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

Lecture No. 8: Problems on Resolution of forces

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# **Lecture Intended Learning Outcomes**

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

 Solve problems on resolution of forces to find the components of a force



#### **Contents**

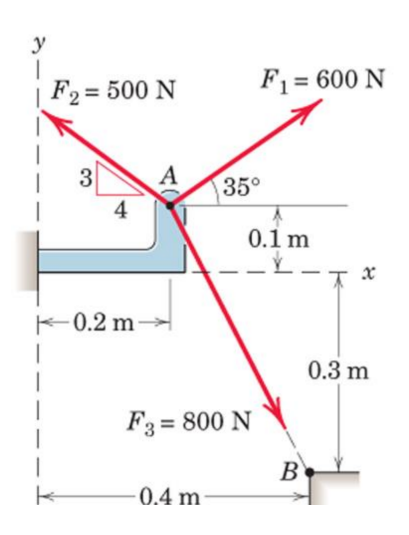
Engineering Mechanics

Resolution of forces; Numerical problems



#### **Problems on Resolution**

1) Resolve the forces  $F_1$ ,  $F_2$  and  $F_3$  as shown in the figure

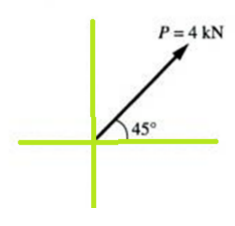


 $F_{1X}$ =491.5N  $F_{1Y}$ =344.15N  $F_{2X}$ =-400N  $F_{2Y}$ =300N  $F_{3X}$ =358N  $F_{3Y}$ =-716N



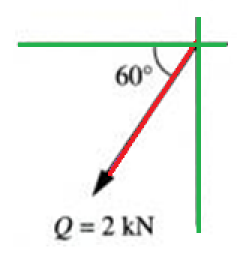
## **Problems on Resolution**

2) Resolve the forces P along x-y axis



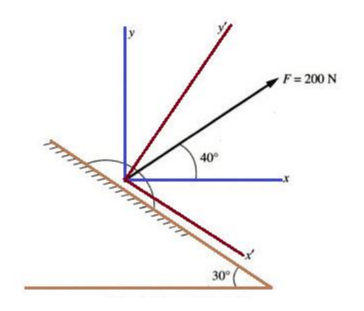
 $P_X=2.82kN$  $P_Y=2.82kN$ 

3) Resolve the forces Q along x-y axis



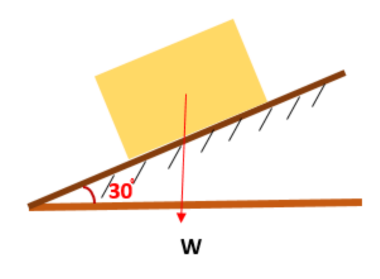
$$Q_x = -1kN$$
  
 $Q_y = -1.73kN$ 

4) Resolve the given force along x-y and x'-y' axes.



Along x-y axis,  $F_x=153.2N$   $F_y=128.5N$ Along x'-y' axis,  $F_x=68.4N$  $F_y=187.9N$ 

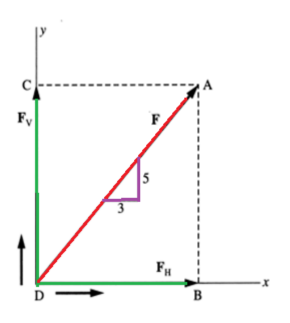
5)Resolve the self weight of the block into x and y components W=50kN



 $F_X = 25kN$  $F_Y = 43.3kN$ 



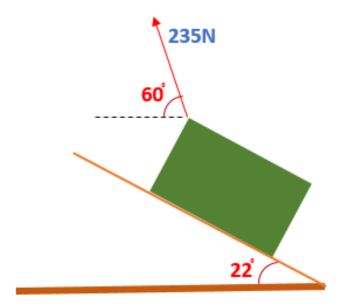
6)Resolve the force F=400kN shown in the figure



 $F_X = 205.79 \text{kN}$  $F_Y = 342.99 \text{kN}$ 

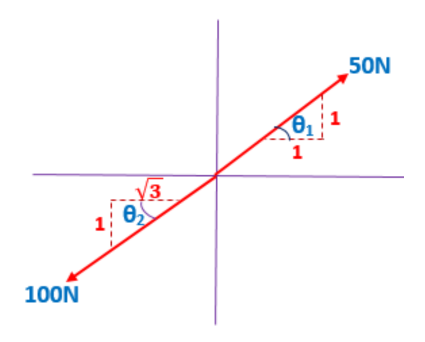


7)Resolve the forces shown in the figure into horizontal and vertical components



 $F_X = 117.5N$  $F_Y = 203.51N$ 

8)Resolve the forces shown in the figure into horizontal and vertical components if  $F_1$ =50N and  $F_2$ =100N



 $F_{1X}$ =35.35N  $F_{1Y}$ =35.35N  $F_{2X}$ =-86.6N  $F_{2Y}$ =-50N



# **Summary**

- The technique of finding the components of a force along any direction is called resolution of force
- The effect of a force along any specified direction is called component of a force

