

No. of Printed Pages : 4
Roll No.

188643

Level 4, 2nd Sem / DVOC (Auto Servicing, PT, AMT)

Subject : Manufacturing Technology - II

Time : 2 Hrs.

M.M. : 50

SECTION-A

Note: Multiple Choice questions. All questions are compulsory. (5x1=5)

- Q.1 Which of the following is a metal forming process?
a) casting b) rolling
c) welding d) soldering
- Q.2 What property of metal is most important in forging?
a) conductivity b) plasticity
c) hardness d) brittleness
- Q.3 The main purpose of a flux in welding is to:
a) increase heat generation
b) remove impurities
c) strengthen the joint
d) increase conductivity
- Q.4 Which material is commonly used for making pattern in foundry practice?
a) plastic b) wood
c) aluminum d) copper

- Q.5 What is the primary function of risers in casting?
- a) preventing oxidation
 - b) providing excess molten metal
 - c) removing slag
 - d) increasing cooling rate

SECTION-B

Note: Objective type questions. All questions are compulsory. (5x1=5)

- Q.6 Define metal forming.
- Q.7 What is the primary function of a core in molding?
- Q.8 Name two non-destructive weld-testing methods.
- Q.9 Mention two common welding defects.
- Q.10 What is the main advantage of powder metallurgy?

SECTION-C

Note: Short answer type questions. Attempt any six questions out of Eight questions. (6x5=30)

- Q.11 Explain the process of rolling.
- Q.12 Describe the applications of die-casting.
- Q.13 What are the functions of a sprue in casting.

- Q.14 What are the types of electrode coatings used in welding?

Q.15 What is shell mould casting?

Q.16 What are the main limitations of powder metallurgy?

Q.17 Explain the different types of metal cutting processes.

Q.18 What is the function of fettling in foundry practice?

SECTION-D

Note: Long answer type questions. Attempt any one questions out of two questions. (1x10=10)

- Q.19 Explain in detail the working and construction of a pit furnace.
- Q.20 Describe the different types of welding processes and their applications.