

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.	Sub	Answer	Marking
No.	Q. N.		Scheme
1		Attempt any FIVE of the following	10
	a)	Enlist any four process parameters in EDM	1 process parameter
		Ans: Process parameters in EDM are:	= 1/2 marks
		1. Peak current 2. Peak Voltage 3. Spark gap 4. Pulse duration	
		5. Dielectric pressure 6. Material removal rate (MRR) 7. Polarity	
	b)	State the equation of cutting speed for milling operation	Correct
		Ans: The equation for cutting speed for milling calculation is	equation
		$Cutting Speed = \frac{\pi dn}{100} m/min$	with meaning= 2 marks
		Where d= diameter of cutter(m) ,N= Cutter speed (RPM)	
	c)	List the various gear finishing methods	2 methods=
		Ans: Gear finishing methods:	1 mark
		1. Gear shaving 2. Gear grinding 3. Gear Honing 4. Gear lapping 5. Gear	
		burnishing	4 basic components
	d)	Name the basic components of CNC machine	=2 marks
		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	



Q. No.	Sub Q. N.	Answer	Marking Scheme
	e)	Write only classification of CNC machines.	Classificatio
		Ans: Classification of CNC machines	n on any one basis = 2
		1. As per feedback system : a) Open loop Type b) Closed loop type	marks
		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	
	f)	Write meaning of following G and M codes	1 meaning=
		Ans: 1. G02 : Circular interpolation clockwise	1 mark
		2. M30: Program end , reset to start	
	g)	State any two examples of fixed automation	Two examples=2
		Ans: Examples of fixed automation are	mark
		a. Transfer lines used in automotive industry	
		 Automatic assembly machines or systems installed for assembly without need of human being 	
		c. Industrial robots installed or fixed for performing repetitive operations	
Q.2		Attempt any THREE of the following	12
	a)	Explain the purpose of electrolyte in ECM.	4 points= 4
		Ans: Purpose of electrolyte in ECM process	marks
		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	



b)	Compare between Vertical	and horizontal milling machin	е	
Ans	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 poin marks
	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	
	2. Tool magazine is pro	ng to the sequence of operation	ted sequentially and identified	
	2. Tool magazine is pro	ng to the sequence of operatic vided with various tools moun per which helps for tool changi	ns given in the part program ted sequentially and identified ng using ATC machine spindle	concep Marks Functio marks
	 Tool magazine is pro by specific tool numb 	ng to the sequence of operatic vided with various tools moun per which helps for tool changi	ons given in the part program ted sequentially and identified ng using ATC machine spindle	Marks Functio



	· · · · · · · · · · · · · · · · · · ·						
		spindle and put this tool in the tool ma					
	5.	In the next rotation it will hold the too	l from tool magazine and load it in the				
		machine spindle.					
d)	Justify	y the need of tool length compensation	of CNC machine				
	Ans:						
	1	Tool used in CNC machines may have c	lifference in their lengths and during				
	1.	programming it will be difficult to spec					
		individual tools, hence tool length com		4 points :			
	2	During programming when tools are ch		marks			
	2.		t this tool length compensation is required				
			t this too hength compensation is required				
	Fig. tools of different lengths						
	3.	It is the procedure to mention the diffe	erence in length of tool assumed during				
			machining for error free programming of				
		CNC.					
	4.	The standard tool length is used as a re	eference during programming and length				
		of various tools was measured in advar					
		standard tool and actual tool in the for	m of tool length compensation.				
	5.	It will help easy programming without					
			making changes in the program even if				
		tool is changed.	making changes in the program even if				
	Attem	tool is changed.	making changes in the program even if	12			
	Attem		making changes in the program even if	12			
a)		tool is changed.		12			
a) An:	Differe	tool is changed. pt any THREE of the following	ning	12			
	Differe s S. N.	tool is changed. Ipt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing	ning Gear Honing	12			
	S S. N.	tool is changed. pt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method	ning Gear Honing It is gear finishing method.	12			
	Differe s S. N.	tool is changed. Inpt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method Cutting tool known as hob is used	ning Gear Honing It is gear finishing method. Honing stones are used as cutter.	12			
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	S S. N. 1 2 3	tool is changed. pt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method Cutting tool known as hob is used The direction of feed of the hob can be achieved in three ways.	Gear Honing It is gear finishing method. Honing stones are used as cutter. The honing tool traverses back and forth in parallel path to the work gear axis.	Any For			
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	S Different S S. N. 1 2 3 4 5	tool is changed. pt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method Cutting tool known as hob is used The direction of feed of the hob can be achieved in three ways. Hob and workpiece gear are indexed independently. Material removal rate is high.	Gear Honing It is gear finishing method. Honing stones are used as cutter. The honing tool traverses back and forth in parallel path to the work gear axis. The honing tool drives the work gear. Material removal rate is low.	Any For Points = 01			
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	S S. N. 1 2 3 4 5 6 7 8	tool is changed. pt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method Cutting tool known as hob is used The direction of feed of the hob can be achieved in three ways. Hob and workpiece gear are indexed independently. Material removal rate is high. It is carried out before hardening of gear. It is used for manufacturing of gear teeth. Higher depth of cut.	Gear Honing It is gear finishing method. Honing stones are used as cutter. The honing tool traverses back and forth in parallel path to the work gear axis. The honing tool drives the work gear. Material removal rate is low. It is carried out after hardening of gear. It is used for superfinishing of gear teeth. Lower depth of cut.	Any For Points = 01			
	S Different S S. N. 1 2 3 4 5 6 7 8 9	tool is changed. pt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method Cutting tool known as hob is used The direction of feed of the hob can be achieved in three ways. Hob and workpiece gear are indexed independently. Material removal rate is high. It is carried out before hardening of gear. It is used for manufacturing of gear teeth. Higher depth of cut. Poor surface finish.	Gear Honing It is gear finishing method. Honing stones are used as cutter. The honing tool traverses back and forth in parallel path to the work gear axis. The honing tool drives the work gear. Material removal rate is low. It is carried out after hardening of gear. It is used for superfinishing of gear teeth. Lower depth of cut. Good surface finish.				
	S S. N. 1 2 3 4 5 6 7 8	tool is changed. pt any THREE of the following entiate between gear hobbing and gear hor Gear Hobbing It is gear manufacturing method Cutting tool known as hob is used The direction of feed of the hob can be achieved in three ways. Hob and workpiece gear are indexed independently. Material removal rate is high. It is carried out before hardening of gear. It is used for manufacturing of gear teeth. Higher depth of cut.	Gear Honing It is gear finishing method. Honing stones are used as cutter. The honing tool traverses back and forth in parallel path to the work gear axis. The honing tool drives the work gear. Material removal rate is low. It is carried out after hardening of gear. It is used for superfinishing of gear teeth. Lower depth of cut.	Any For Points = 01			



