



Zeal Education Society's
ZEAL POLYTECHNIC, PUNE.

NARHE | PUNE -41 | INDIA

THIRD YEAR (TY)

DIPLOMA IN MECHANICAL ENGINEERING

SCHEME: I

SEMESTER: V

NAME OF SUBJECT: ADVANCED MANUFACTURING PROCESS
Subject Code: 22563

MSBTE QUESTION PAPERS & MODEL ANSWERS

- 1. MSBTE SAMPLE QUESTION PAPER**
- 2. MSBTE WINTER-19 EXAMINATION**

Scheme – I

Sample Question Paper

Program Name : Diploma in Mechanical Engineering
Program Code : ME
Semester : Fifth
Course Title : Advanced Manufacturing Processes
Marks : 70

22563

Time: 3Hrs.

Instructions:

- (1) All questions are compulsory.
- (2) Illustrate your answers with neat sketches wherever necessary.
- (3) Figures to the right indicate full marks.
- (4) Assume suitable data if necessary.
- (5) Preferably, write the answers in sequential order.

Q.1) Attempt any FIVE of the following.

10 Marks

- a) Enlist the different type non conventional machining processes.
- b) Name the various types milling machines.
- c) List various gear finishing methods.
- d) State advantages and limitations of CNC machine.
- e) Define the 'Work Zero position' and 'Machine Zero position' of CNC machine.
- f) Write meaning of following M-codes.
 - i) M03 and ii) M05
- g) Give one example of fixed automation and one example of flexible automation.

Q.2) Attempt any THREE of the following.

12 Marks

- a) Explain the functions of the dielectric fluid used in EDM.
- b) Compare between up milling and down milling process.
- c) Describe the concept of 'Tool Offset' for CNC machine with suitable example.
- d) Justify need of cutter radius compensation given for CNC milling programming.

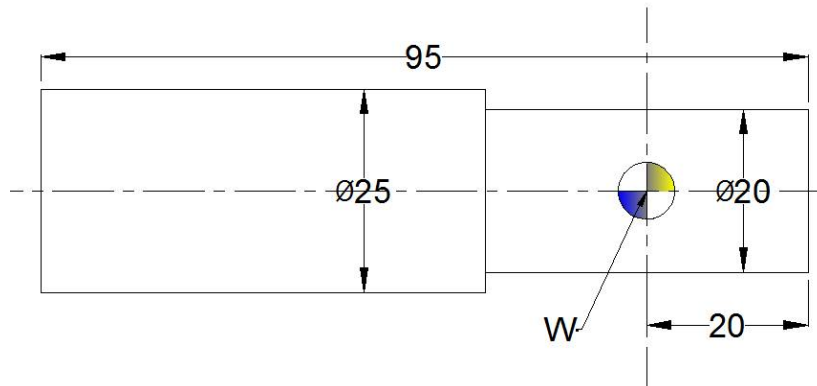
Q.3) Attempt any THREE of the following.

12 Marks

- a) Distinguish between gear shaping by pinion cutter and gear shaping by rack cutter.
- b) Compare lead screw of conventional machine and re-circulating ball screw of CNC machine.
- c) Differentiate between canned cycle and subroutine function for CNC machine.
- d) Draw the diagram of simple robot and show different components of it.

Q.4) Attempt any THREE of the following.**12 Marks**

- a) Classify the different methods of gear manufacturing.
- b) Differentiate between automatic tool changer (ATC) and automatic pallet changer (APC) of CNC machine.
- c) Prepare process sheet and calculate cutting parameter for the following component with neat diagram. All dimensions are in mm. Given: Raw material stock size- $\phi 25$ X 96 length. Stock Material- Aluminum. Feed (f) =0.2 mm/rev. Cutting velocity (V) =90 m/min. Work Zero(W)



- d) Develop full G and M code manual part program of CNC lathe for above component in word address format (WAF).
- e) Justify the use of FMS in today's manufacturing situation.

Q.5) Attempt any TWO of the following.**12 Marks**

- a) Draw set up diagram of wire cut EDM processes showing all the elements. State the functions of each element.
- b) Calculate cutter RPM to cut 'T' slot when cutting speed (V) = 90 m/min. Diameter of cutter $\phi = 10$ mm. and show work and cutter arrangement diagram for above operation.
- c) Apply right hand rule of axes identification for CNC lathe and CNC milling machine.

Q.6) Attempt any TWO of the following.**12 Marks**

- a) Draw set up diagram and demonstrates the range of following process control parameters of abrasive jet machining process.
 - i) Grain types and size. ii) Gas type and pressure. iii) Nozzle material and hardness.
- b) Apply compound indexing method for indexing 69 divisions.
- c) Draw experimental set up of gear manufacturing by horizontal milling machine and show various elements on it with its function.

Scheme – I

Sample Test Paper - I

Program Name : Diploma in Mechanical Engineering
Program Code : ME
Semester : Fifth
Course Title : Advanced Manufacturing Processes
Marks : 20

22563

Time: 1 Hour

Instructions:

- (1) All questions are compulsory.
- (2) Illustrate your answers with neat sketches wherever necessary.
- (3) Figures to the right indicate full marks.
- (4) Assume suitable data if necessary.
- (5) Preferably, write the answers in sequential order.

