Seat No.

#### GANPAT UNIVERSITY

# B.Tech Semester - VII Mechatronics Engineering / Mechanical **Regular Examination: - November/December 2012** ME 703 / MC 701 - Production Technology

#### [Time: 3 Hour]

### **ITotal Marks:**

**Instructions:** 

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2

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3

(1) Attempt all questions.

(2) Assume suitable data if necessary.

(3) Figures to the right indicate full marks

#### **SECTION - I**

Schematically explain laser beam machining process and characterize the 4 1 (a) process with their merits and area of applications.

- (b) Briefly explain any five types of jigs widely use in drilling operations. Briefly explain rolling of external screw threads by circular dies with plunge
- (c) (radial) feed and inherent radial feed.

#### OR

- Draw schematic diagram and explain the significance of different subsystems (a) used in abrasive jet machining process.
- With definition of jigs and fixtures explain all design considerations with (b) suitable sketch.
- Explain any five kind of locators use to locate blanks in fixture with the help of (C) neat sketch.

Draw the schematic diagram of electrical discharge machining and list out (a) different components with them key role in process of material removal.

- Explain any five kind of clamping devices use to clamp blanks in fixture with (b) the help of neat sketch.
- Explain internal thread cutting by hand operated tools under production of 3 (c) screw threads by machining.

#### OR

- Draw schematic diagram and list out the effect of process parameter of (a) electrochemical grinding process.
- Elaborate general clamping methods of common use for clamping blanks in (b) fixture with suitable sketch.
- Explain external thread cutting by hand operated tools under production of 3 (c) screw threads by machining. 12
- Answer the following: (Any Three)
- With neat sketch explain all phases of material removal mechanism during electrochemical grinding process.
- Sketch the schematic diagram and explain the process principle of electro chemical machining.
  - Draw the schematic diagram and explain working of water jet machining process.
- Explain the working principle of ultrasonic machining process. (d)

## **SECTION - II**

4 (a)

Draw the three view of a single point cutting tool having tool signature (-5), 5, 8, 8, 10, 15, 2 in ASA system.

- (b) "Throwaway carbide inserts have brought revolution in metal cutting 4 industries"- justify the statement.
- (c) What is machinability of metals? Discuss the various factors influencing 4 machinability of metals.

OR

- (a) Differentiate the Orthogonal cutting and Oblique cutting with neat sketch.
  - (b) Discuss the various types of tool wear and failures.
  - (c) Discuss the following cutting tool material with respect to compositions. Manufacturing process, merits, demerits and application.
    - (i) HSS
    - (ii) Cemented carbide
- 5 (a) Using tool life equation, derive the expression for optimum cutting speed for 5 minimum total cost.
  - (b) In an orthogonal turning operation on a lather the following data were obtained: 6 Cutting force =700N.
    Feed force =200N
    - Back rake angle=10°

Chip thickness=0.2 mm,

Work piece diameter = 120 mm

Feed rate= 0.127 mm/rev, Cutting speed =60 m/min, Depth of cut = 0.4 mm,

Determine: (i) Chip thickness ratio (ii) Shear angle (iii) Coefficient of friction angle (iv) Shear stress (v)Shear strain (vi) Strain energy and (vii) Chip flow velocity.

OP

- 5 (a) What is chip thickness ratio? With usual notion, derive the expression showing 4 relationship between shear plane, chip thickness ratio and rack angle.
  - (b) Draw the merchant circle diagram showing all forces acting during the 3 machining. State the assumption made in it.
  - (c) An automatic lathe is to be used machine brass components 75 mm long  $\times$  50 4 mm diameter using a depth of cut of 1.25. Select the speed that minimizes the machining cost and calculate the corresponding tool life. Also estimate the cutting speed for minimum time of production.

Assume that Labour + overhead rate	Rs. 5.00 per hour
Reconditioning cost of tool edge	Rs 0.25 per edge
Loading and unloading time of work piece	15 sec
Tool changing time	5 min,
Feed	0.2 mm/rev
Tool life relation	$VT^{0.25} = 300.$

Answer the following: (Any Three)

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- (a) Discuss various means to reduce the punch load.
- (b) Calculate the maximum punch force necessary to blank a steel washer 44 mm outside diameter, 22.22 mm inside diameter and 2.0 mm thick, if  $\tau s = 400 \text{N/mm}^2$ . Estimate the work done if percentage is 25%. Find  $\epsilon >$  punch and die dimensions.
- (c) Discuss the types of chip produced during machining along with the factors responsible for it.
- (d) Draw the geometry of a twist drill and discuss the important elements and angle with their functions.

#### END OF PAPER

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