Question Paper Code: 51634 B.E./B Tech. DEGREE EXAMINATION, MAY/JUNE 2014. Fourth Semester Mechanical Engineering ME 2254/ME 45/CE 1259/10122 ME 405/080120018 — STRENGTH OF MATERIALS (Common to Production Engineering and Automobile Engineering) (Regulation 2008/2010) (Common to PTME 2254 - Strength of Materials for B.E. (Part-Time) Third Semester, Mechanical Engineering, Regulation 2009) Time: Three hours Maximum: 100 marks Answer ALL questions. PART A -- (10 = 2 = 20 marks) What is Bulk modulus of material? Define Resilience and Proof Resilience. Draw a typical shear force and bending moment diagram of a simply supported St. beam of span 'L', carrying a point load 'P' at mid span. Mention the assumptions made in the theory of simple bending. Define Torsion and give at least two practical example for it. 33. Write short notes on types of springs. 6 State the Mohr's theorem I and II. 72. What is equivalent length of a column? 8 How do you classify a cylinder or a shell in to thick or thin? 100 Define Principle plane.



