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GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-III (OLD) EXAMINATION - WINTER 2017

Subject Code:132101 Date:29/11/2017

Subject Name: Elements of Metallurgy and Material Science

Time: 10:30 AM to 01:00 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) Give a brief Classification of engineering materials and explain 03 +04Engineering requirements of materials
 - (b) Give the Criteria for selection of materials for engineering applications
- Q.2 (a) What do you mean by deformation? Differentiate in Elastic and 03 +04 Plastic Deformation.
 - (b) Discuss structure, property & Application relationship inEngineering Materials with suitable example

OR

- (b) What is imperfection? Discuss different crystals imperfections o2 +05 in metallic material in brief
- Q.3 (a) Define and explain: (1) Creep (2) Resilience (3) Hardness 02+03+02
 - (b) Define metallurgy. Describe Various fields of metallurgy 07

OR

- Q.3 (a) What is composite? Explain comparison between metal matrix and ceramic matrix composite.
 - (b) What is a foundry? List the advantages of casting process over other fabrication processes. Draw a flow chart showing major foundry activities

Q.4 (a) What are polymers? Discuss the different Polymerization mechanisms with sketch

(b) Write a short note on Piezoelectric materials 07



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Q.4	(a)	List various types of Corrosion? Explain the Principle and Suggest various methods to prevent it.	04+03
	(b)	Differentiate between cold working and hot working	07
Q.5	(a)	What is difference between Destructive & Non-destructive testing? Explain Magnetic Particle Inspection Technique.	07
	(b)	What are the ceramic materials? Write short note on Traditional ceramic and Modern ceramic materials.	07
OR			
Q.5	(a)	What is powder metallurgy? Write advantage and limitations and applications of powder metallurgy.	03 +04
	(b)	Explain the Principle difference between welding, Brazing and soldering	07

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