Student Exam. No.

GANPAT UNIVERSITY B.TECH. SEM. VIIITH MECHANICAL ENGINEERING CBCS REGULAR EXAMINATION MAY/JUNE-2014 EXAMINATION 2ME-803 COMPUTER AIDED MANUFACTURING

Time: 3 Hrs]

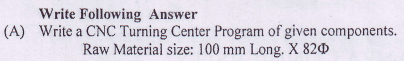
[Total Marks: 70

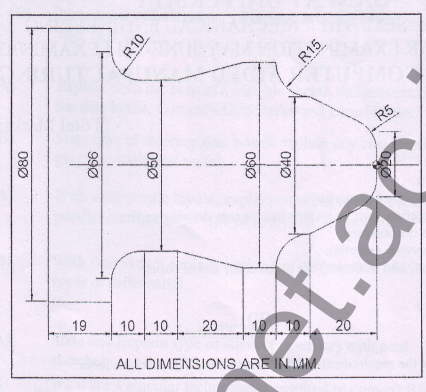
Instructions:-

- 1. Attempt all Questions.
- 2. Figure to the right indicate full marks.
- 3. Answers to the two section must be written in separate drawing papers
- 4. Assume suitable data if necessary.
- 5. Draw neat sketch wherever essential.
- 6. Programming codes (G and M Codes) are given at the end of paper

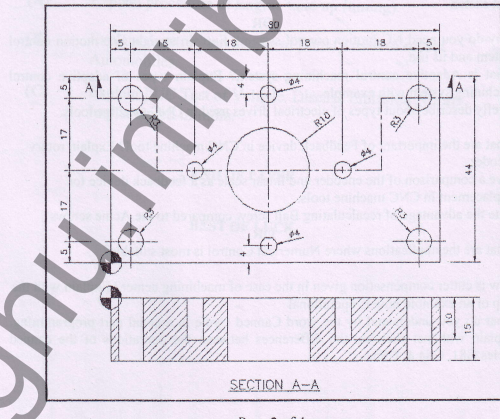
SECTION -

| Q.1 | (A) | What are the requirements of the Structure in CNC machine tools? | (4) |
|-----|-----|--------------------------------------------------------------------------------------------------------------------------|-----|
| | (B) | What factor should be kept in mind during the design of spindles for CNC machine tools? | (4) |
| | (C) | Discuss how sliding friction is converted into rolling friction in CNC machines with neat sketch | (4) |
| Q.1 | (A) | Why do you need NC motion control system? Explain straight line motion control system and its use | (4) |
| | (B) | What is Adaptive control machining system? Explain types of adaptive control machining system with example. | (4) |
| | (C) | Briefly describe about types of electrical drives used in CNC machine tools. | (4) |
| Q.2 | (A) | What are the important of Feedback device in CNC machine tool? Explain rotary encoder. | (4) |
| | (B) | Give a comparison of the encoder and linear scale as a feedback device for displacement in CNC machine tools. | (4) |
| | (C) | State the advantage of recalculating Ball screw compared to the Acme screws | (4) |
| Q.2 | (A) | What are the applications where Numerical Control is most suitable? | (4) |
| | (B) | How is cutter compensation given in the case of machining center? Explain with the help of an example how is operational | (4) |
| ~ | (C) | | (4) |
| | | A-A BOLLE | |





(B) Write a CNC Machining Center Program of given components. Raw Material size: 125 mm X 125 mm X 10 mm.



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Q.3

(6)

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SECTION - II

- What is GT? Why group technology more important in the present manufacturing (4) 0.4 (A) scenario?
 - Give brief description about the retrieval type CAPP method. (B)
 - Explain the structure used in classification & Coding system: (C)

OR

(4)

(4)

(4)

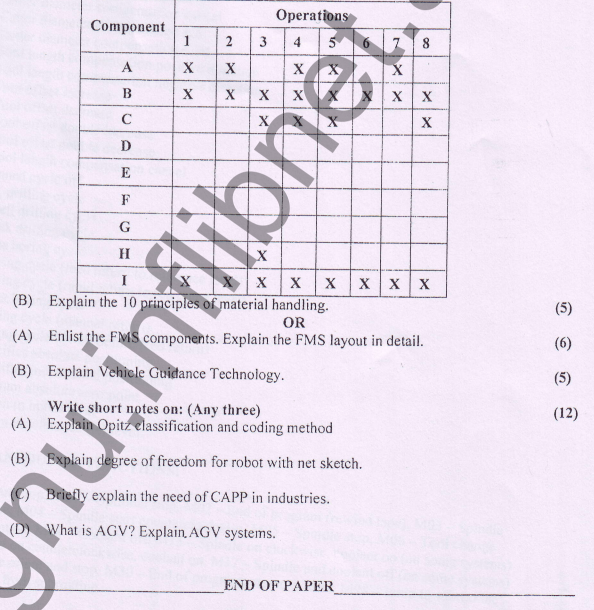
(4)

(4)

(6)

- What is FMS? What make it flexible? Explain with one example Q.4 (A) (B)
 - Define Robot? Explain physical configuration of robots.
 - Enlist basic parts of robot & explain functionality of each part. (C)

Q.5 (A) What is PFA? Apply the rank order clustering technique to the part-machine incidence matrix in the following table to identify logical part family and machine groups. Parts are identified by letter and machines are identified numerical.



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Q.6

PREPARATORY FUNCTIONS (G CODES):

G00 - Rapid transverse positioning

G01 - Linear interpolation (federate movement)

G02 - Circular interpolation clockwise

G03 - Circular interpolation counterclockwise

G04 – Dwell

G10 - Tool length offset value

G17 - Specifies X/Y plane

G18 - Specifies X/Z plane

G19 - Specifies Y/Z plane

G20 – Inch data input (on some systems)

G21 - Metric data input (on some systems)

G27 - Reference point return check

G28 - Return to reference point

G29 - Return from reference point

G30 -Return to second reference point

G40 - Cutter diameter compensation cancel

G41 - Cutter diameter compensation left

G42 – Cutter diameter compensation right

G43 – Tool length compensation positive direction

G44 - Tool length compensation negative direction

G45 – Tool offset increase

G46 - Tool offset decrease

G47 - Tool offset double increase

G48 – Tool offset double decrease

G49 - Tool length compensation cancel

G80- Canned cycle off

G81- Std. drilling cycle

G82- Dwell drilling cycle

G83 – Peak drilling cycle

G84 – Fine boring cycle

G85 – Boring cycle (feed return to reference level)

G86 - Boring cycle (rapid return to reference level)

G87 – Back boring cycle

G88 – Boring cycle (manual return)

G89 – Boring cycle (dwell before feed return)

G90 - Specifies absolute positioning

G91 – Specifies incremental positioning

G92 - Program absolute zero point

G98 – Return to initial level

G99 – Return to reference (R) level.

MISCELLANEOUS (M) FUNCTIONS:

M00 – Program stop, M01 – Optional stop, M02 – End of program (rewind tape), M03 – Spindle start clockwise, M04 – Spindle start counterclockwise, M05 – Spindle stop, M06 – Tool change M08 – Coolant on, M09 – Coolant off, M13 – Spindle on clockwise, coolant on (on some systems) M14 – Spindle on counterclockwise, coolant on, M17 – Spindle and coolant off (on some systems) M19 – Spindle orient and stop, M30 – End of program, memory reset, M98 – Jump to subroutine M99 – Return from subroutine

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