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		Fir	st Se	meste	r R	E D	eoree	Examir	natio	n Dec 2018/Ian 201	Q	
		E	lem	ents	of	Civ	il En	gineer	ring	and Mechanics	-	
Ti	me:	3 hrs.								Max. N	Iarks: 100	
					Note:	: Answ O	ver any NE full	FIVE full of question fi	questic rom ea	ons, choosing ach module.		
							1	Module-1				
1	a.	Brief	ly exp	lain the	scope	es of b	ranches	:				
	ii) Geotechnical Engineering. (10											
	b.	 What are the effects of infrastructural facilities on socio-economic development of a country? (05 Marks) What is the role of a civil engineer in infrastructural development of a country? (05 Marks) 										
	c.											
								OR				
2	a.	a. Explain briefly,										
		 Law of physical independency of forces. Law of superposition of forces. (06 Marke) 										
	b.	State	and p	rove Va	rignc	on's lav	w of mo	ments.			(06 Marks) (06 Marks)	
	c.	Find	the m	oment o	of 100	0kN fo	orce acti	ing on a rig	gid bod	ly ABC as shown in Fig.Q	.2(c), about	
		point	Α.					- C) itm	n 04	(08 Marks)	
								0	e			
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							20	845				
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					5	7.	Δ					
				2	14		11	Fig.Q.	2(c)			
							<u>]</u>	Module-2				
3	a.	Defi	ne Fre	e Body	Diag	ram, v	vith the	help of at	least ty	wo examples. What is the	importance	
	b.	Wha	t are th	a F.D.L	of dry	y fricti	on?	am) m Eng	gineern	ing Meenanies?	(05 Marks) (05 Marks)	
	c.	A m	ass of :	580 kg :	restin	ig on a	rough	inclined pla	ane is a	acted upon by a 6000N for	ce as shown	
		in Fi	g.Q.3(e). If th	e coe	efficier	nt of fric	ction is 0.25	5 at po	int of contact, check wheth	er the body	
		slide	s up of	t down.			The	N			(10 Marks)	
							The	I'm to		0 0 0 N		
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								Fig.Q.	3(c)	SAA!/A*		
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a. State and prove Lami's theorem.

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OR

bee

(04 Marks, cal rollers

b. Find the reactions developed at contact points A, B and Csupporting two identical rollers each of weight 1000N as shown in Fig.Q.4(b) (06 Marks)



c. A ladder 4m long and weighing 200N is placed, against a vertical wall and rests on a horizontal floor making arC angle 60° with the floor: The coefficient of friction betwe--1 ladder and floor is 0.3 and that between ladder and wall is 0.2. The ladder in addition to its own weight suppOrts a person weighing 600N at a distance of 3m from the floor along the ladder. Calculate the minimum force `P' to be applied horizontally at the floor level on the ladder to keep it in equilibrium. (10 Marks)



5 a. Deterniine the support reactions in case of a simply supported beam shown in Fig.Q.5(a).

(06 Marks)



b. Analyze the truss shown in Fig.Q5(b) to find member forces in member BC, CH and GH by method of sections. (14 Marks)





- **6** a. Differentiate statically determinate and indeterminate structures with examples for each
 - b. Determine member threes 'in the truss shown in Fig.Q.6(b).

(06 Marks) (14 Marks)





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Module-4

- 7 a. Derive the expression for centroid of a semi-circle from first principle. (06 Marks) b. Determine the centroid of shaded area of composite shown in Fig.Q.7(b) with respect to
 - (14 Marks)



OR

8 a. State and prove Parallel axis theorem.

(06 Marks) b. Find radius of gyration of plane lamina about its horizontal centroidal axis shown in Fig.Q.8(b). (14 Marks)



Module-5

a. Two cars P and Q accelerates from a standing start. The acceleration of P is 1.3 m/s 2 and that 9 of Q is 1.6 m/s². If Q was originally 6m behind P, how long it takes to overtake P? (10 Marks) b. A stone 'A' is dropped from top of a tower 50m neigh. At the same time another stone 'EV is thrown up from the foot of the tower with the velocity of 25m/s. At what distance from top and after how much time the two stones will cross each other. (10 Marks)

OR

10 a. State D' Alembert's principle and write significance of it structural dynamics. (06 Marks) b. A cricket ball is thrown by a fielder in the ground from a height of 3m at an angle of 40° with the horizontal. The velocity with which the ball is thrown is 30m/s. The ball hits the wicket at a height of 0.3m from ground. Determine the distance of the fielder from the wicket when the ball is thrown. (14 Marks)

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