(i)	Printed Pages: 3			Roll No			
(ii)	Qu	estions	: 8		. Code :		4 3 0 3
		B.A.	/B.Sc. (	General) (2122)	3 <sup>rd</sup> Semes	ter	
			MA	THEMA	TICS		<b>X</b>
			Pap	er–III (S	tatics)		0
Time Allowed: Three Hours] [Maximum Marks: 30							
Note	:	-Attempt	five que	estions in	all, select	ing at lea	st <b>two</b>
		questions	from ea	ach Unit.			
				UNIT-I		ī	
1.	1. (a) Find the magnitude and direction of the resul						of two
		forces ac	ting at a	point at	an angle o	٤.	3
	(b)	•			ents of a fo		
		1 : 2. Pr	ove that	Q(F + C)	$)) = P^2.$		3
2.	(a)				nd Q acting		
*		is again o	doubled.	Prove th	at P:Q:R	$1:\sqrt{2}:\sqrt{3}$	$:\sqrt{2}$ .

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1

(b) State and prove  $\lambda-\mu$  theorem.

[Turn over

3. (a) The resultant of two like parallel forces P, Q passes through the point C. When P is increased by R and Q by S, the resultant still passes through C, and also when Q, R replaces P, Q respectively show that

$$S = R - \frac{(Q - R)^2}{P - Q}.$$

- (b) If a number of forces acting at a point be represented in magnitude and direction by the sides, taken in order of a Closed Polygon. Prove that they are in equilibrium.
- 4. A weight W is supported on a smooth plane of inclination α to the horizontal by a force whose line of action makes an angle 2α with the horizontal. If the pressure on the plane be arithmetic mean of the weight and the force. Show that

$$\alpha = \frac{1}{2}\sin^{-1}\left(\frac{3}{4}\right).$$

#### UNIT-II

- 5. (a) Explain the moment of a force about a point and give its Geometrical representation.
  - (b) Forces P, Q, R act along the sides BC, CA, AB respectively of triangle ABC. If the resultant passes through the centroid. Show that  $\frac{P}{a} + \frac{Q}{b} + \frac{R}{c} = 0$ .

- 6. (a) Prove that a single force and a Coplanar Couple acting on a rigid body cannot balance and are equivalent to a
  - single force equal and parallel to the given force. 3
    (b) A uniform rod AB of weight W, movable about a hinge at A, rests with the other end against a smooth vertical wall. If  $\alpha$  be the inclination of the rod to the vertical, prove that the magnitude of the reaction at hinge A is  $\frac{1}{2}$  W  $\sqrt{4 + \tan^2 \alpha}$ .
- 7. (a) P, Q are two like parallel forces. If two equal and opposite forces S along any two parallel lines at a distance b apart in the plane of P, Q are combined with them. Show that the resultant is displaced through a distance bS/P+Q.
  - (b) Explain Angle of friction and Co-efficient of friction.
- 8. (a) How high can a particle rest inside a rough hollow sphere of radius a if the coefficient of friction is  $\mu$ ?
  - (b) A uniform ladder rests with one end against a smooth vertical wall and the other on the rough ground, the coefficient of friction is  $\frac{3}{4}$ . If the inclination of the ladder to the ground is 45°. Show that a man whose weight is equal to that of the ladder can just ascend to the top of the ladder without slipping.

3

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