

SUMMER – 19 EXAMINATION

Subject Code:

Important Instructions to examiners:

Subject Name: Advanced Manufacturing Process

1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.

Model Answer

- 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 .		Scheme
	N .		
1a		Attempt any THREE of the Following	12
	(i)	Draw neat sketch of wire cut EDM. Explain the working Principle.	04
	Ans	Working Principle: The basic mechanism of metal removal in WEDM is identical to that in die sinking type EDM. Instead of moving electrode, the electrode in this process is a moving wire of CU or brass. A vertically oriented wire is fed into the work piece continuously travelling from a supply spool to take a spool, so that it is continuously renewed, since it will get worn out during the process Coolant Wire Electrode Wire Electrode Work Piece	02 Marks For Working Principle & 02 Marks For Neat Labelled Sketch
		Figure: Wire Cut EDM	
	(ii)	State and explain any four process parameters of Laser Beam Machining.	04



	Ans	Process parameters of Laser Beam Machining:							
		a) Intensity of density of 1000 wavelength and	laser beam: By focusing a laser beam i 000kW/ cm2. The focused beam radius d the focal length.	n a spot of 0.01 m 2, it can give power is directly proportional to the laser	Marks For List of				
		b) Pulse duration of laser beam: The pulse durations about 6 to 12 pulse/ min. It depends upon the application to be performed like welding, drilling, cutting etc.							
		c) Focal length: It is the distance between laser beam and the workpiece. If the laser is very close to the workpiece the divergence of the beam occurs for small focal length in the metal cutting. : It is important in drilling operation.							
	(iii)	Differentiate	between open loop and closed loop	control system	04				
	(m) Ans	Parameter	Open loop	Closed loon	04				
	АЦЭ	Design	Simple	Complex					
		Design	No foodback cloment	Eadback system is present					
		Feedback	The invest is directly since to the	The invest and feedback system is					
		Input	The input is directly given to the	The input and feedback signal is	01				
			MCU	given to the comparator which	Mark				
				sends the required signal to the	Each				
				MCU	Anv				
		Output	The output may not be as desired	The output given is exactly as	4				
				desired	Points				
		Time	Time required for processing is	Time required for processing is					
			less	More					
		Cost	Cheaper	Expensive					
	(iv)	State the adv	antages and limitations of Broachi	ng Machine.	04				
	Ans		8	8					
		Advantages (Any Four)		01/0				
		1) Broaching	is faster than other machining operati	ons	01/2				
		2) It enables h	igher rate of production with more a	ccuracy & finish than other machining	Mark				
		operations		,	for				
		3) It has longe	er tool life than other cutting tools. To	ool cost per job is low	Each				
		4) Both rough	ing & finishing operations are done b	by single tool	Advantage				
		5) Interchange	eable components can be produced at	much faster rate in Broaching	7				
		6) Broaching	operation does not require highly skil	led operator	and				
					01/2				
		Limitations: (Any Four)		Mark				
		1) High tool c	ost		for				
		2) Very large	work pieces cannot be machined		Fach				
		3) The surface	es to be broach cannot have an obstru	ction	Limitation				
		4) Large amou	ant of stock (Material removal) cann	ot be removed	Linnanon				
		5) Work piece	es must be rigidly supported						
1b		Attempt any	ONE of the following		06				
	(i)	Draw the set	up for Abrasive Jet Machining. Ex	xplain the working principle and its	07				
		process para	meters.		VO				





In Abrasive Jet Machining (AJM), usually air is directly taken from atmosphere, cleaned it and compressed it to a high pressure with the help of compressor. Loose abrasive particles having predefined average size are mixed with this pressurized gas in certain proportion (mixing ratio) and the mixture is then allowed to strike the work surface in the form of jet at a particular incident angle at very high velocity. A nozzle converts the hydraulic energy (pressure) of the jet-abrasive mixture into kinetic energy (velocity). After cutting action, grits leave the machining zone, which are then collected and disposed safely (usually, abrasive grits cannot be reused as grits lose sharpness after first impact).

