Seat No.:	Enrolment No.

•	GUJARAT TECHNOLOGICAL UNIVER BE- SEMESTER-V (NEW) EXAMINATION – WINT ect Code:3151912 I ect Name:Manufacturing Technology)
Time	:10:30 AM TO 12:30 PM	Total M	larks: 56
Instruc	 Attempt any FOUR questions out of EIGHT questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 		
	5. Figures to the right indicate run marks.	MA	RKS
Q.1	(a) Define the following terms as used in sand mould casting1. Core2. Core-Prints3. Sprue	(03
	(b) State the eight examples of products produced by four technology.	•	04 07
	(c) Explain various types of pattern allowances with a neat sketo		
Q.2	(a) Enlist the various type of patterns used in the casting process(b) Differentiate between Pressure die casting and Permanent mocasting.		03 04
	(c) Describe the Shell mould casting process in terms of sinvolved, its advantages and disadvantages with the help of a sketch.	-	07
Q.3	(a) State the purpose of coating on an arc welding electrode.		03
	(b) Sketch the four types of basic welding joints used in welding(c) Discuss the TIG welding process setup with the help of a resketch also enlist advantages, disadvantages, and applications.	_	04 07
Q.4	(a) Two steel plates each 1 mm thick are spot welded at a cur 5000 A. The current flow time is 0.1 s. Calculate the heat general in the weld zone. The effective resistance in the operation is 200	ated	03
	(b) Discuss the benefits of the use of inert gas in the TIG weld process.		04
	(c) Sketch the three types of flames used in the oxy-acetyl welding process. Give the uses of each.	lene	07
Q.5	(a) Define the following terms1. Blooms2. Billets3. Slabs	(03
	(b) Compare the forged parts and cast parts in terms of grain s directional properties, defects, and mechanical properties.	,	04
	(c) Distinguish between wire drawing and tube drawing with a sketches.	neat	07
Q.6	(a) Define the following terms: 1. Forward slip 2. Backward slip	(03
	3. Neutral point(b) For the rolling process, Derive the equation for the length	n of	04
	deformation zone $l = \sqrt{R\Delta t}$ (c) Differentiate between Hot and Cold working processes.		07
	(c) Differentiate between flot and Cold working processes.	'	

(a) State the advantages of various properties of plastic that ease various plastic manufacturing processes.(b) Define additives, Explain the function of plasticizers, catalysts,

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Q.7

and initiators.

	(c) Sketch and explain the injection moulding process.	07
Q.8	(a) State the significance of the superfinishing process.(b) With the help of a neat diagram explain the superfinishing process.	03 04
	(c) Discuss the factors that need to be considered for selecting the manufacturing processes.	07
