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NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi) 044 First Semester B.E. (Credit System) Degree Examinations

Make up Examinations - January 2017

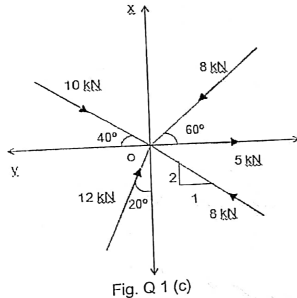
16CV103 - ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS

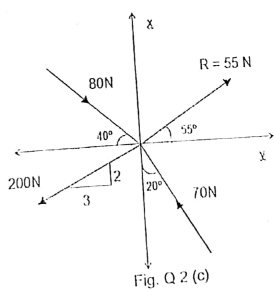
Duration: 3 Hours

Max. Marks: 100

Note: Answer Five full questions choosing One full question from each Unit.

		Unit – 1	Marks	BT
1.	a)	Explain the importance of the following fields of Civil Engineering and their part in		
		the economic development of a nation, i) Geotechnical Engineering, ii) Water Resources Engineering.	06	L*2
	b)	State and explain principle of transmissibility of force with a neat sketch. State its		
	IJ,	limitations.	90	L2
	c)	Determine the magnitude and direction of the resultant for the force system acting	80	L5
		at a point O as shown in Fig. Q 1 (c)	06	1.2
2.	a)	Explain any three force system with neat sketch	04	
	b)	List and explain axioms of mechanics. Resultant of the four force system as shown in the Fig. Q 2 (c). Find the		
	c)	magnitude and direction of fourth force.	10) L5





04

04

08

05

05

10

- Distinguish between i) Resultant and Equilibrant ii) Moment and Couple
 - Distinguish between i) Resultant and a system of concurrent and non concurrent State conditions of equilibrium of a system of concurrent and non concurrent 6)
 - A system of connected flexible cables shown in the figure 3(d) is supporting two c)
 - A system of connected flexible dand C. Find θ, the inclination of the segment CD vertical loads 20 N and 25 N at B and C. Find θ the inclination of the segment CD with vertical. Also find the forces developed in different parts of the cable.
- State and prove Varignon's theorem. a) 4
 - Define couple, What are its characteristics? b)
 - Determine the magnitude and direction of the resultant of a system of nonconcurrent system of forces acting on the lamina as shown in the fig. 4(c) and locate it with respect to point A.

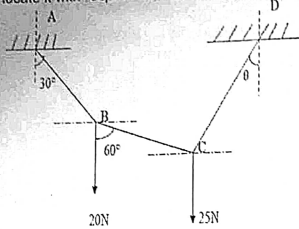


Fig.3(d)

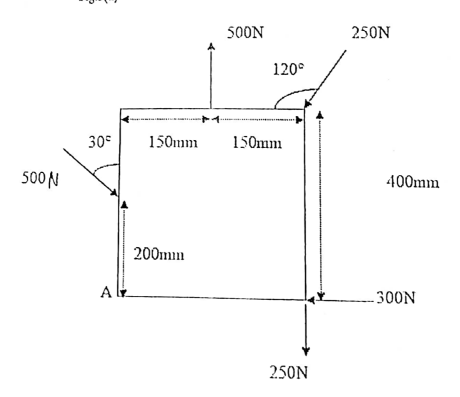


Fig.4(c)

Fig.5 (c).

Unit - III

State Coulomb's laws of friction. Explain i) Cone of friction ii) Angle of friction.

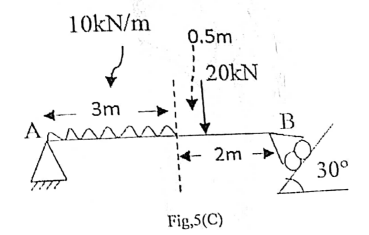
L2 06 1.2 06

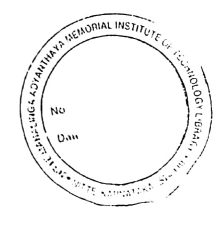
80

- b) Determine the reactions at the supports A and B for the beam shown in the
- L4

Explain different types of supports with their reactions.

