Reg. No. :

Question Paper Code: 53A03 B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019 Third Semester Agricultural Engineering

15UAG303 - FUNDAMENTALS OF ENGINEERING MECHANICS

(Regulation 2015)

Duration: Three hours

Answer ALL Questions

Maximum: 100 Marks

PART A - (10 x 1 = 10 Marks)

1.	The forces with common line of action are called			CO1 - R	
	(a) Co-planar forces	(b) Collinear forces	(c) Parallel forces	(d) Concurrent f	forces
2.		vo vectors are at right angles to each other, the dot product of the CC etors should be			CO1- R
	(a) One	(b) Zero	(c) Infinity	(d) None of the a	lbove
3.	If one end of the beat known as	am is fixed and the o	ther end is free, then	n it is	CO2- R
	(a) Simply supported beam (b) Overhanging beam (c) Fixed beam (d) Cantilever				
4.	Roller support has	reaction			CO2- R
	(a) Vertical	(b) Horizontal	(c) No (d) Bo	oth horizontal and	vertical
5.	If an area is symmetri inertia is	cal about any of the ce	ntroidal axes, then the	product of	CO3- R
	(a) Zero	(b) Maximum	(c) Minimum	(d) Infinity	/
6.	The axes about which the product of inertia is zero are called CO3- R				
	(a) Major axes	(b) Minor axes	(c) Principal axes	(d) None of th	e above

A

7.	When a particle of the body move in a concentric circular path, then it is said to CO4- R be						
	(a) Translation	(b) Rotation	(c) Angular motion	(d) None of th	ne above		
8.		A man pulls a cart of mass 120 kg and produces an acceleration 2 CO4- R n/sec ² . The force exerted by the man is					
	(a) 240 N	(b) 60 N	(c) 122 N	(d) 2400 N	N		
9.	The co-efficient of ki friction	netic friction is	to the co-efficien	t of	CO5- R		
	(a) Equal	(b) Greater	(c) Lesser	(d) All of the	above		
10.	Angle of repose is equ	ual to			CO5- R		
	(a) Angle of friction		(b) Frictional force				
	(c) Co-efficient of frid	ction	(d) Normal reaction				
PART - B (5 x 2= 10 Marks)							

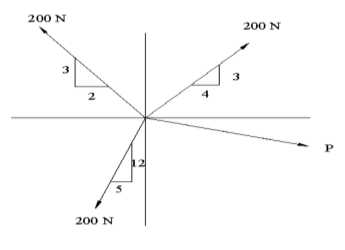
11. A force vector F has the components Fx=150N, Fy=-200N, CO1-App Fz=300N.Determine its magnitude F and the angle made by force vector F with three coordinate axes.

12.	Draw the support reactions	of roller, hinged and fixed	support.	CO2- U

- 13. Differentiate centroid and centre of gravity. CO3- U
- 14. The rotation of a body is governed by the equation $\theta = t^3 8t + 15$. Determine the CO4-App angular velocity in 2 sec.
- 15. A sphere of mass 1 kg moving with a velocity 2 m/s impinges directly on a CO5-Ana sphere of mass 2 kg at rest. If the first sphere comes to rest after the impact, find the velocity of the second Sphere.

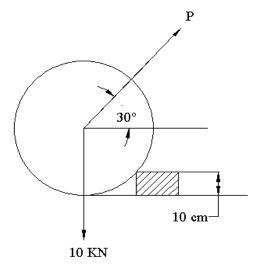
PART – C (5 x 16= 80 Marks)

16. (a) The resultant of the force system shown in fig is 520N along the CO1- App (16) negative direction of y axis. Determine P and θ .

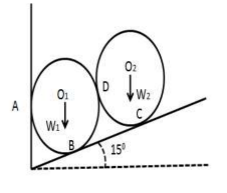


Or

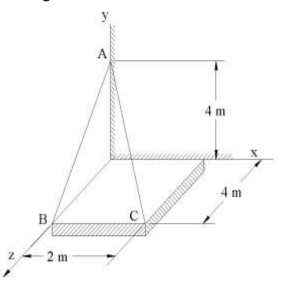
(b) A cylindrical roller has a weight of 10KN and it is being pulled CO1- App (16) by a force which is inclined at 30° with the horizontal as shown in figure. While moving it comes across an obstacle 10cm high. Calculate the force required to cross the obstacle, if the diameter of the roller is 1 meter.



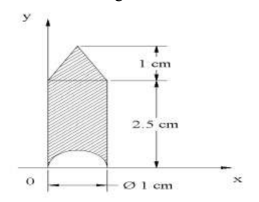
17. (a) Two cylinders of same diameter are supported by an inclined CO2- App (16) plane and vertical wall as shown in the figure. The weight of the lower cylinder (W₁) is 200 N and the weight of the upper cylinder (W₂) is 250 N. Assuming the surfaces to be smooth, find the reaction induced at the points of support A, B, C & D.

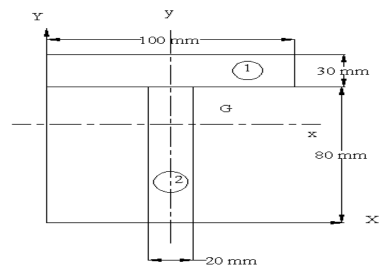


- Or
- (b) The tension in cables AB and AC are 100N and 120N CO2- App (16) respectively as shown in figure. Determine the magnitude of the resultant force acting at A.



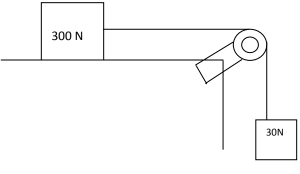
18. (a) Locate the centre of gravity of a bullet, 1 cm diameter with a cone CO3- App (16) in the front and a hemisphere cut from the back as shown in fig. assume the material to be homogeneous.





(b) Find the moment of inertia of a channel section shown in fig. CO3- App (16)

19. (a) The figure shows a body of weight 300 N on a smooth horizontal CO4- App (16) plane which is attached by a string to a 30 N weight, which hangs vertically. Find the acceleration of the system and the tension in the string.



- Or
- (b) A motorist is driving at 80 km/hr on the curved path of a high CO4- App (16) way of 400 m radius. He suddenly applies the brakes that cause the speed of car to decrease to 45 km/hr at a constant rate in 8 seconds. Determine the tangential and normal components of acceleration immediately after the application of brakes and 4 second later.

20. (a) A body of weight 500 N is placed on a rough horizontal plane. CO5- App (8)
(i) Determine the frictional force developed in the surface, if it is subjected to a horizontal fore 'P'.
(ii) Determine the frictional force developed in the surface, if the CO5- App (8)

(ii) Determine the inclional force developed in the surface, if the COS- App (8) force is applied at 20° with horizontal. Take co-efficient of friction as 0.3

Or

(b) A ball of 0.5 kg moving with a velocity 1 m/sec impinges directly CO5- App (16) on a ball of mass of 3 kg at rest. If the first ball comes to rest after impact, find the velocity of the second ball and co-efficient of restitution.