Q.1 Attempt any FOUR.

08 Marks

- a) State any four characteristics of dielectric fluid used in EDM process.
- b) Write any two functions of electrolyte used in Electro Chemical Machining (ECM)
- c) List various type of cutters used in milling machining process.
- d) Name the various methods of indexing.
- e) Enlist the different type of gears.
- f) State the principle of gear honing process.

Q.2 Attempt any THREE.

12 Marks

- a) Differentiate between abrasive jet machining (AJM) and Ultrasonic machining (USM)
- b) Draw diagram of Wire Cut Electric Discharge Machining (WEDM) and show all elements on it.
- c) Explain the straddle milling operation with neat sketch.
- d) Apply compound indexing method to index 51 divisions on blank.
- e) Describe gear shaping by pinion method with suitable diagram.
- f) Justify, selection of gear material depends on amount of power transmitted.

Scheme – I

Sample Test Paper - II

Program Name : Diploma in Mechanical Engineering
Program Code : ME
Semester : Fifth
Course Title : Advanced Manufacturing Processes
Marks : 20

22563

Time: 1 Hour

Instructions:

- (1) All questions are compulsory.
- (2) Illustrate your answers with neat sketches wherever necessary.
- (3) Figures to the right indicate full marks.
- (4) Assume suitable data if necessary.
- (5) Preferably, write the answers in sequential order.

Q.1 Attempt any FOUR.

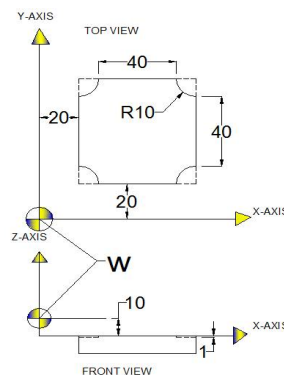
08 Marks

- a) Write any two feedback devices used in closed loop control CNC machine.
- b) State the thumb rule for axis identification for CNC machine.
- c) Write the meaning G00 and G01 code used in CNC programming.
- d) List various compensations required during CNC programming.
- e) Name the various types of automations in industry.
- f) Define- Automation

Q.2 Attempt any THREE.

12 Marks

- a) Explain, closed loop control system CNC machine with neat sketch.
- b) Apply right hand rule to identify axes of wire cut EDM CNC machine.
- c) Prepare process sheet and calculate cutting parameter for the following component with neat diagram. Use HSS end milling cutter of $\varnothing 20\text{mm}$. Raw material – Aluminium Raw material size= 60 X 60 Feed rate=0.2 mm/rev. Cutting speed= 90 m/min.



- d) Develop full G & M code CNC manual part programme of CNC milling for above component. Use cutter radius compensation off.
- e) Explain various elements of Flexible Manufacturing System.
- f) Draw sketch of robot and show various parts on it.

22563

11920

3 Hours / 70 Marks

Seat No.

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- Instructions* – (1) All Questions are *Compulsory*.
(2) Answer each next main Question on a new page.
(3) Illustrate your answers with neat sketches wherever necessary.
(4) Figures to the right indicate full marks.
(5) Assume suitable data, if necessary.
(6) Use of Non-programmable Electronic Pocket Calculator is permissible.

Marks

1. **Attempt any FIVE of the following:** **10**
- a) Enlist any four process parameters in EDM.
 - b) State the equation of cutting speed for milling operation.
 - c) List the various gear finishing methods.
 - d) Name the basic components of an CNC machine.
 - e) Write only classification of CNC machine.
 - f) Write meaning of following G and M-codes.
 - (i) G02
 - (ii) M30
 - g) State any two examples of fixed automation.

P.T.O.

2. Attempt any THREE of the following: 12

- Explain the purpose of electrolyte in ECM.
- Compare between vertical and horizontal milling machine.
- Describe automatic tool changer (ATC) of CNC machine.
- Justify need of tool length compensation of CNC machine.

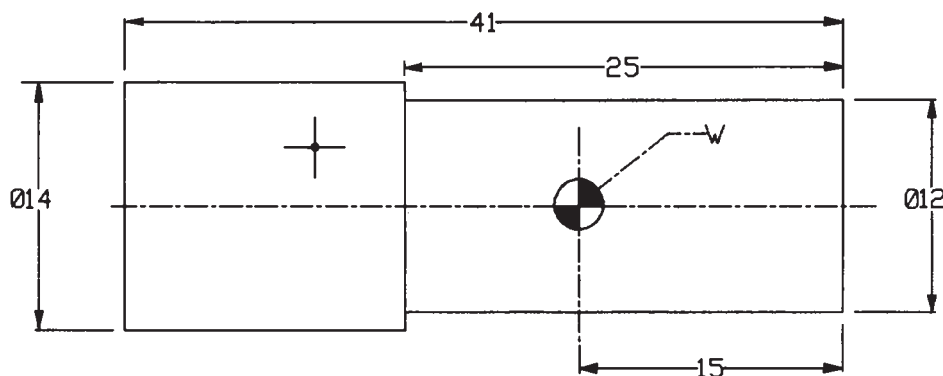
3. Attempt any THREE of the following: 12

- Differentiate between gear hobbing and gear honing.
- Compare “Point to Point” and continuous path CNC machine.
- Explain the meaning of following block format of CNC.
N020 G03 X12 Y14 Z-0.5 I0 J12 F90 E0B
- Describe fixed and programmable automation.