- L2 06
- Determine the distance x in the figure 6(b) such that the reactions Ray and Rby
- 1.4 06
- are equal. A ladder 6m long weighing 20N placed against a vertical wall and a horizontal floor. The ladder makes an angle of 60° with the floor. A man weighing 60N reaches a point 4m from lower end of the ladder. The ladder is just about to slip. The coefficient of friction between the ladder and the wall is 0.2. Determine the coefficient of friction between ladder and the floor.
- L1 80





30kN 20kN

20kN

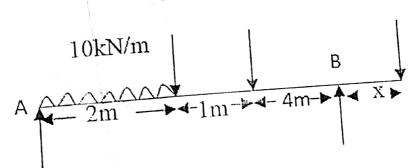


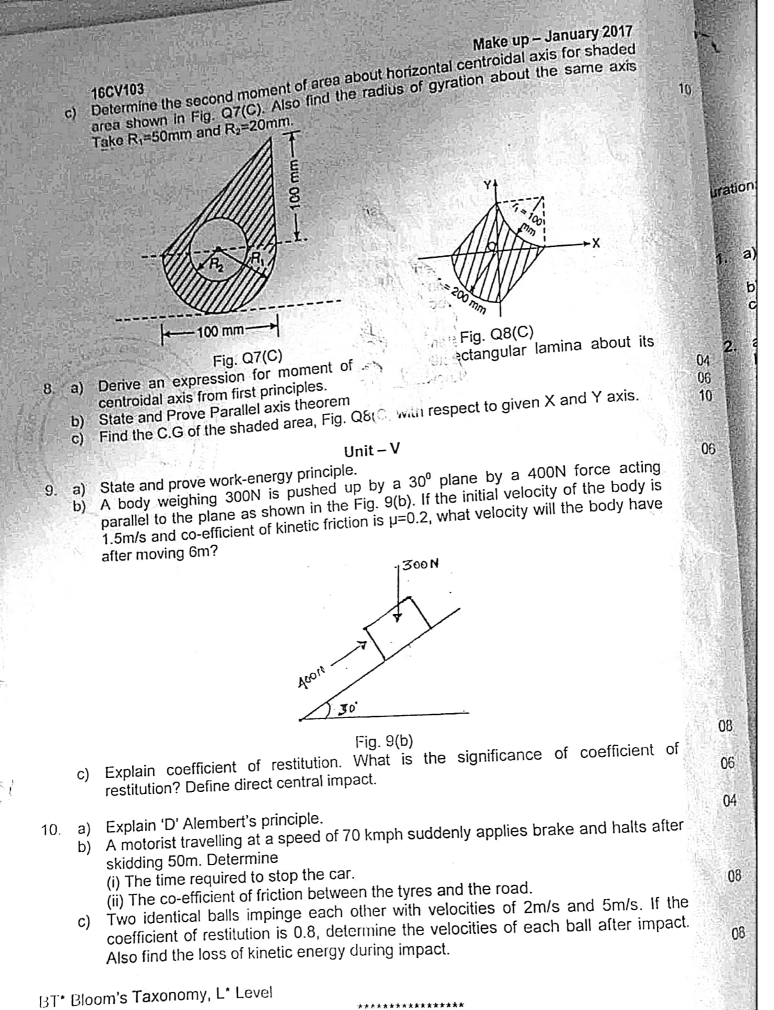
Fig.6(b)

Unit – IV

1.2 04

L4 06

Distinguish between Centroid and Center of Gravity. Determine the centroid of semicircle by the method of integration.



NMAM INSTITUTE OF TECHNOLOGY, NITTE (An Autonomous Institution affiliated to VTU, Belagavi) VII 1 11/18 1 197 Second Semester B.E. (Credit System) Degree Examinations 16CV103 - ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS Duration: 3 Hours Note: Answer Five full questions choosing One full question from each Unit. Max. Marks: 100 Briefly explain any two fields of civil Engineering. Explain the basic idealizations in Mechanics. BT. b) Four coplanar forces are acting at a point are shown in Fig. Q1(c). One of the 6 L'2 forces is unknown and its magnitude is P. The resultant has a magnitude of L2 500 N and is acting along X-axis. Determine the unknown force P and its L5 10 X 200N =500N Fig. 92(b) Fig. BICC) Briefly explain the concept of Resolution and composition of forces with 6 L2 sketches. L2 4 State and explain principle of transmissibility of a force. 26 kN is the resultant of two forces, one of which is as shown in Fig.Q2 (b). 10 L5 Determine the other force. Unit - II L1 5 a) Define couple. What are the characteristics of a couple? L1 b) State and prove Varignon's theorem. System of forces are acting on a rigid bar as shown in Fig. Q 3 (c). Reduce this system to ii) A single force and couple at A

) A single force ii) A single force and couple at B

1.

25N 15 N 150N 50N Fig. 03(c)

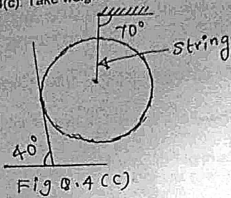
L4 10

L2

L.5

How do you differentiate between Equilibrium and Equilibrant? Write the equations of equilibrium for different force system.

c) Find the reaction from the inclined plane and tension in the string for the arrangement in Fig. Q 4(c). Take weight of ball = 450N.



