

EME-031

(Following	Paper ID and I	Roll No. 1	to be fille	d in your	Answer	Book)
PAPER	ID : 140	751 ,				
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B. Tech.

(SEM. VII) (ODD SEM.) THEORY EXAMINATION, 2014-15

COMPUTER AIDED MANUFACTURING

Time: 3 Hours]

[Total Marks: 100

1 Attempt any FOUR parts:

 $5 \times 4 = 20$

- a) Briefly describe the three phases of analog to digital conversion process with neat block diagram.
- b) What is adaptive control? Draw a block diagram showing the relationship of adaptive control software to APT program.
- c) What are different interpolation schemes possible and explain any one of it.
- d) The work table of a positioning system is driven by a lead screw whose pitch = 60mm. the lead screw is connected to the output shaft of a stepper motor through a gear box whose ratio is 5:1 (five turns of the motor to one turn of the lead screw). The stepper motor has 48 step angles. The table must move a distance of 250 mm from its present position at a linear velocity = 500 mm/min. determine how many pulses are required to move the table the specified distance.

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- e) What is the difference between a closed-loop control system and an open-loop control system?
- f) Compare Hardware Interpolator with Software Interpolator of DDA technique.
- 2 Attempt any TWO parts:

 $10 \times 2 = 20$

- a) Briefly explain the ten strategies for automation and write short notes on automation migration strategy.
- b) What is the common NC machine tool available for the traditional machining operation?
- c) I. Write the basic elements of an automated system and basic type of control system.
 - II. What is the difference between fixed automation and programmable automation?
- 3 Attempt any TWO parts:

 $10 \times 2 = 20$

a) Write the complete APT part program to perform the profile milling operation for the part drawing in FIG 1. Tooling =20mm diameter end mill with two teeth, cutting speed =125mm/min. and feed = 0.10mm /tooth. The part is 10mm thick. Use the lower left corner of the part as the origin in the x-y axis system.

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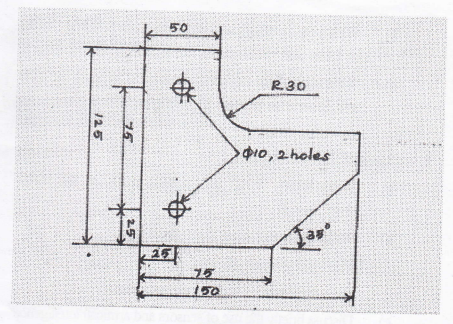


FIG 1

The two holes in the part have already been drilled and will be used for clamping the part during milling. Postprocessor call statement is MACHINE/MILL, 01

- b) Write short notes on manual part programming with example.
- c) What are some of the benefits usually cited for NC compared to using manual alternative methods? Enlist any ten G codes and M codes.
- 4 Attempt any TWO parts:

 $10 \times 2 = 20$

a) What is Computer Integrated Manufacturing (CIM)? Mention various elements of CIM and functions of CIM.

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- b) With a block diagram explain the main building blocks of FMS and problems in implementing it.
- c) What is generative process planning? Compare retrieval and generative process planning methodologies.
- 5 Attempt any TWO parts:

 $10 \times 2 = 20$

- a) Write briefly about the various methods for robot programming
- b) Write short notes on the following:
 - I. Economics of robotics
 - II. Features of VAL programming
- c) Discuss briefly the use of sensors and artificial intelligence for intelligent manufacturing.

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