SEMESTER EXAMINATION, DECEMBER - 2024

Course Name: - B.Tech (CSE)

Semester: 18

Paper Name: - Manufacturing Process

Paper Code;- NES 105

Time - 3 Hrs + 20 minutes per hour extra time for V.I. & examinees with writer.

Max Marks-70

Instructions

- . The question paper consists of three sections namely A, B, C, All sections are compulsory.
- Section A- Each question carries 3 mark. All questions are compulsory,
- * Section It- Answer any 5 out of 7 given questions. Each question carries 7 marks.
- * Section C. Answer any 2 out of 3 given questions. Each question carries 16 marks,
- · Section D. Each question carries 2 mark, All questions are compulsory.

Section - A Objective Questions

1. Answer all the following questions.

5x3 =15

- i) Aluminum alloys find use in aircraft industry because of-
 - (a) High strength (b) low sp. gravity (c) good corrosion resistance (d) good weldability "Blanking" is an expression used in-
- (a) Sheet metal (b) casting (c) drawing (d) rolling

(iii) Cutting tools are made of-

ii)

V)

(a) Tungsten carbide (b) chromium carbide (c) nickel nitride (d) none of these

Common casting defect caused by trapped air is: iv)

- (a) Porosity (b) Shrinkage (c) Hot tear (d) Cold shut The process of reducing metal thickness through tension is called:
- (a) Cold drawing (b) Extrusion (c) Rolling (d) Forging

Section - B **Short Answer Questions**

2. Answer any five of the following questions.

5x7=35

- i. Define manufacturing, manufacturing process and manufacturing system, also write importance of manufacturing in the industry.
- ii. Classify engineering materials and give examples of each types.

iii. What are patterns? Explain the classification of patterns?

iv. What is the difference between hot working & cold working, and hot rolling & cold rolling?

v. Name and explain the types of rolling mills with neat sketch.

- vi. Explain the main operations performed on a lathe machine.
- vii. What are the different types of welding joints and welding position?

Section - C Descriptive Questions

3. Answer any two of the following questions.

2x10=20

- L Describe casting with neat sketch and also brief about various types of casting defects.
- ii. Define welding, construction and working principal electric arc welding with neat sketch.
- Explain given mechanical properties: Strength, Ductility, Resilience, Creep, and Fatigue with at least one example.

(MID SEMESTER TEST) SECTION-D

d: All of the above

Semester: 1st Paper Code:- NES 105 Paper Name: - Manufacturing Process Max. Marks: 20 Duration: 30 Minutes (i) Toughness depends upon the ductility of a material. be NO a. Yes d. Don't know c. May be (ii) Copper is used for making electrical conductors because it isb: resists corrosion a. ductile d. Cheap c. has low resistance (iii) Which allowance is not provided on the "pattern" made for a casting? b. Solidification allowance a. Machining allowance d. Shrinkage allowance c. Draft allowance (iv) A "die" is used inb. extrusion process a. casting process d. all of these c, forging process (v) Typical hot working temperature range for steel isb. 650-723°C a. 650-1050°C d. none of these c. 500-910°C (vi) Which is NOT a hole-related operation? b: Knurling a. Boring d. Reaming c. Drilling (vii) Arc welding requires: b. Electric current a: Gas flame d. Laser beam c. Pressure (viii) Hot working improves: b. Ductility a: Strength d. Porosity c. Hardness (ix) The molten metal enters the mould cavity through the: b. Sprue a. Riser d. Runner (x) Which process is commonly used for shaping metals?

a. Casting

c. Cutting