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Vectors Scalars,
Vectors, Vector
Addition (Statics
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Statics: Chapter 2.1 -
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Statics Lecture 14:

Problem 2.1 Finding
the Magnitude and
Direction of the

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Resultant Force

STATICS | Chapter 2 |
P 2.16 to P 2.18

Solution | Engineers
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Three Concurrent
Coplanar Forces

~~Determine the forces
in members BE and
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~~P 2-9 to P 2-12 |~~

~~Rectangular~~

~~Components |~~

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~~Statics - Moment in~~

~~2D example problem~~

~~Process for Solving~~

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Statics Problems -
Brain Waves.avi 2- Ch
~~2 - Force Vector in 2d~~
~~(parallel and Non~~
~~Rectangular~~
~~components) Force~~
~~Vector Along a Line~~
~~/u0026 Dot Product -~~
~~Examples Statics-~~
~~Chapter 2 (Sub-~~
~~Chapter 2.6)-~~
~~Addition of Vectors~~
~~(3D) Force Vectors -~~
Example 1 (Statics

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~~2.1-2.3) Force Vectors~~

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~~Dot product, 3-D~~

~~Particle Equilibrium~~

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Chapter 2: Force

Vectors Engineering

Mechanics: Statics

Objectives To show

how to add forces

and resolve them into

components using

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the Parallelogram

Law. To express force and position in

Cartesian vector form

and explain how to

determine the

vector ' s magnitude

and direction. To

introduce the dot

product in order to

determine the angle

between two vectors

or the projection of

one vector onto

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~~Chapter 2: Force ...~~

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Mechanics - Statics

Chapter 2 $F_v \sin(\theta) = 1$

$F \sin(\theta) = 2 = F_v$

$F \sin(\theta) = 1 \sin(\theta) = 2 =$

$F_v = 332 \text{ N}$ Problem

2-11 The force F acts
on the gear tooth.

Resolve this force

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into two components acting along the lines aa and bb. Given: $F = 20 \text{ lb}$ $\theta_1 = 80 \text{ deg}$

$$\theta_2 = 60 \text{ deg}$$

Solution: $F \sin \theta_1$

$$\text{deg} - (\) \quad \theta_1 + \theta_2$$

$$F_a \sin(\) \quad \theta_1 = F_a$$

$$F \sin(\) \quad \theta_1 \sin 180$$

$$\text{deg} - (\) \quad \theta_1 + \theta_2$$

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of Coplanar Forces -
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magnitude of the ...

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the force in each
member of this

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Chapter 10 lx 17 in 4

= ly' 56 in 4 = a = 3in

Solution: IC = lx +ly ly

= IC - lx ly' ly Aa 2 =

+ A ly' - ly a 2 = A

5.00in 2 = Problem

10-26 The polar

moment of inertia for

the area is Jcc about

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the z' axis passing through the centroid C. If the moment of inertia about the y' axis is $I_{y'}$ and the moment of ...

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Chapter 10
MEM202
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2 FORCE VECTORS 7

Vector Operation -
Resolution of Vector

Resolve vector R into
two components
having known lines
of action

(Parallelogram law in
reverse) Extend
parallel lines from the
head of R to form
components Two
methods commonly
used in vector

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operations: 1.

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The beam is to be hoisted using two chains. If the resultant force is to be 600 N directed along the positive y axis, determine the magnitudes of forces F_A and F_B acting on each chain and the angle u of F_B so that the magnitude of F_B is a minimum . F_A

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acts at 30 from the y
axis, as shown

The beam is to be
hoisted using two
chains. If the

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