USN

## First/Second Semester B.E. Degree Examination, June/July 2014

## **Elements of Civil Engineering and Engineering Mechanics**

Time: 3 hrs. Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing at least two from each part.

- 2. Answer all objective type questions only in OMR sheet page 5 of the answer booklet.
- 3. Answer to objective type questions on sheets other than OMR will not be valued.

## PART - A

1	a.	Cho	ose the correct	(04 M		
		i)	Geotechnical			
			A) water	B) soil	C) oil	D) all of these

A bascule bridge is a ii)

> A) arch bridge B) floating bridge

C) movable bridge

D) none of these

Kerbs are the components of iii)

A) dam B) bridges C) roads

D) buildings

Inspection gallery is a part of iv)

A) bridge

B) dam

C) harbour

D) airport

b. Briefly explain the scope of any three fields of civil engineering. (09 Marks) (07 Marks)

(04 Marks)

Explain different types of roads.

(04 Marks)

Choose the correct answers for the following: 2 a.

When trying to turn a key into lock, following is applied. A) coplanar forces

B) moment

C) lever

D) couple

ii) The vertical component of a horizontal force is

A) zero

B) one

C) both A and B

D) two

iii) Two equal and opposite forces separated by a distance will produce.

A) translation

B) rotation

C) both translation and rotation

D) none of these

iv) The resultant of two concurrent forces becomes maximum and minimum, if angle between them is

A) 0° and 180°

B) 0° and 90°

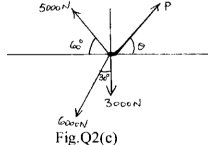
C) 90° and 0°

D) 0° and 0°

Define force and state its characteristics.

(06 Marks)

Forces acting on the gusset plate of a joint in a bridge truss are shown in Fig.Q2(c). Determine the values of 'P' and ' $\theta$ ' to maintain the equilibrium of the joint.



(10 Marks)

Choose the correct answers for the following: 3

(04 Marks)

i) The process of finding the resultant of a system of forces is called

B) composition

C) resolution

D) none of these

If two concurrent forces each of 'P' act at right angles to each other, their resultant is ii)

A) 2P

B) P

C)  $\sqrt{2}$  P

D)  $2\sqrt{P}$ 

		iii) iv)	Conditions of equilibration A) one If two forces are para	B) two	oncurrent force system C) three be	is D) four				
	b.	Two	A) coplanar forces F <sub>1</sub> and F <sub>2</sub> act up	B) concurrent pon a body. If the ma	C) non coplanar agnitude of their resulta					
	_	Take	and direction perpendicular to $F_1$ , then find the magnitude and direction of force $F_2$ .  (06 Marks)							
	c. d.		State Varignon's theorem of the moments. (03 Marks)  Determine the forces P, F and T required to keep the frame in equilibrium.							
			1001	- 3m	F 2M					
			1 <sup>120</sup> 1	Fig.Q3(d)	ON	(07 Marks)				
4	a.		ose the correct answers		1.11.612.	(04 Marks)				
		i)	Centroid of a rectangle A) $\frac{b}{3}$ and $\frac{d}{3}$			<b>5</b> \ 11 6.1				
			2		T T	D) all of these				
ii) An axis over which one half of plane figure is just a mirror of the oth A) bottom most axis B) axis of symmetry						other half axis is				
			C) unsymmetrical axi	D) top most axis						
		iii)	Centroid conveys son		-					
			<ul><li>A) the orientation of a</li><li>C) shape and disposit</li></ul>		B) center of a body D) area of cross section					
		iv)			ith respect to its base is					
			A) $\frac{3r}{4\pi}$	B) $\frac{3r}{8\pi}$	C) $\frac{4r}{3\pi}$	D) $\frac{4r}{\pi}$				
	b.	Deter	rmine the centroid of a			(06 Marks)				
	utting a semicircle of									
					1					
				٥						
				Fig.Q4(c)		(10 Marks)				
5	a.	Choc	ose the correct answers			(04 Marks)				
	u.	i)	The force equal and o	_	called as	(04 Marks)				
			A) resultant	B) equilibriant	C) similar force	D) all of these				
		ii)	A) five	be applied when numb	per of unkown forces and C) three	re D) four				
		iii)	In a non concurrent fo	orce system, if $\Sigma H = 0$	), $\sum V = 0$ then the resu	,				
		iv)		B) horizontal by two forces of eq	C) vertical ual magnitude is in eq	D) moment uilibrium. The angle				
			between the forces is A) 0°	B) 90°	C) 180°	D) 45°				
2 of 4										

b. State and prove Lami's theorem.