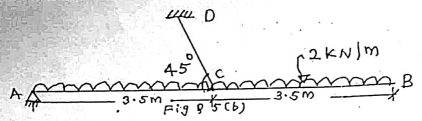
10 L1

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Unit - III

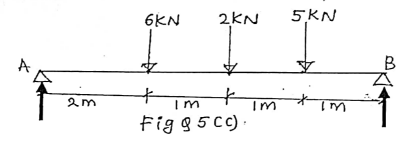
Define i) Angle of friction ii) Angle of repose iii) Coefficient of friction

Calculate the support reaction at A for the beam shown in Fig. Q5(b). The beam is hinged at point A and supported by cable CD self weight of the beam is 2 kN/m as indicated.



L3

c) A simply supported beam of length 5m is loaded as shown in Fig.Q5(c). Find reactions at A & B.



6 L1

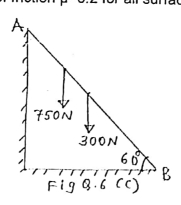
LI

L5

6. a) Explain with sketches any three types of supports.

6 6

b) Prove that angle of friction is equal to angle of repose. c) A ladder 6m long weighing 300 N is resting against a wall at an angle of 60° to the horizontal ground as shown in Fig. Q6(c). A man weighing 750N is climbing the ladder. At what position along the ladder from bottom does he induce slipping? Take coefficient of friction µ=0.2 for all surfaces.



-2-

Unit = IV State and prove parallel axis theorem.

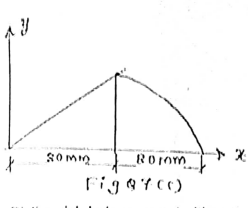
Derive an expression for the moment of Inertia of semicircular section about the 0

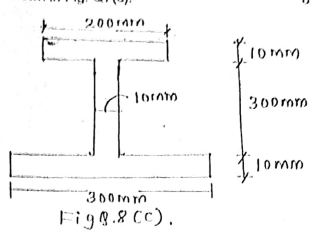
Determine the centroid of the section as shown in Fig. Q7(c).

6 14 1.5

1.1

DELL HEIHOL





Distinguish between controld and center of gravity. 8. 4 L1 Determine the centroid of a triangle of base 'b' and height 'h' from first principle. b) 6 L5 Determine the moment of Inertia of Fig. Q8(c) shown about centroidal X-axis and centroidal Y-axis. 10 L5

Unit - V

6 L1 Define I) Work II) Power III) Energy a) 8 6 L2 Explain i) Direct central impact ii) Coefficient of restitution iii) Impulse **b**)

A lift has an upward acceleration of 2m/sec2. What pressure will a man weighing c) 800 N will exert on the floor of lift?

8

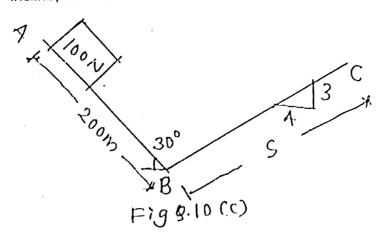
L6

L5

8

L1 6 State and explain D'Alemberts principle. 10 a) 6 L4 Derive an expression for work energy principle.

As shown in Fig. Q10(c), a 100N body moves along two inclines for which the coefficient of friction is 0.3. If the body starts from rest at A and slides 200m down the 30" incline, how far will it move along the other incline?



BT Bloom's Taxonomy, L* Level

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First / Second Semester B.E. (Credit System) Degree Examinations
/ Supplementary Examinations - July 2017

16CV103 - ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS **Duration: 3 Hours**

Max. Marks: 100

171

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Note: Answer Five full questions choosing One full question from each Unit.

- Unit I 1. Explain the role of structural and environmental fields of civil engineering in the Marks development of a nation. 1 b)
 - Explain the concept of free body diagram with an example. Determine the amount and direction of the smallest force P required to start the wheel

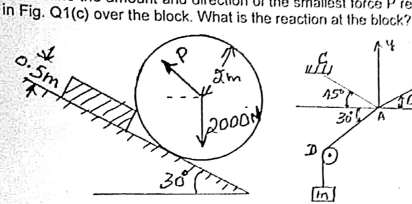
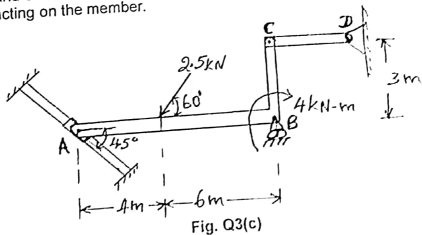


