Course Code: ESC106A

Course Title: Construction Materials and Engineering Mechanics

Lecture No. 19: Equivalent Force system

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Lecture Intended Learning Outcomes

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

- Define equivalent force system
- Describe the concept of equivalent force system
- Solve the problems on replacing the force and couple moment system by an equivalent force



Contents

Equivalent force system, problems on equivalent force system

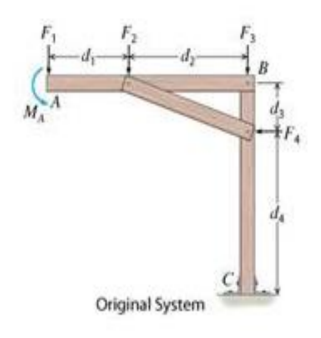


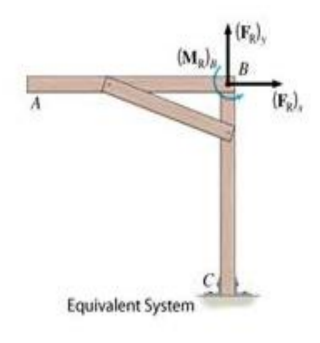
Equivalent Force System

- An equivalent system for a given system of coplanar forces is a combination of a force passing through a given point and a moment about that point.
- The equivalent force is the resultant of the forces acting on that body and the moment is the sum of all the moments about that point.
- Hence equivalent system consists of :
 - A single force R passing through the given point
 - A single Moment M_R



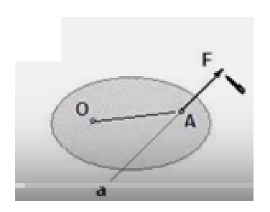
Equivalent Force System





Replacing a force with an equivalent force-couple system

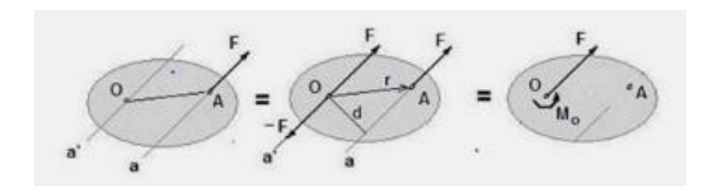
- A force acting on a rigid body may be moved along its line of action without changing the effect on the body
- For some reason, we want the force F to act on point O (not on line of action of the force F) of the body
- However, we cannot move it to an arbitrary point O without modifying the action of F on the rigid body





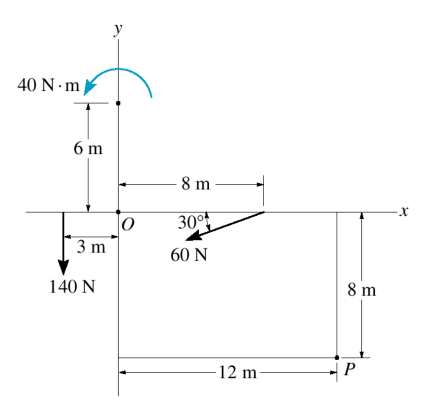
Replacing a force with an equivalent force-couple system

Add two forces at O:One equal to F and the other equal to –F



Then there is a force F at O and a couple of moment M=Fd

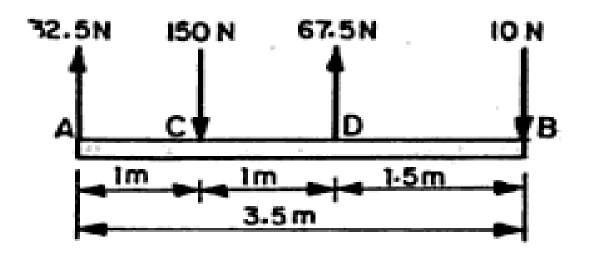
1.Replace the force and couple moment system by an equivalent force and couple moment acting at point P



 $\Sigma M_{RP} = 2.68 kNm$

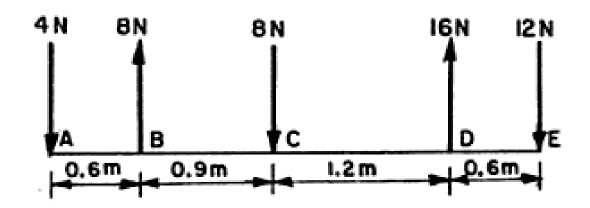


- 2.A system of parallel forces are acting on a rigid bar as shown in the figure. Reduce the given system
- a) a single force
- b) a single force and a couple at A
- c) a single force and couple at B



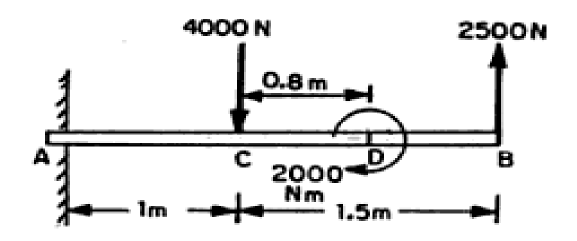


- 3.A system of parallel forces are acting on a rigid bar as shown in the figure. Reduce the given system
- a) A single force
- b) A single force and a couple at A
- c) A single force and couple at E





4.The figure shows two vertical forces and a couple acting on a horizontal rod which is fixed at A. Determine the Resultant of the system. Determine an Equivalent system through A





Summary

- An equivalent system for a given system of coplanar forces is a combination of a force passing through a given point and a moment about that point
- The equivalent force is the resultant of the forces acting on that body and the moment is the sum of all the moments about that point
- Hence equivalent system consists of :
 - A single force R passing through the given point
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