(06 Marks)

c. A 100 N sphere is resting in a trough as shown in Fig.Q5(c). Find the reactions at the contact points. Assume all contact surfaces are smooth.

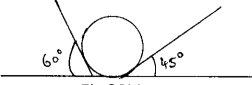
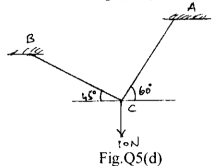


Fig.Q5(c) (06 Marks)

d. An electric lamp fixture weighing 10 N hangs. From a point 'C' by strings AC at angle 60° and BC at angle 45° as shown in Fig.Q5(d). Determine the forces in strings. (04 Marks)



6 a. Choose the correct answers for the following:

(04 Marks)

- Support reactions for statically determinate beams can be determined by applying
  - A) Varignon's theorem
- B) Lami's theorem
- C) conditions of static equilibrium
- D) none of these
- ii) When loads acts constant rate over given length of beam, it is called as
  - A) point load
- B) UDL
- C) UVL
- D) none of these

- iii) A fixed support can have \_\_\_\_\_ reactions.
  - A) 1
- B) 2
- C) 3
- D) 4
- iv) The number of reactions components at a hinged end of a beam is
  - A) 0
- B) 2
- C) 3
- **D**) 1
- b. Find the reactions for a cantilever beam shown in Fig.Q6(b).

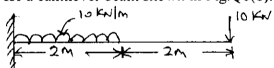
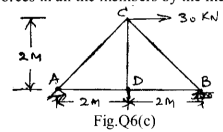


Fig.Q6(b)

(06 Marks)

c. Determine the forces in all the members by the method of joints.



(10 Marks)

7 a. Choose the correct answers for the following:

- (04 Marks)
- i) A friction force always acts to the contact surface.
  - A) normal
- B) parallel
- C) at 45°
- D) both A and C
- ii) \_\_\_\_\_ friction is observed in the flow of liquids and gases.
  - A) fluid
- B) static
- C) sliding
- D) kinetic

- Compared to static friction, kinetic friction is
  - A) greater
- B) smaller
- C) very large
- D) zero

- Angle of friction is \_\_\_\_ angle of repose. A) = \_\_\_ B) > iv)
- C) <
- D) both A and B
- A block weighing 800 N rests on an inclined plane at 12° to the horizontal. If the coefficient of friction is 0.4, find the force required to pull the body up the plane, when the line of the force is (i) parallel to the plane and (ii) horizontal. (10 Marks)
- Define: i) angle of friction, ii) coefficient of friction, iii) cone of friction.

(06 Marks)

(04 Marks)

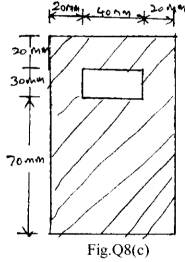
- Choose the correct answers for the following: 8
  - The unit of radius of gyration is
    - B) mm<sup>2</sup>
- C) mm<sup>3</sup>
- D) mm<sup>4</sup>
- The moment of inertia of a triangle of base 'b' and height 'h' about its base is ii)
- B)  $\frac{bh^4}{36}$
- C)  $\frac{b^3h}{12}$
- The moment of inertia of a square of side 'b' about its centroidal axis is iii)

- iv) The polar moment of inertia of a circular area of diameter 'd' is given by

State and prove parallel axis theorem.

(06 Marks)

Calculate the polar moment of inertia of the area shaded in Fig.Q8(c).



(10 Marks)