4. Attempt any THREE of the following: 12

- Classify the different methods of gear manufacturing.
- Apply right hand rule of axes identification to CNC vertical milling with neat diagram.
- Calculate the cutting parameters and prepare process sheet for the component shown in Fig. No.1. with neat diagram. All dimensions are in mm.

Given: Raw material - Aluminium, stock size $\phi 14 \times 42$
length, feed (f) = 0.2 mm/rev, cutting speed (V) = 90 m/min.
Consider work zero (W) as per the Fig. No.1.



Q. No. 4c & 4d Fig. No. 1

- d) Develop full G and M code manual part program of CNC lathe for component shown in Fig. No.1. using word address format (WAF).
- e) Justify the need of Group Technology in today's manufacturing situation.

5. Attempt any TWO of the following: 12

- a) Draw set-up diagram of ECM processes showing all the elements. State the function of each elements.
- b) Draw internal mechanism of universal dividing head and label the parts.
- c) Explain need of virtual CNC machine simulators.

6. Attempt any TWO of the following: 12

- a) Draw set-up diagram of wire cut EDM and label the parts, also suggest approximate range of following process parameters with it's measuring unit.
 - (i) Discharge current **OR** Pulse frequency.
 - (ii) Wire speed **OR** Wire tension.
 - b) Apply compound indexing method to divide 51 divisions on circular blank.
 - c) Use the different milling cutter to cut 'T' slot on rectangular block with neat diagram, also mention the sequence of operations and types of milling cutter used.
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WINTER – 19 EXAMINATION

Subject Name: Advanced manufacturing process Model Answer

Subject Code:

22563

Important Instructions to examiners:

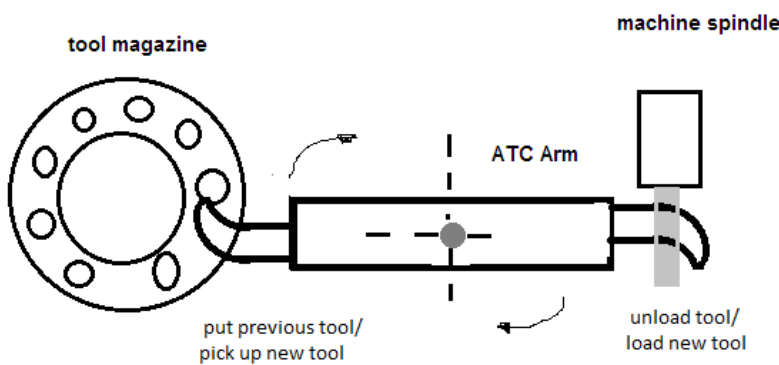
- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q. N.	Answer	Marking Scheme
1		Attempt any FIVE of the following	10
	a)	Enlist any four process parameters in EDM Ans: Process parameters in EDM are: 1. Peak current 2. Peak Voltage 3. Spark gap 4. Pulse duration 5. Dielectric pressure 6. Material removal rate (MRR) 7. Polarity	1 process parameter = 1/2 marks
	b)	State the equation of cutting speed for milling operation Ans: The equation for cutting speed for milling calculation is <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> $\text{Cutting Speed} = \frac{\pi d n}{100} \text{ m/min}$ </div> Where d= diameter of cutter(m) ,N= Cutter speed (RPM)	Correct equation with meaning= 2 marks
	c)	List the various gear finishing methods Ans: Gear finishing methods: 1. Gear shaving 2. Gear grinding 3. Gear Honing 4. Gear lapping 5. Gear burnishing	2 methods= 1 mark
	d)	Name the basic components of CNC machine Ans: Basic components of CNC machine are 1) Input device 2. Control unit 3. Drives for spindle/table slides 4. Machine tool 5. Feedback system	4 basic components =2 marks

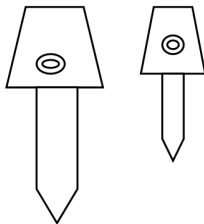


Q. No.	Sub Q. N.	Answer	Marking Scheme
	e)	Write only classification of CNC machines. Ans: Classification of CNC machines 1. As per feedback system : a) Open loop Type b) Closed loop type 2. As per motion control : a) Point to point path motion b) Continuous path motion 3. As per application: a) CNC milling b) CNC Turning c) CNC drilling	Classification on any one basis = 2 marks
	f)	Write meaning of following G and M codes Ans: 1. G02 : Circular interpolation clockwise 2. M30: Program end , reset to start	1 meaning = 1 mark
	g)	State any two examples of fixed automation Ans: Examples of fixed automation are a. Transfer lines used in automotive industry b. Automatic assembly machines or systems installed for assembly without need of human being c. Industrial robots installed or fixed for performing repetitive operations	Two examples = 2 mark
Q.2		Attempt any THREE of the following	12
	a)	Explain the purpose of electrolyte in ECM. Ans: Purpose of electrolyte in ECM process 1. It is conductive medium without which ECM process cannot be performed. 2. It carries the current between the tool and the work piece. 3. It removes the particles of ECM process from the cutting region It helps to remove heat produced by the current flow in the operation	4 points = 4 marks