Process Parameters:

(1) Abrasive Mass Flow Rate:

Mass flow rate of the abrasive particles is a major process parameter that influences the metal removal rate in abrasive jet machining. In AJM, mass flow rate of the gas (or air) in abrasive jet is inversely proportional to the mass flow rate of the abrasive particles. Due to this fact, when continuously increasing the abrasive mass flow rate, Metal Removal Rate (MRR) first increases to an optimum value (because of increase in number of abrasive particles hitting the workpiece) and then decreases. However, if the mixing ratio is kept constant, Metal Removal Rate (MRR) uniformly increases with increase in abrasive mass flow rate.

(2) Nozzle Tip Distance:

Nozzle Tip Distance (NTD) is the gap provided between the nozzle tip and the workpiece. Upto a certain limit, Metal Removal Rate (MRR) increases with increase in nozzle tip distance. After that limit, MRR remains constant to some extent and then decreases. In addition to metal removal rate, nozzle tip distance influences the shape and diameter of cut. For optimal performance, a nozzle tip distance of 0.25 to 0.75 mm is provided.

(3) Gas Pressure:

Air or gas pressure has a direct impact on metal removal rate. In abrasive jet machining, metal removal rate is directly proportional to air or gas pressure.

(4) Velocity of Abrasive Particles:

Whenever the velocity of abrasive particles is increased, the speed at which the abrasive particles hit the workpiece is increased. Because of this reason, in abrasive jet

02 Marks for Sketch 02 Marks for Working Principle Å 01 Marks for List of Process Parameters Å 01 Mark for Explanation of Any One Parameter



		machining, metal removal rate increases with increase in velocity of abrasive particles. (5) Mixing Ratio:	
		Mixing ratio is a ratio that determines the quality of the air-abrasive mixture in Abrasive	
		Jet Machining (AJM).It is the ratio between the mass flow rate of abrasive particles and	
		the mass flow rate of air (or gas). When mixing ratio is increased continuously, metal	
		removal rate first increases to some extent and then decreases.	
		(6) Abrasive Grain Size:	
		Size of the abrasive particle determines the speed at which metal is removed. If smooth	
		and fine surface finish is to be obtained, abrasive particle with small grain size is used. If	
		metal has to be removed rapidly, abrasive particle with large grain size is used.	
	(ii)	Explain with sketch axis identification for CNC lathe and VMC	06
	Ans	CNC Lathe:	
		↓ ^{-×} -×	
		Workpiece Spindle	
		⁺ х +х <u>н</u>	
		Toolpost	
		Figure: Axis Identification for CNC Lathe	
		In lathe only two axes are there;	
		Σ axis The axis of rotation of the cutting tool is represented by Σ axis	02 Marks
		A data a file factor for the cutting tool is represented by A data	for
		VMC:	Each
			Neat
			Labelled
			Sketch &
		2	And
		(-) +	01
		(+)	Mark
			for
			lts Explanation
			Ехриининон
		×	
		Figure: Axis Identification for CNC Lathe	
		(1) Z axis1) Main spindle axis.	
		In VMC Z(+ve) means cutter movement upward.	
		In VMC Z(-ve) means cutter movement downward.	
		(2) Λ axis1) nonzontal –work holding device. X (+ve) means as being to the right when looking from the spindle towards column.	
		X (-ve) means as being to the left when looking from the spindle towards column.	
		(3) Y axis—It is perpendicular to X and Z axes. It indicates cross travel of the work table	
2		Attempt any FOUR of the Following	16



