

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 – I

- 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)
- OR**
- 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 recirculating Ball screw compared to the Acme screws (4)
- OR**
- 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) What do you understand by the word Canned Cycle in manual part programming. Explain with neat sketches the differences between the operations of the canned cycles G81, G84 & G86. (4)

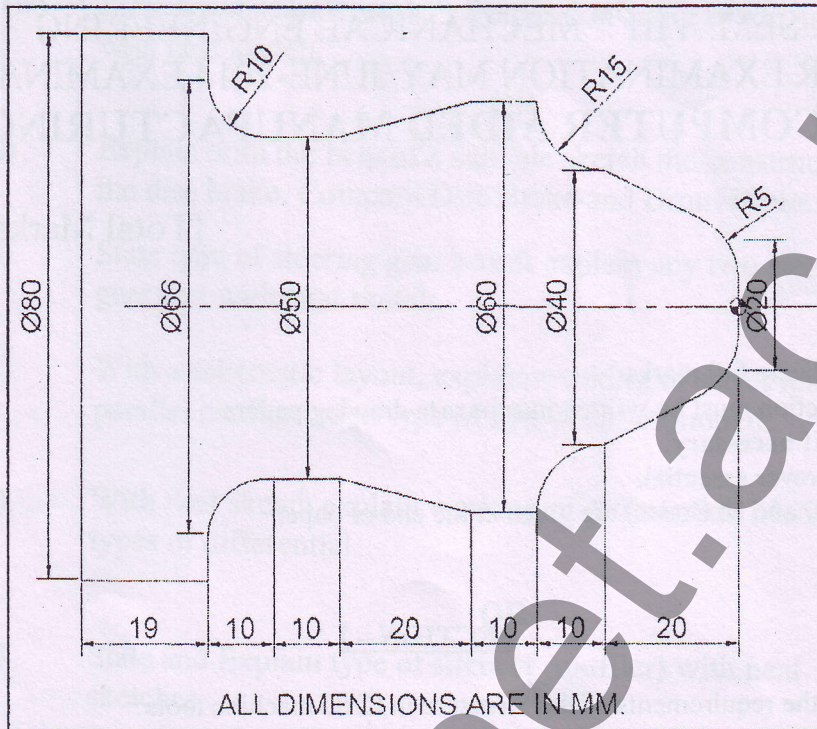
Q.3

Write Following Answer

(A) Write a CNC Turning Center Program of given components.

(5)

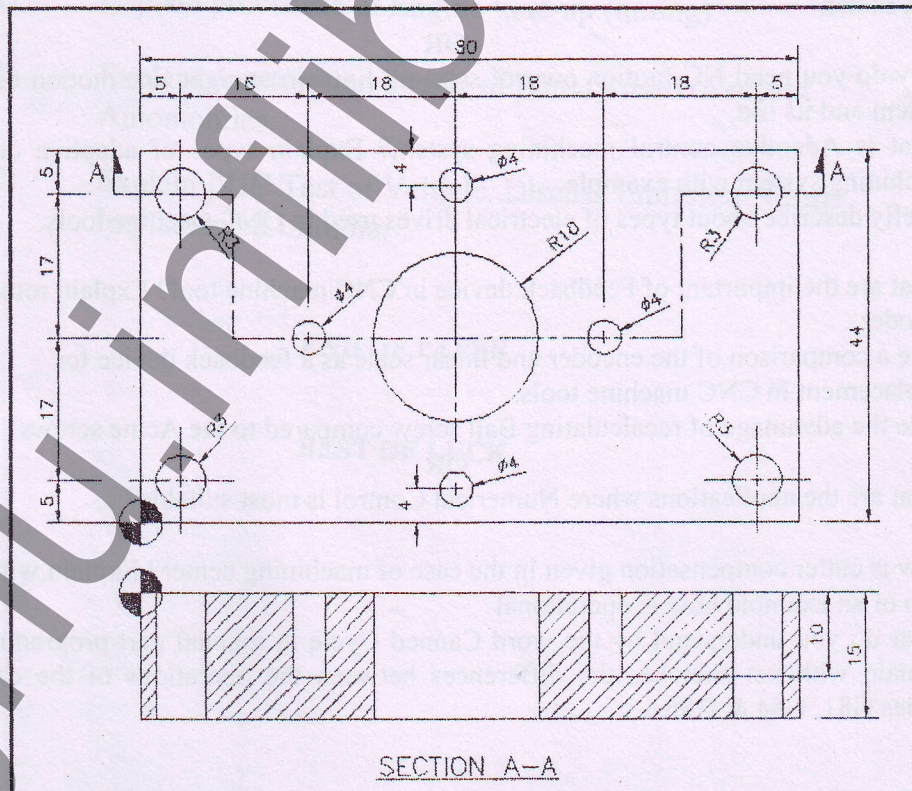
Raw Material size: 100 mm Long. X 82Φ



(B) Write a CNC Machining Center Program of given components.

(6)

Raw Material size: 125 mm X 125 mm X 10 mm.



SECTION – II

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

OR

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

- 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. (6)

Component	Operations							
	1	2	3	4	5	6	7	8
A	X	X		X	X		X	
B	X	X	X	X	X	X	X	X
C			X	X	X			X
D								
E								
F								
G								
H			X					
I	X	X	X	X	X	X	X	X

- (B) Explain the 10 principles of material handling. (5)

OR

- (A) Enlist the FMS components. Explain the FMS layout in detail. (6)

- (B) Explain Vehicle Guidance Technology. (5)

- Q.6** Write short notes on: (Any three) (12)

(A) Explain Opitz classification and coding method

(B) Explain degree of freedom for robot with net sketch.

(C) Briefly explain the need of CAPP in industries.

(D) What is AGV? Explain, AGV systems.

END OF PAPER

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