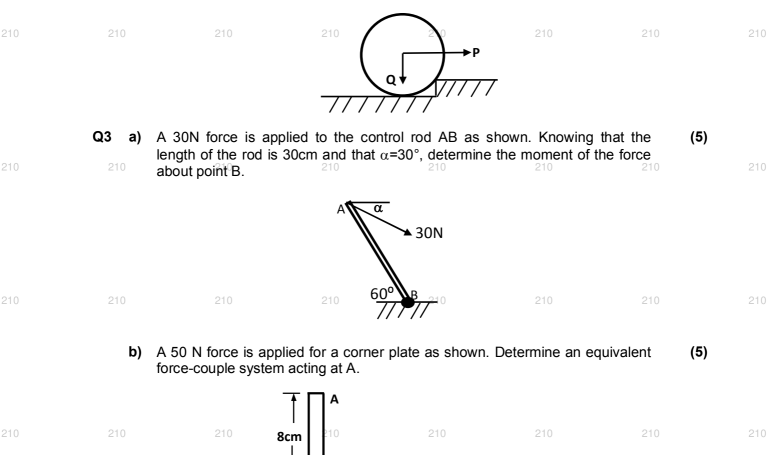
210	210	210	210	210	210	210	210					
	Registr	ation No :										
210	Total N	umber of Pages :	03 ₂₁₀	210	210	210 B.Te	210					
2 nd Semester Back Examination 2017-18												
				CHANICS AEIE, AERO, AU	JTO,							
		MED, BIOTECH, C SHION, FAT, IEE,	HEM, CIVIL, CS	SE, ÉCE, EEE, E	EIE, ELECTRIC							
			MINERAL, MIN	•	• •	• •						
210	210	210	Max	e : 3 Hours Marks : 70 DE : C1123	210	210	210					
		•		compulsory an t hand margin i	ndicate marks							
	04					(2 x 1	0)					
210	Q1₂₁₀ a)	Answer the follow State and explain F	•	210	210	210	210					
	a) b)	What is the condition	•		equilibrium?							
	c)	State theorem of V			equilionam.							
	d)	Differentiate betwe	•	e and angle of frid	ction.							
	e)											
210	210 f)	State the ² difference Principle.	e between Newto	on's 2 ^{n<u>d</u>1Law of r}	motion ² and D'Ale	embert's ^{i 0}	210					
	g)	What do you under	rstand by conserv	ation of momentu	m?							
	h)	What do you under	rstand by coefficie	ent of restitution?								
	i)	What do you unde	erstand by momen	t of momentum?								
	j)	Write the express explaining each ter										
210	210	210	210	210	210	210	210					
	Q2 a)	Two spheres P and horizontal plane a reaction at D, the p	s shown in the	figure. If P=10kN	and Q=20kN,							
210	210	210	210	P A ²¹⁰	210	210	210					
		_	B									
210	210	210	210	210	210	210	210					

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210

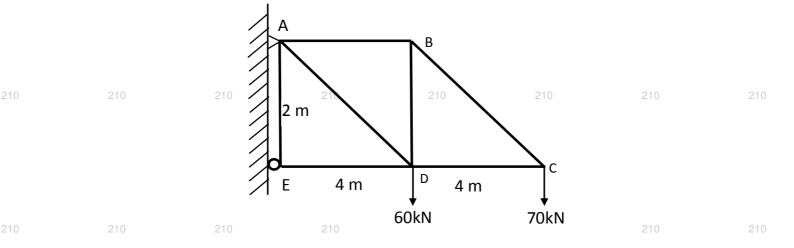
210	210	210	210	210	210	210	210

b) Determine the magnitude of the horizontal force P applied at the centre C of the roller of weight Q = 2500 N and radius r = 200 mm which will be necessary to pull it over a 50 mm curb as shown in the figure.



10cm

В



10

210

210	210	210	210	210	210	210	210

Q5 a) State and prove the 1st theorem of Pappus.
b) A 100kg block is resting on a horizontal plane. Find the magnitude of the force required to give the block an acceleration of 3m/s² to the right. The coefficient of kinetic friction between the block and plane is 0.25.

		of kinetic friction bet	ween the block and	l plane is 0.25			
210	210	210	30°	210	210	210	210
210	210	210	210	210	210	210	210
210	Q6 a)	A stone is thrown from of 40° to the horizon distance from the p and the velocity at the	om the top of a bui tal with an initial sp oint of projection to	lding of 30m h beed of 30m/s.	eight upward at Determine the h	an angle (5 orizontal	
210	b) 210	A motorist travelling comes to a stop aff car to stop (b) the co	g at a speed of 90 ter skidding 50m. [Determine (a)	the time require	d for the	210
210	Q7	The mass of the tw 180mm. Knowing the acceleration of m_1 .	o step pulley as sh	own is 180kg		ration is (1	
210	210	210	210		210	210	210
210	210	210	21(m ₁	1(m ₂	210	210	210
210	Q8 a) b) c) ₂₁₀ d)	Write short answer Principle of Virtual V Parallel Axis and Pe Different methods of Short notes on Impu	Vork erpendicular Axis th f truss analysis		210	(5 x 210	210

210	210	210	210	210	210	210	210

(5) (5)