(a)	State any four reasons for the need of non-traditional machining processes.	04
Ans	Need of Non-Traditional Machining Processes: (Any four)	
	1) Replacement of existing manufacturing methods by more efficient & quicker methods.	01
	2) Achievement of higher accuracies & quality of surface finish	Mark
	3) Adaptability of cheaper materials in place of costlier one.	for
	4) To do machining operations for "Hard to machine" materials like tungsten, uranium	Each
	6) Development of new materials requires new methods	Point
	bevelopment of new materials requires new methods	
(b)	Define Part Programming. Give a word address format for writing an instruction	04
	along with the meaning of each term.	
Ans	Part Program:	
	Part programming – Part program defined as the way in which the blocks of instructions	
	are planned and written such that after its execution on the CNC machine the required	01
	shape is obtained on the work piece in minimum possible time.	Mark
	OR	for
	Part program is a set of instructions the machine tool about the processing steps to be	Definition
	performed the manufacture of component.	ٌ &
	Word Addross Format	03
	For Example:	Marks
	N001 G01 X2 0 X5 5 7_{-3} 0 F100	for
	N002 M06 T0101	Suitable
	Meaning	Example
	N001 – Block No. 001	and
	G01 – Preparatory Function(Linear Interpolation)	its
	X2.0, Y5.5, Z-3.0 - XYZ Axis Movement.	Appropriate
	F100 – Feed Rate in mm/min	Meaning
	M06 – Miscellaneous Function(Tool Change)	
	T0101 – Tool No. 01 with offset No 01	
	; - End of Block	
(c)	Explain with neat sketch Up Milling and Down Milling	04
Ans	Up milling:	
	it is the conventional milling process which is most commonly used. In this, the	
	material is removed by the cutter which is rotating against the direction of travel of the	
	work piece. As shown in fig., the thickness of the chip in the up milling is minimum at	01
	the beginning of the cut and it reaches maximum when the cutter terminates. As the chip	Mark
	thickness per tooth is not uniform, the cutting force in upmilling increases from zero to	for
	maximum. The cutting force is directed upwards and it tends to lift the work from the	Éach
	fixture. Due to this, difficulty is experienced in pouring coolant just on the cutting edge	Figure
	from the chip begins. As the cutter progresses, the chip gets accumulated at the cutting	And
	zone which spoils the machined surface. The surface milled by up milling is slightly	Explanation
	wavy as the cutter teeth do not begin their cut as soon as they touch the work surface.	-









equivalent to 1' movement of circular scale



		Figure: Optical Dividing Head								
	(e)	State difference between dielectric fluid and electrolyte	04							
	Ans	S. N. Dielectric Fluid Electrolyte	01							
		1 It is used as a conducting medium in EDM It is used as a conducting medium in ECM	Mark							
		2 Tool wear takes place in dielectric The electrolyte is selected in such a fluid way that there is no tool wear.	Each for							
		3 It act as a conductor and insulator It always provide passage for the supply of electricity	Any Four							
		4 It may or may not be corrosive in lt should be non-corrosive in nature.	Points							
3	a	Explain working of Plasma Arc Machining. State Advantages, Disadvantages and Application	08							
		(03 Marks for Working, 02 Marks For Sketch & 01 Mark For Each Advantages,								
		disadvantages and Application)								
		Plasma Arc Machining:	3							
		Plasma-arc machining (PAM) is a metal removal process in which metal is removed by directing high about 11000 to 30000 degree centigrade ionized gas on the work piece.	Marks							
		The principle PAM is shown in the figure. In this process, plasma torch is used in which	for							
		a volume of a gas such as H2,N2,O2 is passed through a small chamber in which high frequency spark is maintained between cathode and anode. The plasma jet melts the	Working,							
		work piece material. The depth of hat zone depends on the work material, its thickness and cutting speed	02							
		Electrode	Marks							
			For							
		(-) Gas like	Sketch							
		(+) H ₂ N ₂								
			01							
		nozzle	Mark							
		Work piece	For							
		Figure: Plasma Arc Machining Process	Each							