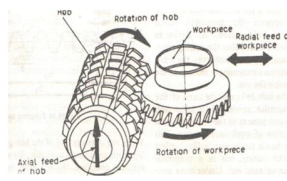
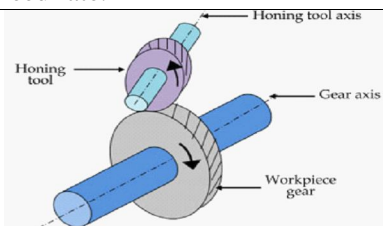
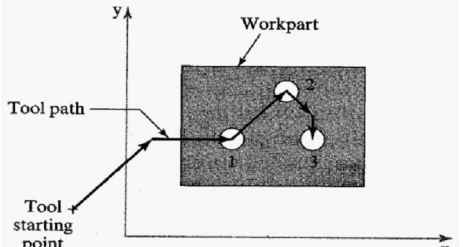
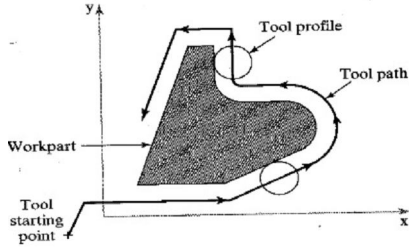
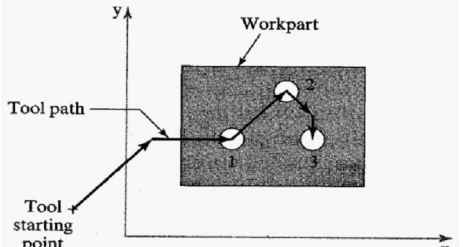
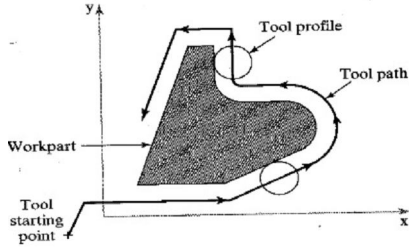
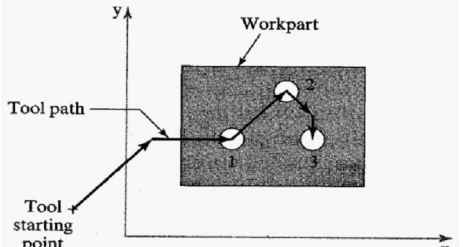
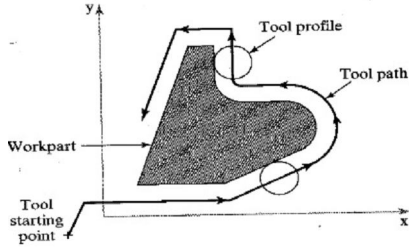
b)	Compare between Vertical and horizontal milling machine																				
Ans	<table><tr><th>Parameter</th><th>Vertical milling</th><th>Horizontal milling</th></tr><tr><td>1. Position of arbor</td><td>It is mounted vertically</td><td>It is mounted horizontally</td></tr><tr><td>2. Spindle and worktable</td><td>Spindle is vertical and perpendicular to the work table</td><td>Spindle is horizontal and parallel to the work table</td></tr><tr><td>3.Cutter movement</td><td>It can be moved up and down.</td><td>It can be moved up and down.</td></tr><tr><td>4.spindle tilting</td><td>It can be tilted for angular milling operations</td><td>It cannot be tilted</td></tr><tr><td>5.Opertions</td><td>Angular milling, slot milling, T- slot milling, flat milling, etc</td><td>Plain milling, gear cutting, form milling, gang milling, etc</td></tr></table>	Parameter	Vertical milling	Horizontal milling	1. Position of arbor	It is mounted vertically	It is mounted horizontally	2. Spindle and worktable	Spindle is vertical and perpendicular to the work table	Spindle is horizontal and parallel to the work table	3.Cutter movement	It can be moved up and down.	It can be moved up and down.	4.spindle tilting	It can be tilted for angular milling operations	It cannot be tilted	5.Opertions	Angular milling, slot milling, T- slot milling, flat milling, etc	Plain milling, gear cutting, form milling, gang milling, etc	4 points= 4 marks	
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C)	Describe Automatic tool changer (ATC) of CNC machine Ans: Concept of Automatic tool changer (ATC): <ol style="list-style-type: none">1. Tool changing in CNC machines is carried out automatically by using Automatic tool changer according to the sequence of operations given in the part program2. Tool magazine is provided with various tools mounted sequentially and identified by specific tool number which helps for tool changing using ATC <div><p>Fig. Automatic tool changer</p></div> Function of automatic tool changer: <ol style="list-style-type: none">1. It will improve the production rate and tool carrying capacity of the machine.2. It will help to save time required for changing tools as per number of operations to be performed on the work piece.3. It will automatically unload the tool from the spindle of machine and load the new cutting tool from tool magazine using tool changing arm.4. The arm of ATC can be rotated through 180 degree to unload the tool from	concept -2 Marks Function : 2 marks																			