Fig. Q2(c) Fig. Q1(c)

- Explain the needs of civil engineering in improving the economy of a nation with 2. a) respect to any three fields.
 - Define a force. Explain the characteristics of a force with an example sketch.
 - Four pieces of string knotted at A support two equal masses in equilibrium in a vertical plane as shown in Fig. Q2(c). Determine the tensions in the strings AB and AC and the angle 0 between AB and AE for minimum tension in AB. (Note: Strings AE and AD are passing through smooth pulleys).

Unit - II

- Explain equivalent force couple system with the help of a neat sketch. Define equilibrant. List laws of equilibrium for concurrent and non-concurrent force 3. a)
 - b)
 - Draw the free-body diagram of member ABC which is supported by a smooth bar at A. roller at B and short link CD. Determine the normal reactions at A and B and the force c) in link CD acting on the member.



state and prove Varignon's unconstitutes.

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Explain couple and its characteristics.

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Determine the resultant of the force system as shown in Fig. Q4(c) with respect to O. 140 N-m BON Fig. Q4(c)

Unit – III

a) Explain different supports with neat sketches.

b) State Coulomb's laws of dry friction (any Four). c) Calculate the support reactions at location A shown in Fig. Q5(c).

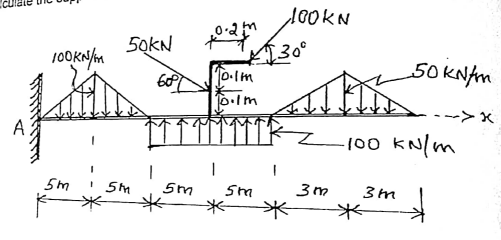
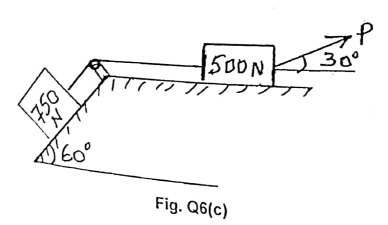


Fig. Q5(c)

6. a) Define i) Limiting friction ii) Angle of friction

b) Explain plain different types of beams with neat sketches.

c) What is the value of P in the system shown in Fig. Q6(c) to cause the motion to impend? Assume the pulley is smooth, coefficient friction between other contact surface is 0.2.



16CV103

Make up / Supplementary - July 2017

Derive an equation for moment of inertia of semi circular area about diametral axis.

6

Determine the moment of inertia of the shaded area shown in Fig. Q7(c) about the norizontal centroidal axis. All dimensions are in m.

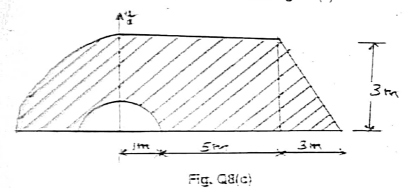
Fig. Q7(c)

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Derive the moment of Inertia of a triangle about its base. State and prove perpendicular axis theorem.

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Determine the centrald of the shaded area shown in Fig. Q8(c)



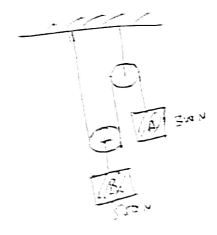
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Unit-V

6

State and prove work-energy crinciple.

State and explain impulse-momentum principle. Determine the acceleration of the blocks and tension in the strings for the system of Induces connected as shown in Fig.Q 9(c). Assume the Pulleys to be frictionless.



10

a) State and explain D'Alembert's principle. a) State and explain D Alembert's principle.
b) Define direct central impact and coefficient of restitution.

Define direct central impact and coefficient of restitution. 10.

a) State and explain by the state and coemicient of restriction.
b) Define direct central impact and coemicient of restriction.
c) A small block of mass m is placed at A on an inclined plane as shown in Fig. Q10(c). If the coefficient of kinetic friction between the block and the plane is 0.3 and the block

i) the acceleration of the block when it reaches the bottom of the plane.
ii) the velocity of the block will reach the bottom. ii) the velocity of the block will reach the bottom plane

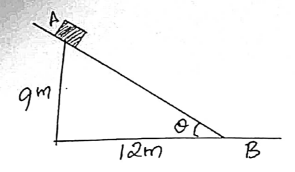


Fig. Q10(c)

BT* Bloom's Taxonomy, L* Level

a) Exi

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a)

b) C)

b) Exp

c) Two B. C by t