

### SNS COLLEGE OF TECHNOLOGY

## (An Autonomous Institution) COIMBATORE-641 035, TAMIL NADU



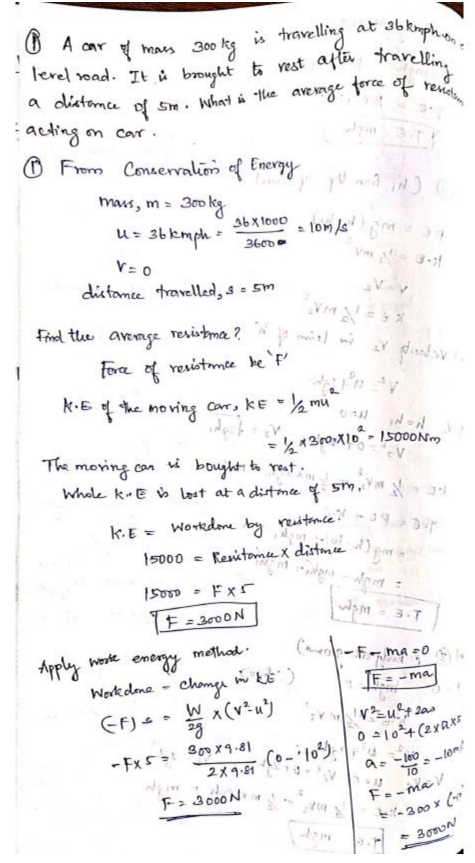
D A block of mass 75 kg slides down a 30 inclined the plane from nest, as shown. After moving 1,2m, the block strikes a spring whose modulus is 20 N/mm. Det the max deformer tim of spring. Take procefficient of Kinetio fuiction b/w The block and plane is 0.21 I -> max deformation of spring U - reloaty at which the block strikes. Resolving the free normal to plane 11-022 NR = 637.17N Revolving the force along the plane, most one SFx = - (75 x9.81 sm 30)+F EF2 = - (75x 9.815in 30) + MMR 5 Fa = 208.58 N Wild Alane Second law of motion - Newton P=manilane /m weit son 2 = 10 + 2+x 2.781 x 1.2

V = 2.583 m / plisal or how low tom



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(P) Two weights 80N and 20N are connected by a thread and move along a rough horizontal plane under the action of a force for, applied to the first weight of 80N as shown. The coefficient of fuictoris between the stiding surfaces of the weights and the plane is 0.3. Determine the acceleration of the weights and the plane is 0.3. Determine the acceleration of the weights and the tension in the thread using D'Alembert's principle.

Som. a= acceleration of the weights To Tension in the thread. Consider 80N Block. with the forces, the block will more I D'Alembert & principle otalis the body is the equilibrium towards right. condition, with the imaginary force ma coalled invention force in opposite direction. N1-80=0 (+1) 1-80 N1=80N 40-T-(0.3x80) - (20 x a) = 0 T+8.165a=16 -0