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| Printed Pages: 4     | N                                      | ME-201/NME-101   |  |
|----------------------|--|------------------|--|
| (Following Paper     | ID and Roll No. to be<br>Answer Books) | e filled in your |  |
| Paper ID: 199228     | Roll No.                               |                  |  |
|                      | в.тесн.                                |                  |  |
| Theory Exam          | ination (Semester-II                   | i) 2015-16       |  |
| BASIC MA             | NUFACTURINGPR                          | COCESS           |  |
| Time: 3 Hours        |  | Max. Marks: 100  |  |
|                      | Section-A                              |                  |  |
| Q1. Attempt all ques | tion.                                  | (2×10≈20)        |  |
| (a) Explain roll     | ing process.                           |                  |  |
| (b) What is file     | a blowing?                             |                  |  |
| (c) What is ele      | ctroplating?                           |                  |  |
| (d) Explain cro      | p failure of materials                 | s.               |  |
| (e) What is ton      | nage capacity.                         |                  |  |
| (f) What is the      | purpose of gases in m                  | noulding?        |  |
|                      | (1)                                    | P.T.O.           |  |
| 906/362/1291/32275   | -                                      |                  |  |
|                      | -om                                    | lett same        |  |
|                      | Bauke.                                 |                  |  |
|                      | St.                                    |                  |  |

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What is process of ductile & brittle fracture?

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(2)

9 9 E oxidizing flame in gas welding? What is the application of neutral, carburising & How can slag inclusion in welding be avoided? What is the advantage and application of ceramic Section-B

## 2 Attempt any Five

8

classification.

What are tool steels? Explain in brief their

- alloying elements in brass and bronze, respectively What are the major uses of copper? What are the
- 0 With the help of neat diagram, explain the working principle of Cupola Furnace. Also write the limitaand also write its uses
- 9 What is die-casting? Explain with neat sketches.

(5×10=50)

## Attempt any two

Section-C

- are the main difference between shaper and planer? Which of the drive mechanism used in shaper? Discuss any one in brief with neat sketch. shape: machine and various operation performed on it. What With he help of neat sketch explain the basic component of
- of any nation. Explain with suitable example the type of pro-Discuss the role of materials and manufacturing for the growth duction

2

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

ji.,

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Write short notes on annealing and normalizing of carbon steels.

D

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

9

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

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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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