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The position of the particle can be determined by integrating the Page 17/42

kinematic equation ds = v dt using the initial condition s = 4 ft when t = 0 sThus. A + B ds = vdt s ds = L4 ft L0 st A3t - 6tBdt t s 2 4 ft = (t 3 - 3t2) 2 0 s= At3 - 3t2 + 4B ftWhen t = 4 s, s|4 s= 43 - 3 (42) + 4 =20 ft Ans

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then treat it as if it is a rigid body.
When done wisely, this allows simplified solutions.

Engineer On A Disk SOLUTION. Solving: Ans. F 1 = 4.31 kN Ans. $u=4.69^{\circ}$ F 1 $\sin u=0$. $+c \odot Fy=0$; 6 $\cos 70^{\circ}+5 \sin 30^{\circ}-F 1 \sin u-3 5$ Page 28/42

(7) = 0 and $1 \cos 3$ u=4.:+@Fx=0; 6sin 70°+F 1 cos u-5 $\cos 30^{\circ}-45(7)=0$. The members of a truss are pin connected at joint O Determine the magnitude of and its angle for equilibrium. Set F 2 =6kN F1 u u F1 70 F 2, 30 7 kN, 5 kN. 4. y. x O. 53 Page 29/42

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u=45.2° Ans. sin (90°+u) 700 = sin 105° 959. =959.78 N=960 N. F= 25002 + 7002 -2(500)(700) cos 105°

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