38178 BT-8/M-20 FOUNDRY ENGINEERING (THEORY) Paper-ME-422-N Time Allowed: 3 Hours [Maximum Marks: 75 : Attempt five questions in all, selecting at least one question from each Unit. All questions carry equal marks. UNIT-I How do you explain the advantages of Foundry 1. technology over other manufacturing processes? 8 Explain different types of patterns and pattern allowances with neat sketch. 7 Describe the different sections in a foundry and their 2. functions 15 UNIT-II 3. (a) Describe the procedure to test the following properties of Molding sand: 8 (i) Permeability. (ii) Compressibility. (b) Explain Machine Molding Process. 7 38178/K/1028 P. T. O.

Total Pages: 3

Roll No.

- 4. Illustrate with neat sketch the working, advantages disadvantages and applications of the following casting processes:
 - (a) Centrifugal casting.
 - (b) Investment casting.

UNIT-III

- 5. (a) With the help of neat diagram, explain the basic working principles and construction of various types of dross traps used in gating systems. 9
 - (b) Differentiate between the function of top riser and blind riser. Which of the above contributed higher yield?
- 6. (a) Discuss the application of the continuity equation and Bernoulli's equation to the study of metal flow and design of the gating system of a casting. How can aspiration of gases into the gating system be prevented?

 9
 - (b) How is the shape factor obtained in the case of NRL method of riser design for Cylindrical objects?

UNIT-IV

7. Illustrate with neat sketch the construction of Cupola furnace. Elaborate some of the advanced practices adopted recently in Cupola operation.

38178/K/1028

In a large foundry a scheme of SQC is to be 8. introduced. Explain the procedure to be followed.

6

- (b) Describe following casting defects with their causes and remedies:
- 9

- (i) Blow Holes.
- Slag Inclusion. (ii)

downloaded from Shirid Mar. Com