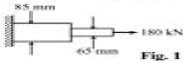
#### MECHANICS OF MATERIALS-I

#### Problem Sheet No. 1

- A pipe of mean diameter 25 mm and area of cross-section 200 mm<sup>2</sup> is subjected to a compressive load of 200 kN. Find the compressive stress in the pipe. (Ans: 1 GPa)
- A circular bar made up of two different diameter lengths, as shown in Fig. 1, is subjected to a tensile load of 180 kN. Find the tensile stress in each length. (Ans: 31.72 MPa, 54.24 MPa)



100%

2.5 mmm

Fig. 3.

25 mm

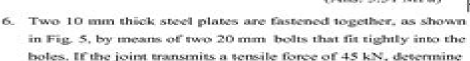
 A rod of variable cross-section built in at one end is subjected to three axial forces as shown in Fig. 2. Find the maximum normal stress.

(Ans: 160 MPa, 75 MPa, 150 MPa) A = 0.0025 m<sup>2</sup>

310 kN 90 kN 180 kN A = 0.0012 m<sup>2</sup> Fig. 2

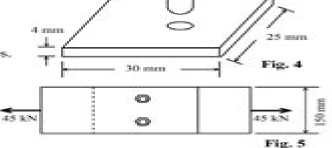
- A load of 100 kN is applied as shown in Fig. 3. Find the shear stress. (Ans: 400 MPa)
- A circular punch 25 mm diameter is used to punch a hole in a plate 4 mm thick, as shown in Fig. 4. If the load on the punch is 1040 N, find the shear stress induced in the plate.

(Ans: 3.31 MPa)



- (a) the average normal stress in the plates at a section where no holes occur
- (b) the average normal stress at the critical section
- (c) average shear stress in the bolts
- (d) average bearing stress between the bolts and plates.

  (Ans: 30 MPa, 40.9 MPa, 71,62 MPa, 112.5 MPa,)
- A solid cylinder of diameter 'd' carries an axial load 'P', show that the change in its diameter is
   \[
  \frac{4P\nu}{\pi Ed.}.
  \]



D040 N

340 magm.

8. A standard steel specimen of 13 mm diameter elongates 0.22 mm in a 200 mm gauge length when it was subjected to a tensile force of 29.5 kN. If the specimen was known to be in the elastic range, what is the modulus of elasticity of the steel? (Ans: 202.05 GPa)

# **Mechanics Of Materials Questions And Solutions**

**Victor M. Corman** 

### **Mechanics Of Materials Questions And Solutions:**

**Mechanics of Materials 2** E.J. Hearn, 1997-11-25 One of the most important subjects for any student of engineering or materials to master is the behaviour of materials and structures under load The way in which they react to applied forces the deflections resulting and the stresses and strains set up in the bodies concerned are all vital considerations when designing a mechanical component such that it will not fail under predicted load during its service lifetime Building upon the fundamentals established in the introductory volume Mechanics of Materials 1 this book extends the scope of material covered into more complex areas such as unsymmetrical bending loading and deflection of struts rings discs cylinders plates diaphragms and thin walled sections There is a new treatment of the Finite Element Method of analysis and more advanced topics such as contact and residual stresses stress concentrations fatigue creep and fracture are also covered Each chapter contains a summary of the essential formulae which are developed in the chapter and a large number of worked examples which progress in level of difficulty as the principles are enlarged upon In addition each chapter concludes with an extensive selection of problems for solution by the student mostly examination questions from professional and academic bodies which are graded according to difficulty and furnished with answers at the end Mechanics of Materials Timothy A. Philpot, Jeffery S. Thomas, 2020-06-30 The well regarded materials science textbook updated for enhanced learning and current content Mechanics of Materials An Integrated Learning System 5th Edition helps engineering students visualize how materials move and change better than any other course available This text focuses on helping learners develop practical skills encouraging them to recognize fundamental concepts relevant to specific situations identify equations needed to solve problems and engage critically with literature in the field In this new edition hundreds of new problems including over 200 problems with video solutions have been added to enhance the flexibility and robustness of the course With WileyPLUS this course contains a rich selection of online content and interactive materials including animations tutorial videos and worked problems many of which are new and expanded in this 5th Edition An emphasis on critical thinking forms the foundation of Mechanics of Materials in this revised edition From basic concepts of stress and strain to more advanced topics like beam deflections and combined loads this book provides students with everything they need to embark on successful careers in materials and mechanical engineering Introduces students to the core concepts of material mechanics and presents the latest methods and current problems in the field Adds hundreds of new and revised problems 200 new video solutions and over 400 new EQAT coded algorithmic problems Emphasizes practical skills and critical thinking encouraging learners to devise effective methods of solving example problems Contains updates and revisions to reflect the current state of the discipline and to enhance the breadth of course content Includes access to interactive animations demonstration videos and step by step problem solutions with WileyPLUS online environment With added flexibility and opportunities for course customization Mechanics of Materials provides excellent value for instructors and students alike Learners will stay engaged and on track

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