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GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-VII(NEW) EXAMINATION - SUMMER 2019 Subject Code:2171913 Date:10/05/2019 **Subject Name: Metal Forming Analysis** Time:02:30 PM TO 05:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 0:1 Differentiate direct and indirect extrusion process. 03 **(a)** Explain a Forming Limit diagram. 04 **(b)** What is Drawability? List and Discuss factor Affecting to Drawability (c) 07 Define the following terms: (i) Hot forming, (ii) Cold Forming, **O:2** 03 (a) (iii) Flow Stress Explain various Rolling defects. 04 **(b)** Give short note on Two-Dimensional Mohr's circle method for stress (c) 07 analysis. OR Explain VonMises & Tresca theory of yielding. 07 (c) Explain clearance in sheet metal operation. 0:3 03 **(a)** Explain spring back effect in bending process. 04 **(b)** A cold roll sheet with shear strength of 350MPa & thickness of 3mm is 07 (c) to be Subjected blanking operation. The diameter of blank to be obtained is 130mm & Clearance 0.075mm.What is the appropriate die & punch diameter & Punch force for operation? OR Q:3 Determine Engineering Strain and True strain. 03 (a) Explain Anistrophy in sheet metal 04 **(b)** Explain typical arrangement of roll & roll mills with neat sketches. (c) 07 What do you understand by shear on punch and die? Q:4 03 **(a)** Explain Wire Drawing processes in brief. **(b)** 04 Explain various operations performed on sheet metal press machine. (c) 07 OR Define angle of bite and discuss its effect in rolling process. **O:4 (a)** 03 What are the benefits of hydrostatics extrusion process? **(b)** 04 Explain friction board drop hammer for forging 07 (c) Explain Blanking operation with neat sketch. 03 Q:5 **(a)** State difference between compound and progressive dies. **(b)** 04 Discuss analysis of strip rolling derive equation for projected arc length. (c) 07 OR Define (i) dry drawing (ii) wet drawing (iii) tube drawing. Q:5 03 **(a)** How is impression die forging different from closed die forging 04 **(b)** Explain about importance of Upper bound and Lower bound theorem in (c) 07 metal forming.
