch as in Fig. Neglecting friction, 12 (14)determine the reaction between cylinder A and vertical wall.

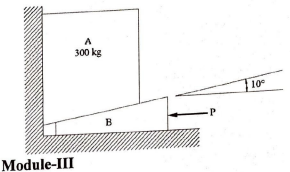


Module-II

A beam 6 m long is loaded as shown. Calculate the reactions at A and B. 13

(3)

- The uniform ladder is of mass 10kg and 2-m long, leaning against a vertical wall. The coefficient of static friction at A(wall) is 0.6 and at B (floor) is 0.4. Determine the smallest angle, for which the ladder can remain in the
- (14)If the coefficient of static friction equals 0.3 for all surfaces of contact, determine the smallest value of force P necessary to raise the block A of mass 300kg. 14 Neglect the weight of the wedge B. Angle of wedge is 10°.



(7)

(14)

Find the centroid of the shaded area shown. Fig (Q15) 15

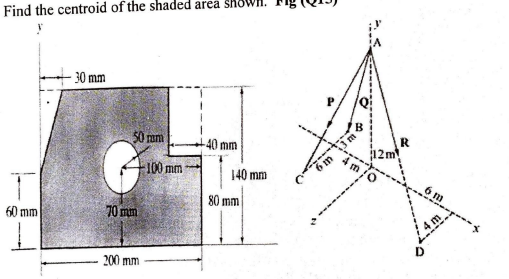


Fig (Q16) Fig (Q15)

Find the resultant of the force system shown in Fig. in which P = 280 N, Q = 260 N(14)16 N and R = 210 N. Fig (Q16)

Module-IV

Determine the tension in the inextensible string and the acceleration of the 17