Published on *Mechanical Engg Simple Notes*, *Solved problems and Videos* (<a href="https://mechdiploma.com">https://mechdiploma.com</a>)

## <u>Home</u> >

Subject Code



**Question Type** 



marks

- Any -

Question Number



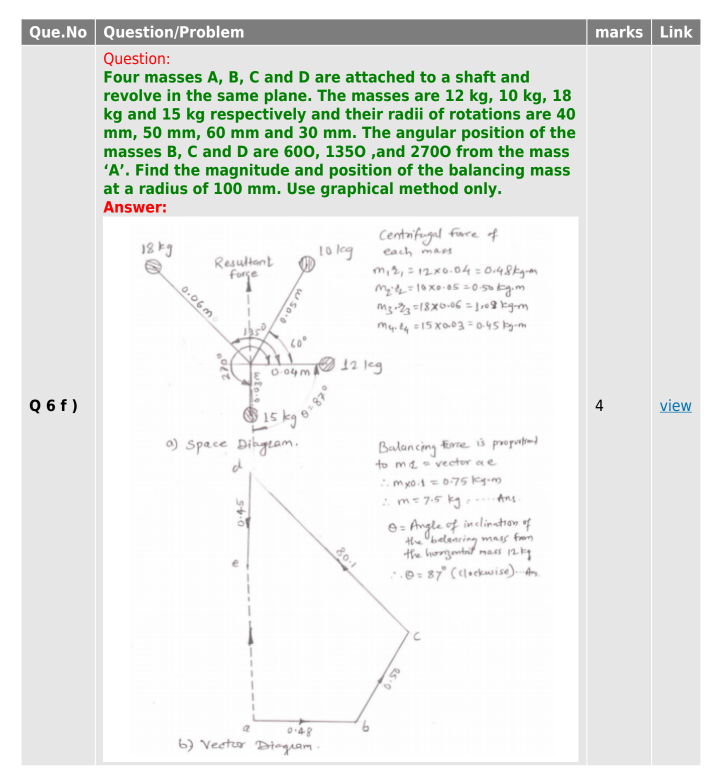
Sub Number

- Any - ▼

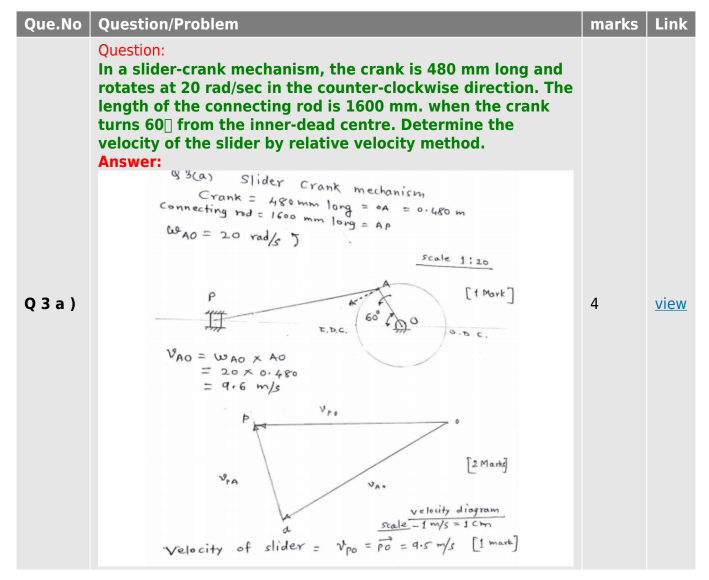
Apply

Examination: 2017 SUMMER

Que.No	Question/Problem	marks	Link
	Question: In slider crank mechanism, the length of crank OB and connecting rod AB are 130 mm and 500 mm respectively. The centre of gravity G of the connecting rod is 275 mm from slider A. The crank speed is 750 rpm in clockwise. When crank has turned 45 from inner dead centre position determine (i) velocity of slider 'A' (ii) velocity of centre of gravity of connecting rod 'G'. Answer:		
Q3c)	Given: OB= 130 mm AB = 500 mm. AG = 275 mm  NBO = 750 YPM WBO = 2TI × 750 = 78:53 rod/s  V80 = V8 = WBO × OB = 78:53 × 130  V8 = 10:21 m/sec  From velocity Diogram,  1) velocity of slider A  Va = Vector Oa × scale  = 4:4 × 2 = 8:8 m/sec - Ans,  2) velocity of ca of connecting rod q.  AB = 06  AA = 06  AA = 06	4	view
	: vector $ag = \frac{ab \times \frac{AG}{AB}}{AB} = 3.8 \times \frac{275}{500} = 2.09 \text{ nm}$ : velocity of c·q q' = vector og x scale $Vq = 3.9 \times 2 = 7.2 \text{ m/s} - Ans$		



Examination: 2016 SUMMER



Examination: 2015 SUMMER

Que.No	Question/Problem	marks	Link
	Question: PQRS is a four bar chain with PS fixed length of links are PQ = 62.5 mm, QR =175 mm, RS = 112.5 mm, PS = 200 mm. The crank PQ rotate at 10 rad/sec. in clockwise direction. Determine the angular velocity of point R, graphically by using relative velocity method.		
	Answer:		
	Assume angle QPS = $60^{\circ}$		
Q3e)	R p,s $v_R$ $v_{RQ}$	4	view
	First of all, draw the space diagram to some suitable scale, as shown in Fig. Now the velocity diagram, as shown in Fig. is drawn as discussed below:  1. Since the link PS is fixed, therefore points p and s are taken as one point in the velocity diagram. Draw vector Pq perpendicular to QP to some suitable scale, to represent the velocity of Q with respect to P or simply velocity of Q (i.e Vqp or Vq) such that  Vector pq = Vqp = Vq = 0.625 m/s  2. Now from point q, draw vector qr perpendicular to RQ to represent the velocity of R with respect to Q (i.e. Vrq) and from point s, draw vector sr perpendicular to RS to represent the velocity of R with respect to .S or simply velocity of R(i.e. Vrs, or Vr). The vectors qr and sr intersect at r  By measurement, we find that $V_{rs} = V_r = \text{vector sr} = 0.43 \text{ m/s}$ We know that $RS = 112.5 \text{ mm} = 0.1125 \text{ m}$ $Angular velocity of R = \text{Ang. Velo. of link RS (clockwise about S)}$ $\omega_{RS} = \frac{Vrs}{RS} = \frac{0.43}{0.1125} = 3.82 \text{ rad/s}$ Ans.		