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Roll No

AU/IP/IEM/ME/PR - 302

B.E. III Semester

Examination, June 2016

Production Process

Time: Three Hours

Maximum Marks: 70

Note: i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.

- ii) All parts of each questions are to be attempted at one place.
- iii) All questions carry equal marks, out of which part A and B (Max.50 words) carry 2 marks, part C (Max.100 words) carry 3 marks, part D (Max.400 words) carry 7 marks.
- iv) Except numericals, Derivation, Design and Drawing etc.

- 1. a) Why does edge cracking defect occur in rolling product?
 - b) Build up dimensions of 23.258 using set of 45 pieces slipgauge.
 - c) Explain the terms 'clearance' and 'tolerance' with respect to the mating conditions of a shaft and a hole.
 - Explain the rolling of different structural sections with neat sketches.

OR

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State and explain the 'Taylor's' principle for gauge design.

- 2. a) What is machinability index?
 - b) State the Taylor's tool life equation.
 - c) What do you understand by term 'tool signature'? Support with suitable example.
 - Explain single point cutting tool with three views. Showing cutting edges and angles.

OR

Prove that $\phi = \tan^{-1} \left[\frac{r \cos \alpha}{1 - r \sin \alpha} \right]$ Where ϕ is angle of

shear and α is back rake angle of cutting tool.

- What is the purpose of a core?
 - What is a skin-dried mould? b)
 - Sketch and describe the use and advantage of a gated pattern.
 - How is a cupola specified and its thermal efficiency is determined?

OR

Write the different stages involved in Lost-wax moulding process.

- Define forgeability.
 - b) How a press is specified?
 - c) A 20mm square hole is to be cut in sheet of 0.75mm thickness. The shear stress allowed 2880kg/cm² determine the cutting force required. Assume the value of k is 1.3.
 - Explain the different elements of a die-set with suitable sketches.

OR

Sketch and describe the board drop hammer used in drop forging.

- Define weldability.
 - Name the types of welding on the basis of metallurgical b) aspects.
 - Why lubrication is used in spinning? Name different lubricants used in this process.
 - Classify different welding positions in gas welding.

OR

Explain the TIG welding. Give the advantages, limitations and applications of TIG welding.