# GBCS Scheme

USN		15ME35A

# Third Semester B.E. Degree Examination, Dec.2016/Jan.2017 **Metal Casting and Welding**

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

### Module-1

- Define manufacturing process. With a suitable sketch, explain the classification of 1 manufacturing process. (08 Marks)
  - What is a pattern? State the functions of a pattern and classify it.

# (08 Marks)

- OR What do you mean by the term pattern allowance? With a suitable sketch elaborate different 2 types of pattern allowance. (08 Marks)
  - b. Draw and explain the step followed in moduling using sand slinger.

# (08 Marks)

- Module-2
- Define furnace, sketch and explain the working principle, constructional feature of induction 3 furnace (corless type). (08 Marks)
  - b. Draw and explain the basic principle of working of a resistance furnace.

# (08 Marks)

- Explain the principle of squeeze casting process with a suitable figure give the setup details.
  - With a neat sketch, explain thixo casting and slush casting. (08 Marks)
    - (08 Marks)

# <u>Module-3</u>

- How are casting defects classified? List out the factors contributing casting defects. 5
  - Define the term directional solidification. Explain the methods of achieving directional solidification and state the need for directional solidification. (08 Marks)

#### OR

- With a suitable sketch, explain the following terms:
  - i) Homogeneous nucleation
  - ii) Heterogeneous nucleation.

b. Define the term degasification. With suitable sketch explain any two methods of degasification. (08 Marks)

### Module-4

- Define welding process, classify it, list out the applications, advantages and limitations of it. 7
  - With a suitable sketch explain the principle of resistance welding and classify it. (08 Marks) (04 Marks)
  - Describe the process of spot welding with a neat sketch. (04 Marks)

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(08 Marks)

#### OR

- 8 a. Explain how an arc is generated in arc welding. Classify it. With a neat sketch elaborate flux shielded metal arc welding process (FSMAW). (08 Marks)
  - b. Describe the setup of atomic hydrogen welding process with a neat sketch. (08 Marks)

# Module-5

- 9 a. Discuss the formation of different zones during welding process. (08 Marks)
  - b. With a neat sketch, explain how crack or discontinuity are inspected in a component using magnetic particle test. (08 Marks)

#### OR

- 10 a. Draw and explain the types of flames in oxy-acctylene welding process. (08 Marks)
  - b. State the metallurgical aspects in welding process for carbon and high carbon steel.

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