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Student: \_\_\_\_\_ Fall Semester 2012 Lab  
Section Number: \_\_\_\_\_ Problem 3 (25  
Points). The force acting at point P on  
link 3 is  $F = 50 \text{ N}$  and a torque  $T = 12$  is  
acting on link 2 at the crankshaft O<sub>2</sub> as  
shown in Figure 3. The dimensions are  $O_2G = 10 \text{ cm}$ ,  
 $O_2C = 24 \text{ cm}$ , and  $O_2C = 10 \text{ cm}$ .  
4 The constant angular velocity of link ...

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## **ME 352 Machine Design I - WeeklyJoys**

ME 352 - Machine Design I Name of  
Student\_\_\_\_\_ Summer Semester 2014  
Lab Section Number\_\_\_\_\_ Problem 2 (25  
Points). For the mechanism in the  
position shown in Figure 2, gear 3 is  
rolling without slipping on the ground  
link 1 at the point of contact C.

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## **ME 352 - Machine Design I Name of Student Summer Semester ...**

ME 352 - Machine Design I Name of  
Student: \_\_\_\_\_ Fall Semester 2016 Lab  
Section Number: \_\_\_\_\_ Problem 2 (25  
Points). For the mechanism in the  
position shown in Figure 2, the input link  
2 is rolling without slipping on ground

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link 1 at point D with an angular velocity and angular acceleration of ...

### **ME 352 - Machine Design I Name of Student: Fall Semester ...**

ME 352 - Machine Design I Name of Student\_\_\_\_\_ Fall Semester 2010 Lab. Div. Number\_\_\_\_\_ Problem 4 (25 Points). Part A. The angular speed of the shaft,

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simply supported by the bearings at A and B as shown in Figure 4(a), is a constant 300 rev/min. The masses of the three particles rigidly attached to the shaft are ...

**ME 352 - Machine Design I Name of Student Fall Semester ...**

ME 352 - Machine Design I Name of

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Student \_\_\_\_\_ Fall Semester 2014 Lab  
Section Number \_\_\_\_\_ Homework No. 4  
(30 points). Due at the beginning of  
lecture on Monday, September 22nd.  
Consider Problem 3.29, see Figure  
P3.29, page 162, of the text book.

**Homework4asol.fall2014 - ME 352  
Machine Design I Name of ...**

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ME 352 MACHINE DESIGN I (3-0-3) (F/S).  
Stress and deflection analysis of machine parts under loading.  
Development and application of theories that predict failure of machine parts due to elastic instability, yielding, fracture, crack propagation and fatigue.

**Mechanical Engineering (ME)**

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ME 309 Fluid Mechanics (Formerly ME 310) ME 315 Heat and Mass Transfer; ME 323 Mechanics of Materials; ME 352 Machine Design I; ME 363 Principles and Practice of Manufacturing Processes; ME 365 Systems and Measurements; ME 375 System Modeling and Analysis; ME 413 Noise Control; ME 438 Gas Turbine

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Engines; ME 440 Internal Combustion  
Engines; ME ...

## **ME Course Sites - Mechanical Engineering - Purdue University**

1 ME 352 - Machine Design I Name of  
Student: \_\_\_\_\_ Summer Semester 2014  
Lab Section Number: \_\_\_\_\_ Homework  
No. 3 (30 points). Due at the beginning

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of lecture on Thursday, June 26th. Consider Problem 3.15, see Figure P3.15, page 160. For the given position of the input angle, that is,  $\theta = 150^\circ$ , perform a position analysis of the mechanism using trigonometry (that is, the law of sines and the ...

**Homework3asol.summer2014 - ME**

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## **352 Machine Design I Name of ...**

ME 352 - Machine Design I Name \_\_\_\_\_

Fall Semester 2009 Lab. Div. \_\_\_\_\_

Problem 4 (25 Points). The effective mass of each piston in the two-cylinder engine shown in Figure 4 is  $m_5 \text{ kg}$ ,  $12 \text{ mm}$  is the length of each connecting rod is  $L_5 \text{ cm}$ , and the length of the throw of

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## **ME 352 - Machine Design I Name Fall Semester 2009 Lab. Div ...**

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## **ME 352 : Machine Design I - Purdue**

1 ME 352 - Machine Design I Name of Student \_\_\_\_\_ Summer Semester 2011 Lab Section Number \_\_\_\_\_ Homework No. 2. Parts (i) through (iv) are due at the beginning of lecture on Monday, June 20th. (20 pts). Part (v) is due at the

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beginning of lab on Wednesday, June 22nd, or Thursday, June 23rd.

## **HW-2 Solution - ME 352 Machine Design I Name of Student ...**

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ME 352 - Machine Design I Name \_\_\_\_\_  
Fall Semester 2007 Lab. Div. \_\_\_\_\_  
Homework No. 10 (30 points). Due at the  
beginning of lecture on Wednesday,  
November 14th. Problem 1. A steel shaft  
is simply supported by two rolling  
element bearings at A and B as shown in  
Figure 1. The length of the shaft is 1.45  
m and two flywheels with weight 300 N

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are attached to the shaft at the locations shown.

### **Homework10dsol.fall07 - ME 352 Machine Design I Name Fall ...**

ME 356: Machine Design Analysis  
University of Washington Department of  
Mechanical Engineering Instructor:  
Associate Professor Vipin Kumar Course

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Outline Pressure Vessel Project Table:  
Deflections and Internal Forces for  
Circular Plates... Reference on ASME PV  
Rules

## **ME 356: Machine Design Analysis - University of Washington**

ME 352 Machine Design I Name Spring  
Semester 2009 Lab Div FINAL EXAM

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