Printed Pages - 3 (Following Paper ID and Roll No. to be filled in your

NME - 301

Answer Books) Roll No.

B.TECH.

Regular Theory Examination (Odd Sem-III), 2016-17

MATERIAL SCIENCE

Time: 3 Hours

Max. Marks: 100

SECTION-A

Attempt all parts. All parts carry equal marks. Write answer of each part in short. Define Crystal structure $(10 \times 2 = 20)$

Define a alloy.

What do you mean by Miller Indices?

www.FiretRanke

Name some of the methods used for non destructive testing.

What are the different types of case hardening?

How is cast iron produced?

State some applications of dielectric material.

[P.T.O.

 \ni

301/12/2016/13,800

crystal structure.

ω



301/12/2016/13,800

.7 6 'n

9. Classify composite material and explain them briefly.

State the advantages of nanomaterials. Name any two polymers and state their applications SECTION - B

Note: With the help of neat sketch explain different types of Attempt any 5 questions from this section. (5×10=50)

Draw the Iron-carbon equilibrium diagram and explain scientist over the last few decades Enumerate the various atomic models proposed by

Explain the various steps involved in specimen

Give the composition, properties and uses of any three types of cast iron. preparation with a help of flow diagram.

soft magnetic material? material? What are the characteristic and application of What is the difference between hard and soft magnetic

Write note on ceramic material

œ

3

301/12/2016/13,800

3

NME - 301

ತ

What is a semiconductor?

SECTION - C

Note: Attempt any 2 questions from this section $(2 \times 15 = 30)$

Enumerate physical and mechanical properties of

10.

B

suitable example engineering practices? Justify your answer with Why aluminum alloys are so important in modern

Explain with necessary formulations, the procedure to be adopted in the impact test.

Ξ

a

Distinguish between intrinsic and extrinsic superconductors with their application. semiconductor. Explain Type I and Type II How thermoplastic differ from thermosetting plastics? (7)

12.

NME - 301

www.FirstRanke.