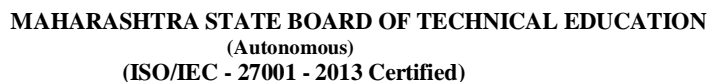


		spindle and put this tool in the tool magazine. 5. In the next rotation it will hold the tool from tool magazine and load it in the machine spindle.																																					
	d)	<p>Justify the need of tool length compensation of CNC machine</p> <p>Ans:</p> <ol style="list-style-type: none">1. Tool used in CNC machines may have difference in their lengths and during programming it will be difficult to specify coordinates as per tool length of individual tools, hence tool length compensation is required.2. During programming when tools are changed , any variation in tool length will throw the origin out of zero, to prevent this tool length compensation is required <div></div> <p>Fig. tools of different lengths</p> <ol style="list-style-type: none">3. It is the procedure to mention the difference in length of tool assumed during programming and actual tool used for machining for error free programming of CNC.4. The standard tool length is used as a reference during programming and length of various tools was measured in advance to specify difference in length of standard tool and actual tool in the form of tool length compensation.5. It will help easy programming without making changes in the program even if tool is changed.	4 points : 4 marks																																				
3		Attempt any THREE of the following	12																																				
	a)	Differentiate between gear hobbing and gear honing																																					
	Ans	<table><tr><th>S. N.</th><th>Gear Hobbing</th><th>Gear Honing</th></tr><tr><td>1</td><td>It is gear manufacturing method</td><td>It is gear finishing method.</td></tr><tr><td>2</td><td>Cutting tool known as hob is used</td><td>Honing stones are used as cutter.</td></tr><tr><td>3</td><td>The direction of feed of the hob can be achieved in three ways.</td><td>The honing tool traverses back and forth in parallel path to the work gear axis.</td></tr><tr><td>4</td><td>Hob and workpiece gear are indexed independently.</td><td>The honing tool drives the work gear.</td></tr><tr><td>5</td><td>Material removal rate is high.</td><td>Material removal rate is low.</td></tr><tr><td>6</td><td>It is carried out before hardening of gear.</td><td>It is carried out after hardening of gear.</td></tr><tr><td>7</td><td>It is used for manufacturing of gear teeth.</td><td>It is used for superfinishing of gear teeth.</td></tr><tr><td>8</td><td>Higher depth of cut.</td><td>Lower depth of cut.</td></tr><tr><td>9</td><td>Poor surface finish.</td><td>Good surface finish.</td></tr><tr><td>10</td><td>Poor dimensional accuracy.</td><td>High dimensional accuracy.</td></tr><tr><td>11</td><td>Poor Tolerance</td><td>Close tolerance.</td></tr></table>	S. N.	Gear Hobbing	Gear Honing	1	It is gear manufacturing method	It is gear finishing method.	2	Cutting tool known as hob is used	Honing stones are used as cutter.	3	The direction of feed of the hob can be achieved in three ways.	The honing tool traverses back and forth in parallel path to the work gear axis.	4	Hob and workpiece gear are indexed independently.	The honing tool drives the work gear.	5	Material removal rate is high.	Material removal rate is low.	6	It is carried out before hardening of gear.	It is carried out after hardening of gear.	7	It is used for manufacturing of gear teeth.	It is used for superfinishing of gear teeth.	8	Higher depth of cut.	Lower depth of cut.	9	Poor surface finish.	Good surface finish.	10	Poor dimensional accuracy.	High dimensional accuracy.	11	Poor Tolerance	Close tolerance.	Any For Points = 01 Mark Each
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MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION
(Autonomous)
(ISO/IEC - 27001 - 2013 Certified)

