Course Code: ESC106A Course Title: Construction Materials and Engineering Mechanics

Lecture No. 28: Problems on Beams

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Lecture Intended Learning Outcomes

At the end of this lecture, students will be able to:

- Identify the type of support and support reactions
- Apply the conditions of equilibrium
- Calculate the reactions for the beams

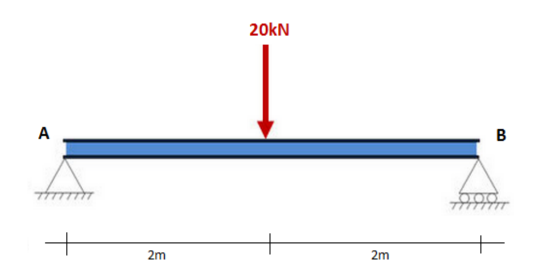


Contents

Type of support, support reactions, problems on support reactions



1.Determine the reactions developed in the support in the beam as shown in the figure

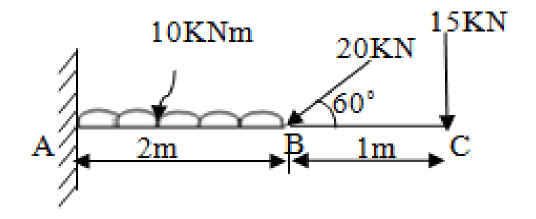


$$R_{AV} = 10kN$$

 $R_{BV} = 10kN$

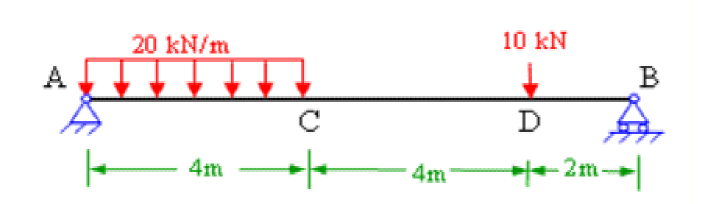


2.Determine the reactions developed in the support in the beam as shown in the figure



 R_{AH} =10kN R_{AV} =52.32kN M_A =99.64KNm

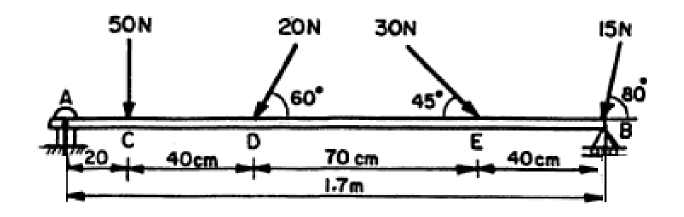
3.Determine the reactions developed in the support in the beam as shown in the figure



 $R_{AV} = 66kN$ $R_{BV} = 24kN$

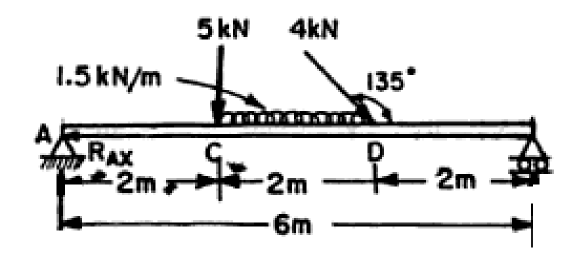


4.Determine the reactions developed in the support in the beam as shown in the figure . A has a hinged support.



 R_{AH} =-8.61kN R_{AV} = 60.32kN R_{BV} = 42.98kN

5.Determine the reactions developed in the support in the beam as shown in the figure



 R_{AH} =2.828kN R_{AV} =5.776kN R_{BV} =5.052kN



Summary

 Based on the types of supports and the type of loading, the reactions developed in each support can be calculated

