Seat No.: _____

Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII(NEW) EXAMINATION – SUMMER 2019			
Sub	Subject Code: 2171913 Date: 10/05/2		
Sub	oiect i	Name:Metal Forming Analysis	
Time:02:30 PM TO 05:00 PM Total Marks			70
	ruction		70
111501	1.		
	2.	Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
Q:1	(a)	Differentiate direct and indirect extrusion process.	03
	(b)	Explain a Forming Limit diagram.	04
	(c)	What is Drawability? List and Discuss factor Affecting to Drawability	07
Q:2	(a)	Define the following terms: (i) Hot forming, (ii) Cold Forming,	03
		(iii) Flow Stress	
	(b)	Explain various Rolling defects.	04
	(c)	Give short note on Two-Dimensional Mohr's circle method for stress	07
		analysis.	
		OR	
	(c)	Explain VonMises & Tresca theory of yielding.	07
Q:3	(a)	<u>.</u>	03
	(b)	• • •	04
	(c)	A cold roll sheet with shear strength of 350MPa & thickness of 3mm is	07
		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	0.2
Q:3	(a)		03
	(b)	<u> </u>	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)	1 01	04
	(c)	Explain various operations performed on sheet metal press machine. OR	07
Q:4	(o)	Define angle of bite and discuss its effect in rolling process.	03
	(a) (b)	0 1	03
	(c)	Explain friction board drop hammer for forging	07
Q:5	(c) (a)	Explain Blanking operation with neat sketch.	07
	(a) (b)		03
	(c)	Discuss analysis of strip rolling derive equation for projected arc length.	07
	(0)	OR	07
Q:5	(a)	Define (i) dry drawing (ii) wet drawing (iii) tube drawing.	03
Q. .5	(b)		03
	(c)	Explain about importance of Upper bound and Lower bound theorem in	07
	(0)	metal forming.	0,
