

Printed Pages: 4 NME-201/NME-101 (Following Paper ID and Roll No. to be filled in your Answer Books) Roll No. Paper ID: 199228 B.TECH. Theory Examination (Semester-II) 2015-16 **BASIC MANUFACTURING PROCESS** Max. Marks: 100 Time: 3 Hours Section-A Q1. Attempt all question. $(2 \times 10 = 20)$ Explain rolling process. (b) What is film blowing? What is electroplating? (c) Explain crop failure of materials. (d) What is tonnage capacity. (e) What is the purpose of gases in moulding? (f) P.T.O. 906/362/1291/32275

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(2)

- 9 What is process of ductile & brittle fracture?
- \odot (E) mould? What is the advantage and application of ceramic
- How can slag inclusion in welding be avoided?
- oxidizing flame in gas welding? What is the application of neutral, carburising &

Section-B

02. Attempt any Five

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(5×10=50)

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classification. What are tool steels? Explain in brief their

- alloying elements in brass and bronze, respectively and also write its uses What are the major uses of copper? What are the
- principle of Cupola Furnace. Also write the limita-With the help of neat diagram, explain the working

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What is die-casting? Explain with neat sketches

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What is the principle of oxy-acetylene gas welding? Discuss various types of flames used in oxy

carbon steels. Write short notes on annealing and normalizing of

acetylene gas welding and their applications.

w ith examples. production? Explain production versus productivity What is meant by production? What are types of

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Explain electroplating and galvanizing in brief with help of neat sketches.

Attempt any two

(2×15=30)

With the help of neat sketch explain the basic component of the drive mechanism used in shaper? Discuss any one in brief are the main difference between shaper and planer? Which of shaper machine and various operation performed on it. What MMM Files Ranker. cold

Section-C

duction. Discuss the role of materials and manufacturing for the growth of any nation. Explain with suitable example the type of prowith neat sketch

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Q5. Why heat treatment of steel is required? Describe the process of steel hardening. Why steel is required to be tempered after it has been hardened?

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