		<div>12</div> <div>Higher load on cutter(Hob)</div>	<div>Lower load on Cutter (Honing Tool)</div>																																			
		<div>13</div> <div>Higher feed rate.</div>	<div>Lower feed rate.</div>																																			
		<div>14</div> <div></div>	<div></div>																																			
b)	Ans	<div>Compare “Point to Point” and continuous path CNC machine</div> <table><tr><th>S. N.</th><th>Point to Point</th><th>Continuous Path</th></tr><tr><td>1</td><td>The primary function of point to point path control system, is to move a cutting tool from one point location to another predefined point on the worktable</td><td>Contouring system generates a continuously controlled tool path by the capability of computing the points of the path</td></tr><tr><td>2</td><td>It is the cheapest tool control system</td><td>It is the most expensive.</td></tr><tr><td>3</td><td>It is generally used for hole operations such as drilling, boring, reaming, tapping and punching.</td><td>Contouring system had the ability to perform linear and circular or parabolic interpolation.</td></tr><tr><td>4</td><td>It is the lowest level of motion control between the tool and workpiece.</td><td>It is the highest level of control between the tool and workpiece.</td></tr><tr><td>5</td><td>Point-to-point (PTP) is also sometimes called a positioning system.</td><td>Continuous Path is also called Contouring path system.</td></tr><tr><td>6</td><td>It is simple and easy.</td><td>Contouring is the most complex</td></tr><tr><td>7</td><td>Only two axis movement can complete PTP operation.</td><td>Simultaneous movement of more than one axis movement can take place to complete the operation.</td></tr><tr><td>8</td><td>It is not capable to perform Contouring operations.</td><td>It is capable of performing both PTP and straight-cut operations.</td></tr><tr><td>9</td><td>No cutting is performed between holes, there is no need for controlling the relative motion of the tool and workpiece between hole locations</td><td>Contouring system generates a continuously controlled tool path by the capability of computing the points of the path (interpolating).</td></tr><tr><td>10</td><td></td><td></td></tr></table>			S. N.	Point to Point	Continuous Path	1	The primary function of point to point path control system, is to move a cutting tool from one point location to another predefined point on the worktable	Contouring system generates a continuously controlled tool path by the capability of computing the points of the path	2	It is the cheapest tool control system	It is the most expensive.	3	It is generally used for hole operations such as drilling, boring, reaming, tapping and punching.	Contouring system had the ability to perform linear and circular or parabolic interpolation.	4	It is the lowest level of motion control between the tool and workpiece.	It is the highest level of control between the tool and workpiece.	5	Point-to-point (PTP) is also sometimes called a positioning system.	Continuous Path is also called Contouring path system.	6	It is simple and easy.	Contouring is the most complex	7	Only two axis movement can complete PTP operation.	Simultaneous movement of more than one axis movement can take place to complete the operation.	8	It is not capable to perform Contouring operations.	It is capable of performing both PTP and straight-cut operations.	9	No cutting is performed between holes, there is no need for controlling the relative motion of the tool and workpiece between hole locations	Contouring system generates a continuously controlled tool path by the capability of computing the points of the path (interpolating).	10			<div>Any Four = 01 Mark Each.</div>
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9	No cutting is performed between holes, there is no need for controlling the relative motion of the tool and workpiece between hole locations	Contouring system generates a continuously controlled tool path by the capability of computing the points of the path (interpolating).																																				
10																																						
c)	Ans	<div>Explain the meaning of following block format of CNC.</div> <div>N020 G03 X12 Y14 Z-0.5 I0 J12 EOB</div> <div>N0020 – Block Number.</div> <div>G03 – Circular interpolation (Counter- Clockwise).</div> <div>X12 – X coordinate of the arc end point = 12.</div> <div>Y14 – Y coordinate of the arc end point = 14.</div> <div>Z-0.5 – Depth of Cut in Z - Direction= 0.5.</div> <div>I0 – Distance along X – axis from the arc start point to the arc center point = 0.</div> <div>J12 – Distance along Y – axis from the arc start point to the arc center point = 12.</div>			<div>Correct Ans. = ½ Mark Each</div>																																	

Page No: ____ / N



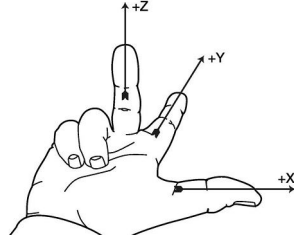
G) Plastic molding
H) Extruding

b)

Apply right hand rule for axes identification of CNC vertical milling with neat diagram

Ans

Right Hand Rule for Axes Identification of CNC Vertical Milling :



The main axis of movement and the direction of movement along this axis is identified as follows:

Z- Axis: The Z- axis motion is always the axis of the main spindle of the machine. It does not matter whether the spindle carries the work piece or the cutting tool. On vertical machines the Z-axis is vertical. Positive Z movement is in the direction is towards the tip of middle finger.

X-Axis: The X-axis is always horizontal and parallel to the work holding surface. If the Z-axis is vertical in vertical milling machine, positive X-axis movement is identified as being to the tip of thumb.

Y-Axis: The Y-axis is always at right angle to both the X-axis and Z-axis. Positive Y-axis movement is identified as being to the tip of Fore finger.

A- Axis: Direction of curled finger about X – axis is rotary motion along X-axis is consider as positive.

B- Axis: Direction of curled finger about Y – axis is rotary motion along Y-axis is consider as positive.

C- Axis: Direction of curled finger about Z– axis is rotary motion along Z-axis is consider as positive.

Sketch 01
Mark

&

Explanation =
03 Marks

c)

Calculate the cutting parameters and prepare process sheet for the component shown in Fig. No. 1 with neat diagram. All the dimensions are in mm.

Given: Raw material - Aluminium, Stock Size – Dia.14 X 42 length, Feed (f) = 0.2 mm/rev., Cutting Speed (V) = 90 m/min., Consider work zero (W) as per Fig. No. 1.

Ans

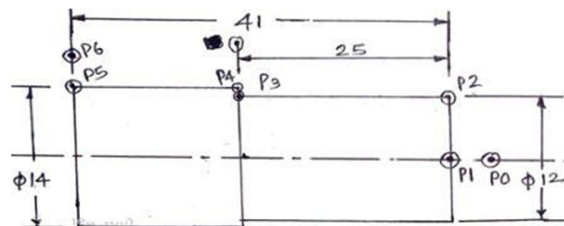


Figure No. 1

Given Data:

$V = 90 \text{ m/min.}$, $f = 0.2 \text{ mm/rev.}$, $D = 14 \text{ mm}$, Depth of cut, $d_c = 1 \text{ mm}$, Length of Cut, $l = 25 \text{ mm}$

Cutting Parameters:

Spindle Speed: $V = \pi DN/1000$

$N = 2043 \text{ rpm.}$

Feed: $f = 0.2 \text{ mm/rev.}$

Depth of Cut: $d_c = 1 \text{ mm}$

01 Mark for
Calculation
and
03 Marks for
Process Sheet



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Part Name:- Question No. 4 (c)			Name of Operator:-			
Part Material:- Aluminium			Name of Machine :- Centre Lathe			
Part No.:- Figure No. 1			Part Size:- Dia. 14 X 42 Length.			
Operation No.	Description	Machine Tool	Tools / Fixture	Spindle Speed in rpm.	Feed in mm/rev	Depth of Cut in mm
1	Clamp the blank in chuck	Centre Lathe	3 jaw chuck,			
2	Facing Operation	Centre Lathe	Single point cutting tool. (Facing Tool)	2043	0.2	1
3	Turning	Centre Lathe	Single point cutting tool. (Turning tool)	2043	0.2	1
4	Unloading Job		Chuck Key			

d) Develop full G and M code manual part program of CNC lathe for the component shown in Fig. No. 1 using word address format (WAF).

Ans

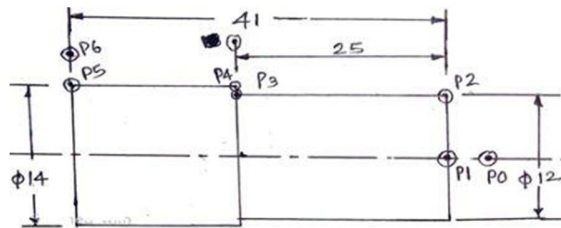


Figure No. 1

Point	X	Z
P0	0.0	2.0
P1	0.0	0.0
P2	12.0	0.0
P3	12.0	-25.0
P4	14.0	-25.0
P5	14.0	-41.0
P6	20.0	-41.0

```
O1234;  
N001 G28 U0.0 W0.0;  
N002 G90 G21 G95;  
N003 M03 S2043 M08;  
N004 G00 X0.0 Z2.0;  
N005 G01 X0.0 Z0.0 F0.2;  
N006 G01 X12.0 Z0.0;  
N007 G01 X12.0 Z -25.0;  
N008 G01 X14.0 Z -25.0;  
N009 G01 X14.0 Z -41.0;  
N010 G01 X20.0 Z -41.0;  
N011 G28 U0.0 W0.0;  
N012 M05;  
N013 M09;  
N014 M30;
```

Correct
Answer = 04
Marks

e) Justify the need of Group Technology in today's manufacturing situation

Ans

Group technology is an approach to organizing manufacture which can be applied in any industry (machining, welding, foundry, press work, forging, plastic molding, etc.) where small-



batch variety production is used.

The basic approach enables all aspects of manufacturing, from design, through estimating and planning, to production, to be rationalized. It forms the basis for the development of computer-aided procedures and flexible automation. Group technology is a manufacturing philosophy or principle whose basic concept is to identify and bring together related or similar parts and processes, to take advantage of the similarities which exist, during all stages of design and manufacture.

Advantages of Group Technology:

The following are the advantages of introducing GT in manufacturing:

1. Work in progress and finished stock levels are reduced.
2. Simplified estimating, accounting and work management.
3. Improved plant replacement decisions, and.
4. Improved job satisfaction, morale, and communication.
5. Short throughput times because machines are closed together.
6. Better quality because the group complete parts and the machines are closed together under one foreman.
7. Lower material handling costs because machines are closed together under one foreman.
8. Better accountability because of machines complete parts.
9. The foreman can be made responsible for costs, quality, and completion by the due date.
10. Training for promotion since GT provides a line of succession because a group is a mini-department.
11. Automation GT is the first evolutionary step in automation.
12. Reduced set up time since similar parts brought together on the same.
13. Morale and job satisfaction since most workers prefer to work in groups.

The output is improved due to improved resource utilization.

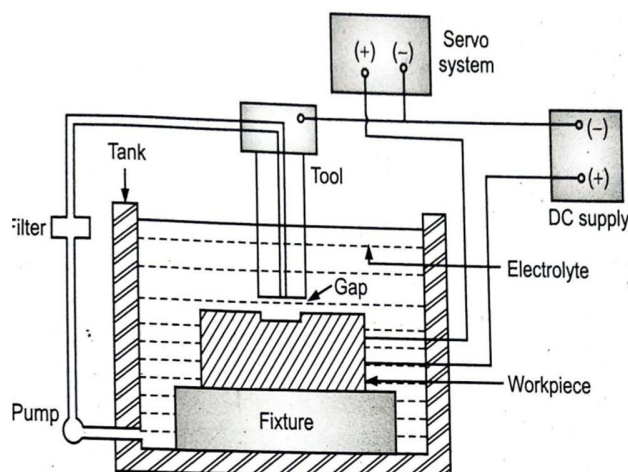
**Any Four
Advantages =
01 Mark
Each.**

5 **Attempt any TWO of the following**

12

a)
Ans

Draw set up diagram of ECM processes showing all the elements. State the function of each element