12	Higher load on cutter(Hob)	Lower load on Cutter (Honing Tool)	
13	Higher feed rate.	Lower feed rate.	
14	Arial lees	Honing tool axis Honing Gear axis Workpiece gear	
) Com	pare "Point to Point" and continuous path C	VC machine	
ns <mark>S</mark> . N.	Point to Point	Continuous Path	
1	The primary function of point to point path control system, is to move a cutting tool form 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	Any Four = 0
2	It is the cheapest tool control system It is generally used for hole operations such as drilling, boring, reaming, tapping	It is the most expensive. Contouring system had the ability to perform linear and circular or parabolic	Mark Each.
4	and punching. It is the lowest level of motion control between the tool and workpiece.	interpolation. 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. Only two axis movement can complete PTP operation.	Contouring is the most complex 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	continuously controlled tool path by the	
10	Tool path Starting point	Workpart Tool starting point	
	in the meaning of following block format of 0 G03 X12 Y14 Z-0.5 IO J12 EOB	CNC.	
Ans N002 G03 - X12 - Y14 - Z-0.5	 O – Block Number. - Circular interpolation (Counter- Clockwise). - X coordinate of the arc end point = 12. - Y coordinate of the arc end point = 14. - Depth of Cut in Z - Direction= 0.5. Distance along X – axis from the arc start point 	t to the arc center point = 0	Correct Ans = ½ Mark Each



	EOB – End of Block.	
d) Ar	Describe fixed and programmable automation0 Fixed Automation (Hard automation): Fixed automation refers to the use of special purpose equipment to automate a fixed sequence of processing or assembly operations. Each of the operation in the sequence is usually simple, involving perhaps a plain linear or rotational motion or an uncomplicated combination of two. It is relatively difficult to accommodate changes in the product design. Advantages: Disadvantages: 1. Low unit cost 1. High initial Investment 2. Automated material handling 2. Relatively inflexible in accommodating 3. High production rate. product changes. Examples: Transfer Lines, Assembly lines etc. Programmable Automation: In programmable automation, the production equipment is designed with the capability to change the sequence of operations to accommodate different product configurations. The operation sequence is controlled by a program, which is a set of instructions coded. So that they can be read and interpreted by the system. New programs can be prepared and entered into the equipment to produce new products. Example: Numerical controlled machine tools, industrial robots and programmable logic controller	02 Marks 02 Marks
	Advantages:Disadvantages:1. Flexible to deal with design variations.1. High investment in general purpos2. Suitable for batch production.2. Lower production rate than fixe automation.	
4	Attempt any THREE of the following:	12
a) Ar	Classify the different methods of gear manufacturing. Classification of Gear Manufacturing Methods: A) Cutter Method 1) By formed disc cutter in milling machine 2) By formed end mill 3) By formed single point cutting tool 4) By formed cutter in a shear speed gear shaper 5) By formed cutter in a broaching machine B) Template method in gear cutting machine C) Generating method 1) By rack tooth cutter in gear cutting machine 2) By a pinion cutter in gear cutting machine 3) By a hob cutter 4) By Bevel gear genarator D) Casting 1) Sandcasting 2) Die casting 3) Investment casting E) Stamping F) Powder metallurgy	Correct Answer = 04 Marks



