

Seat No.: _____

Enrolment No. _____

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII (NEW) - EXAMINATION – SUMMER 2018

Subject Code:2171913

Date:28/04/2018

Subject Name: Metal Forming Analysis (Department Elective - I)

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.

- Q:1** (a) Define (i) dry drawing (ii) wet drawing (iii) tube drawing. **03**
(b) Explain various Rolling defects, **04**
(c) Explain about importance of Upper bound and Lower bound theorem in metal forming. **07**
- Q:2** (a) Define the following terms: (i) Hot forming, (ii) Cold Forming, (iii) Flow Stress **03**
(b) How Work hardening does affect the mechanical properties? **04**
(c) Give short note on Two-Dimensional Mohr's circle method for stress analysis. **07**
- OR**
- Q:3** (c) Explain VonMises & Tresca theory of yielding. **07**
(a) Explain clearance in sheet metal operation. **03**
(b) Explain spring back effect in bending process. **04**
(c) A cold roll sheet with shear strength of 350MPa & thickness of 3mm is 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? **07**
- OR**
- Q:3** (a) Explain Forming Limit Diagram. **03**
(b) Explain Anistrophy in sheet metal **04**
(c) Explain typical arrangement of roll & roll mills with neat sketches. **07**
- Q:4** (a) What do you understand by shear on punch and die? **03**
(b) Explain Wire Drawing processes in brief. **04**
(c) Explain various operations performed on sheet metal press machine. **07**
- OR**
- Q:4** (a) Define angle of bite and discuss its effect in rolling process. **03**
(b) What are the benefits of hydrostatics extrusion process? **04**
(c) Explain friction board drop hammer for forging **07**
- Q:5** (a) Explain Blanking operation with neat sketch. **03**
(b) State difference between compound and progressive dies. **04**
(c) Discuss analysis of strip rolling derive equation for projected arc length. **07**
- OR**
- Q:5** (a) Differentiate direct and indirect extrusion process **03**
(b) How is impression die forging different from closed die forging **04**
(c) What is Drawability? List and Discuss factor Affecting to Drawability. **07**