Functions of each element:-

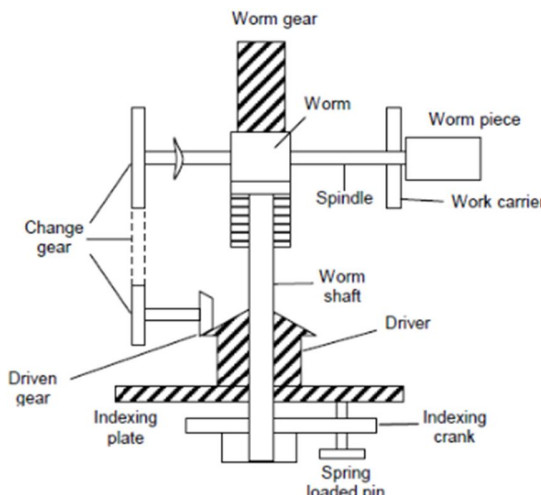
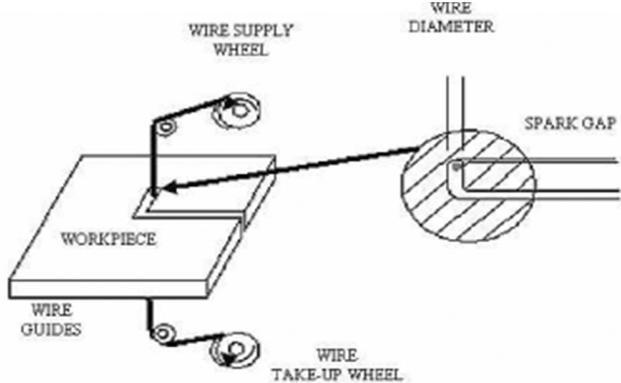
- [1] Fixture :- To hold the work piece rigidly and securely
- [2] DC Supply :- To supply current to cathode and anode
- [3] Tank :- To store the electrolyte
- [4] Tool (Cathode) :- To remove the material by controlled dissolution of anode

**2 Marks for
diagram**

And

**1 mark each
for any 4
correct
function of
elements**



		[5] Servo system :- To circulate the electrolyte	
	b) Ans	<p>Draw internal mechanism of universal dividing head and label the parts</p>  <p>Figure:- Internal Mechanism of Universal Dividing Head</p>	4 Marks for neat diagram And 2 Marks for labeling
	c) Ans	<p>Explain need of virtual CNC machine simulators Need of Virtual CNC Machine Simulator:-</p> <ul style="list-style-type: none">[1] Manufacturing process can be defined and verified in early stage[2] allows designers to conduct machining process planning, generating tool path[3] easy to visualize the process and simulate operations[4] Automatically calculate machining time[5] The tool path generated can be converted into CNC codes[6] Editing in the program is easy due to prior information[7] Errors can be found out easily[8] Provides analysis features	1 Mark each for any 6 correct points
6		Attempt any TWO of the following	12
	a) Ans	<p>Draw a set up diagram of wire cut EDM and label the parts, also suggest the approximate range of following process parameters with its measuring units</p> <ul style="list-style-type: none">(i) Discharge current OR Pulse frequency(ii) Wire speed OR Wire tension  <p>Figure 1. Details of WEDM Cutting Gap.</p> <ul style="list-style-type: none">(i) Discharge current OR Pulse frequency Discharge current is limited to 30 A Pulse frequency is about 1 MHz(ii) Wire speed OR Wire tension Wire speed is about 2.5 to 150 mm/s	3 Marks for neat diagram and 1 mark for labeling 1 mark for any 1 correct point 1 mark for any 1 correct point



		Wire tension is about 50 – 60 % of tensile strength of wire	
b) Ans	<p>Apply compound indexing method to divide 51 divisions on circular blank Index crank movement (T) = 40 /N</p> <p>Where , N = No of divisions required $T = 40 / 51$</p> <p>Let's try circle 17 and 18 holes Factors of divisions required x factors of difference of hole circles Factors of 40 x Factors of first circle x Factors of second circle $= \frac{3 \times 17 \times 1}{10 \times 4 \times 17 \times 3 \times 6}$ $= 1 / 240$</p> <p>As all the factors from numerator can be cancelled we can select the 17 and 18 hole circle plate $240 / 17 - 240 / 18$ OR $240 / 18 - 240 / 17$ $14 \times 2 / 17 - 13 \times 6 / 18$ OR $13 \times 6 / 18 - 14 \times 2 / 17$</p> <p>The above equation can be written as = 2 / 17 + 12 / 18 OR -12 / 18 – 2 / 17</p> <p>Similar signs show that both the movements will be in the same direction. By adopting the first result we get the required movement.</p>	<p>2 Marks for formula</p> <p>4 Marks for correct stepwise answer</p>	
c) Ans	<p>Use the different milling cutter to cut T Slot on rectangular block with neat diagram also mention the sequence of operations and types of milling cutter used</p> <p>[1] T Slot cutter Different milling cutter used for the T slot Milling [1] End milling cutter / Plain milling cutter [2] Special type T Slot Milling Cutter</p> <div></div> <p>Figure :- T Slot Milling Operation</p> <p>Sequence of Operation [1] Using plain / end milling cutter plain slots are produced [2] The T slot cutter is used to enlarge and face the bottom of the slots</p>	<p>2 Marks for neat diagram</p> <p>2 Marks for Sequence of operation</p>	