Student Exam No:

GANPAT UNIVERSITY **B.TECH SEM. VII (MECHAICAL/MECHATRONICS) REGULAR EXAMINATION NOV-DEC - 2013 2ME703 - PRODUCTION TECHNOLOGY**

Time: 3 Hours Instructions:

Total Marks: 70

(4)

(4)

(3)

- 1). All questions are compulsory.
- 2). Figures to the **right** indicate full marks.
- 3). Answers to the two sections must be written in separate answer books
- 4). Assume all necessary data.

Section - I

Explain following term related to single point cutting tool geometry. 0.1 (A) i) Shank ii) Base iii) Heel iv) Face v) Neck vi) Cutting Edge vii) Nose

viii) Flank

- In orthogonal machining the tool has rake angle 8° , chip thickness before cut is to = 0.5 (4) **(B)** mm, and chip thickness after cut is te = 1.2 mm. The cutting and thrust forces are measured at Fc = 4 N and Ft = 3 N while at a cutting speed of 60 m/min. Determine the machining shear strain, shear stress, and cutting horsepower.
- Enlist the different types of milling cutter and explain the side and end milling cutter (4) (C) important.
- Explain American Standard System (ASA) and Orthogonal Rack System (ORS)? Q.1 (A)
 - Tool life tests on a lathe have resulted in the following data: (1) at a cutting speed of (4) **(B)** 375 ft/min, the tool life was 5.5 min; (2) at a cutting speed of 275 ft/min, the tool life was 53 min. (a) Determine the parameters n and C in the Taylor tool life equation. (b) Based on the n and C values, what is the likely tool material used in this operation? (c) Using your equation, compute the tool life that corresponds to a cutting speed of 300 ft/min. (d) Compute the cutting speed that corresponds to a tool life T = 10 min. (4)
 - Explain the factor affecting the Torque and Axial thrust in drilling machining operation. **(C)**
- With help of neat sketch describe the mechanism of material removal in EDM. (4)0.2 (A)
 - Discuss the influence process parameters and applications of USM **(B)**
 - Explain the principle of LBM with neat sketch and List out the advantage and limitation (4)(C) of LBM process.

OR

| Q.2 | (A) | Explain the principle of AJM. Mention some of the specific applications. | |
|-----|------------|--|-----|
| | (B) | Explain the principle of ECM with sketch. Briefly discuss about the effect of high (4 temperature and pressure of electrolyte on the ECM process | |
| | (C) | Discuss the process parameters of EBM and their influence on machining quality. (3 | |
| Q.3 | | Explain the following (Any Three) | .2) |
| | (A) | Explain Surface Finish and Surface Integrity with one example. | |
| | (B) | Cemented Carbide and Ceramic cutting tool material which one is better explain | |
| | (C) | Explain Hobbing method for gear manufacturing. Also state its advantages and limitation. | |
| | (D) | In an orthogonal cutting operation, the rake angle = -5° , chip thickness before the cut = 0.2 mm and width of cut = 4.0 mm. The chip ratio is 0.75 Determine (a) the chip thickness after the cut, (b) shear angle, (c) friction angle, (d) coefficient of friction, and (e) shear strain. | ł |
| | | Section - II | (4) |
| Q.4 | (A) | Explain the General Applications Of Screw Threads. | (4) |
| | (B) | Explain the process parameters that influence WJM. List the applications and miniations of | (:) |
| | (C) | Explain the components of USM in detail. | (4) |
| Q.4 | (A) | OR Which are the properties required in cutting tool material? Explain the HSS Cutting tool material. | (4) |
| | (B) | Explain the process of electrical discharge machining, its process parameters and applications. | (4) |
| | (C) | Classification of method for gear manufacturing. Explain any one method. | (4) |
| Q.: | 5 (A) | Define the term used in press working. 1) die 2) die block 3) punch 4) lower shoe 5) backup plate 6) stripper | (4) |
| | (B) | Describe the design principle of lathe fixture. | (4) |
| | (C) | Find the total pressure. Dimensions of tools to produce a washer 6cm outside diameter with a 2.6cm diameter hole, from material 5 mm thick have shear strength of 360N/mm ² . | (3) |
| | | OR I line dieg? Explain bending method with neat sketch. | (4) |
| Q | .5 (A | What is meant by bending dies? Explain bending in press working. | (3) |
| | (B | Explain the principle of metal shearing in press while diameter of 25 4mm is to be made | (4) |
| | (C) | A washer with a 12.7 mm internal hole and an outside diameter of 25.11111 to very of the from 1.5mm thick strip of 5 percent carbon steel. Considering the elastic recovery of the material find: (a) the clearance (b) blanking die opening size (c) the blanking punch size (d) the piercing punch size (e) the piercing die opening size. | |
| Q | 6 Af | tempt All. | (12 |
| | . (A | application | |
| | (B |) What is meant by 'fool proofing' as applied to jig and fixture? How it can be achieved. | |
| | (C |) Sketch and explain different drill bushes useful in drill jigs. | 21, |
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