	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 	Sketch 01 Mark & Explanation = 03 Marks
c)	 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. 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., 	
Ans	Cutting Speed (V) = 90 m/min., Consider work zero (W) as per Fig. No. 1. $ \begin{array}{c} from p \\ fr$	01 Mark for Calculation and 03 Marks for Process Shee



			(C)	Name of Operate	011			
		rial:- Aluminium		Name of Machin				
	Part No.:-	Figure No. 1	1	Part Size:- Dia. 14	4 X 42 Leng	th.		
	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	Cetre Lathe	3 jaw chuck,				
	2	Facing Operation	Cetre Lathe	Single point cutting tool. (Facing Tool)	2043	0.2	1	
	3	Turning	Cetre Lathe	Single point cutting tool. (Turning tool)	2043	0.2	1	
	4	Unloading Job		Chuck Key				
Ans	O1234; N001 G28 U N002 G90 G N003 M03 S N004 G00 X N005 G01 X N006 G01 X	Fig 0.0 W0.0; 21 G95; 52043 M08; 0.0 Z2.0; 0.0 Z0.0 F0.2;	25 P3	P1 P0 \$12		Point X P0 0.0 P1 0.0 P2 12 P3 12 P4 14 P5 14 P6 20	D 2.0 D 0.0 0 0.0 0 -25.0 0 -25.0 0 -41.0	Corre Answer Mark
e)	N009 G01 X N010 G01 X N011 G28 U N012 M05; N013 M09; N014 M30;		blogy in tod	lay's manufacturing	situation			



		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:	Any Four Advantages = 01 Mark Each.
		The following are the advantages of introducing GT in manufacturing:	
		 Work in progress and finished stock levels are re-duced. Simplified estimating, accounting and work man-agement. 	
		3. Improved plant replacement decisions, and.	
		4. Improved job satisfaction, morale, and communica-tion.	
		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.	
		 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.	
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	
		element	
	Ans		
		(+) (-) Servo system	2 Marks for diagram
		Tank	And
			1
		Fixture	1 mark each for any 4 correct function of elements
		Functions of each element:-	
		[1] Fixture :- To hold the work piece rigidly and securely	
1		[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	



		[5] Servo system :- To circulate the electrolyte	
	b)	Draw internal mechanism of universal dividing head and label the parts	
	Ans	Worm gear Worm jece Change gear Driven gear Indexing plate Undexing Spring loaded pin	4 Marks for neat diagram And 2 Marks for labeling
		Figure:- Internal Mechanism of Universal Dividing Head	
	c)	Explain need of virtual CNC machine simulators Need of Virtual CNC Machine Simulator:-	
	Ans	 [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 sue 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
0	a) Ans	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 (i) Discharge current OR Pulse frequency (ii) Wire speed OR Wire tension WIRE SUPPLY WHEEL	3 Marks for neat diagram and 1 mark for labeling
		WIRE GUIDES WIRE	1 mark for any 1 correct point
		Figure 1. Details of WEDM Cutting Gap.	1 mark for any 1
		 (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 	correct point



	Wire tension is about 50 – 60 % of tensile strength of wire	
b)	Apply compound indexing method to divide 51 divisions on circular blank	
Ans	Index crank movement (T) = 40 /N Where ,	
1	N = No of divisions required	
	T = 40 / 51	
	Let's try circle17 and 18 holes	
	Factors of divisions required x factors of difference of hole circles	2 Marks for formula
	Factors of 40 x Factors of first circle x Factors of second circle = 3 x 17 x 1	Tormala
	<u>10 x 4 x 17 x 3 x 6</u>	4 Marks for
	= 1 / 240 As all the factors from numerator can be cancelled we can select the 17 and 18 hole circle plate	correct
	240 / 17 - 240 / 18 OR $240 / 18 - 240 / 17$	stepwise answer
	14 x 2 / 17 – 13 x 6 / 18 OR 13 x 6 / 18 – 14 x 2 / 17	
	The above equation can be written as = 2 / 17 + 12 / 18 OR -12 / 18 – 2 / 17	
	Similar signs show that both the movements will be in the same direction. By adopting	
	the	
c)	first result we get the required movement.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	
Ans	[1] T Slot cutter	
	Different milling cutter used for the T slot Milling	2 Marks for
	[1] End milling cutter / Plain milling cutter [2] Special type T Slot Milling Cutter	neat diagram
		ulayiani
		2 Marks for
	THROAT DEPTH	Sequence of operation
	HEAD SPACE	operation
	Figure :- T Slot Milling Operation	
	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	