## Printed Pages—3

**EME503** 

(Following Paper ID and Roll No.	to be filled in your Answer Book)
PAPER ID: 2103 Roll No.	

## B.Tech.

# (SEM. V) ODD SEMESTER THEORY

## **EXAMINATION 2010-11**

#### MANUFACTURING SCIENCE---II

Time: 3 Hours

Total Marks: 100

Note:—Attempt all questions. All questions carry equal marks.

- 1....Attempt any four parts of the following:— (4×5=20)
  - (a) "What is the essential criterion for a cutting tool to give maximum production with minimum maintenance and trouble?
  - (b) Discuss the importance of shear angle from the standpoint of metal cutting performance. What factors affect its value?
  - (c) What is machinability? Explain the factor that affects the machinability of a material.
  - (d) How does the cutting process parameter affects the cutting tool wear in a single point tool?
  - (e) Derive the Merchant's shear angle relationship  $2\phi + \beta \alpha = \pi/2$ , where  $\phi$  is the shear angle,  $\beta$  is the friction angle and  $\alpha$  is the rake angle.
- 2. Attempt any two parts of the following:— (2×10=20)
  - (a) List the different types of lathes available giving salient features of each. What are the uses of lead screw, tail stock, feed rod, half nut and compound slide in lathe?

- Classify the different types of milling machines. Explain (b) what are the following operations: boring, reaming, tapping, counter boring, sinking and countersinking.
- What are the main differences between a shaper and a (c) planer? Discuss the different drive mechanisms used in shaper with the help of suitable diagram.
- 3. Attempt any two parts of the following:—
  - (a) What are the important factors which need to be considered for specifying a grinding wheel? Explain with suitable examples.
  - (b) Show that the maximum chip thickness t<sub>m</sub> in surface grinding, using grinding wheel of diameter D, is given by:

$$t_{m} = \sqrt{\frac{6f}{\pi N D r_{g} C}} \sqrt{\frac{d}{D}}$$

where f = feed, N = No. of abrasive grains per unit area of grinding wheel surface, b = width, d = depth of cut.

- The cutting and thrust components of the machining (c) during orthogonal machining of an alloy with a rake angle of 8° are found to be 400 N and 225 N, respectively:
  - (i) Estimate the coefficient of friction between the tool and the chip.
  - (ii) If the rake angle is reduced to 0°, keeping all other parameters the same and if the coefficient of friction also remains unchanged, estimate the new values of F and F using Lee and Shaffer's solution.

Define resistance welding and the various principle processes. What are the main factors to be considered

in resistance welding? Explain the process and equipment used in this process. Describe the submerged arc welding process with (b) (i) the help of a suitable diagram. What are the

4.

(a)

(a)

- advantages and applications of this process? (ii) Compare electro-slag welding process with that of submerged arc welding from standpoint of heat liberated, joint preparation and welding position.
- (c) Explain the inert-gas metal arc welding. How does it differ from other arc welding processes? Discuss its advantages and disadvantages and applications.
- Attempt any two parts of the following:— 5.  $(2\times10=20)$

What is the principle of working of electro-chemical

machining (ECM)? Compare ECM with EDM. What

reverse polarity in the EDM process and what are its advantages and disadvantages? Also explain the term

- are the advantages, disadvantages and applications of ECM? (b) Explain the EDM process in brief. What are the advantages and disadvantages of electrical discharge machining (EDM) process? When will you go use
  - Describe the oxy-acetylene welding equipments. Discuss (c) the appearance and properties of neutral flame, reducing flame and oxidizing flame. Why neutral flame is

extensively used in oxy-acetylene welding?

wear ratio.