

Printed Pages: 4	626	NME-301
(Following Paper ID and Roll No. to be filled in your Answer Book)		
Paper ID :140301	Roll No.	
	B.Tech.	

## (SEM. III) THEORY EXAMINATION, 2015-16 MATERIAL SCIENCE

[Time:3 hours] [MaximumMarks:100]

## Section-A

- 1. Attempt all parts. All parts carry equal marks. Write answer of each part in short. (2×10=20)
  - (a) What is the importance of the materials explain briefly.
  - (b) Why Yield points occurs in low Carbon steel.
  - (c) Classify different type of chemical bonds with appropriate examples.
  - (d) Write the name of all atomic models and explain any one on them.
  - (e) Differentiate between Edge dislocation and Screw dislocation.

18775 (1) P.T.O.

18775

 $\odot$ 

- $\widehat{\Xi}$ name for Stainless steel. Why Etchant is used after polishing. Write etchant
- **©** Explain smart materials & its application.

9

- 臣 applications. What is duralumin? Give the composition & their
- $\Xi$ Explain the diffeence between Addition polymerization and Condensation polymerization
- 9 be 32.5mm Calculate Brinell hardness number of the steel specimen. Diameter of indentation measured by an optical A hardened steel ball of 0.50 cm diameter is used microscope of magnification 10 X is observed to to indent a steel specimen in Brinell hardness test

## Section-B

Attempt any five questions from this section.  $(10 \times 5 = 50)$ 

- Compare the microstructure of M.S.C.I, and which material will be more corrosion resistance and why?
- ယ Explain in brief Creep test and what is its importance.
- & germanium increases with increasing temperature? Why does the electrical conductivity of intrinsic sillicon

thermosets with example. Write main difference between thermoplastics and

S

- lead & tin with 45% tin in it. fraction of the phases present at 184° C in a sample of What you understand by lever rule, Determine the mass
- of steel? Discuss effects of alloying elements on the properties

.7

Explain Austempering and Martempering process with suitable sketch.

9

ceramic materials? materials in carried out? What are the applicaations of What are some method by which processing of ceramic

9

## Section-C

Attempt **any two** questions from this section.  $(15\times2=30)$ 

Draw iron-carbon equilibrium diagram, and show their heat treatment of steel salient features. Indicate significance of this diagram for

<u>1</u>0.

MANIFIEST

**NME-301** 

 $\Theta$ 



- 11. What is super conductivity and super conducting transition temperature? Explain what is Messier effect shown by super-conduction material & what are its possible uses?
- 12. Shown by graph Brittle & Ductile fracture of materials, Explain in brief Griffith's Theory of Brittle fracture.

18775 (4) NME-301

MMNFilistRa