		iges of F	PAM:			Advantages,				
	1. H	ligh spe	ed of c	utting e	e.g. 6 mm mild steel plate can be cut at a speed of 3	Disadvantages				
	n	m/min.								
	2. Equally effective on any metal regardless its hardness									
	3. S	Application								
	4. T									
	5. It	is three	to eigh	t times :	aster than oxy fuel cutting					
	6. P	rofile cu	itting of	stainles	ss steel can be very easily done by this process					
	Disadvantages of PAM:									
	1. D	Due to hi	gh heat,	, metallı	rgical change on the workpiece surface					
	2. 5	2. Safety precautions are necessary for the operator and those in nearby working								
	a	area								
	3. It	increas	es cost (of proce	SS					
	4. C	On the th	icker m	aterial i	t will lead noise, fume and arc glare hence water cooling					
	is	s needed								
	Applicat	tions of	PAM:							
	1. Cutting Alloy Steels, Stainless Steels, Aluminium and its alloys									
	2. U	Used for	turning	and mil	ling of difficult to machine materials					
	3. U	Jsed for	removir	ng of ga	tes and risers from a casting.					
	4. U	4. Used in underwater operations like, in shipyards, chemical industries, nuclear								
	р	ower pla	nnt, etc.							
	5. U	Used for	cutting	of hot e	xtrusions dies.					
b	Write a	part p	rogram	for m	lling a given component as shown in fig. no 1. The					
	endmill	cutter d	liamete	r is 10n	nm. Use feed rate as 100mm/minand spindle speed as	08				
	1000rpn	n. Assun	ne suita	able dat	a wherever necessary.					
	(02 Mari	ks for Ca	ordina	tes and	06 Marks for Correct Program)					
	[Note Explanation of codes not necessary]									
		pranarie	n oj eot		Ý					
		pianano	n oj eot		4					
		punuit	<i>n oj co</i>		P1 P2					
	Point	X	Y	Z	P1, P2					
	Point P0	X 0.0	Y 0.0	Z 5.0	P1, P2 R40 10					
	Point P0	X 0.0	Y 0.0	Z 5.0	P1, P2 R40 10 P3, P5 ,					
	Point P0 P1	X 0.0 20.0	Y 0.0 90.0	Z 5.0 5.0	P1, P2 R40 10 P4, P5 R20					
	Point P0 P1 P2	X 0.0 20.0 20.0	Y 0.0 90.0 90.0	Z 5.0 5.0 -5.0	P1, P2 R40 10 P4, P5 50	02 Marks				
	PointP0P1P2P3	X 0.0 20.0 20.0 60.0	Y 0.0 90.0 90.0 50.0	Z 5.0 5.0 -5.0 -5.0	P1, P2 R40 10 P3 P4, P5 50 50	02 Marks for				
	PointP0P1P2P3P4	X 0.0 20.0 20.0 60.0 80.0	Y 0.0 90.0 90.0 50.0 50.0	Z 5.0 5.0 -5.0 -5.0 -5.0	P1, P2 R40 10 P4, P5 50 50 (0,0) P0 20 X	02 Marks for Coordinates / points				



			Block	CNC Codes Used	Explanation of Codes	
			No			
				01234;	Program No.	
			N1	G28 U0.0 V0.0 W0.0 ;	Return to Reference Position	
			N2	M03 M08 S1000:	Spindle Start Clockwise with 1000	
					RPM, Coolant ON.	
			N3	G90G21G94;	Absolute Programming, Metric	
					Mode, Feed in mm/min	
			N4	G00 X0.0 Y0.0 Z5.0;	Move End Mill Tool of Diameter	
					10mm to Point P0	
			N5	G00 X20.0 Y90.0;	Move End Mill Tool to Point P1	and
			N6	G01 Z -5.0 F100;	Move End Mill to Point P2 with	06 Marta
					feed of 100mm/min i.e. 5mm depth	<i>UO Marks</i>
					of cut below the surface of	for
					workpiece.	J -
			N7	G02 X60.0 Y50.0;	Move the tool to Point P3 in	Correct
			110		clockwise Circular Interpolation	D
			N8	G03 X80.0 Y50.0;	Move the tool to Point P4 in Counter	Program
			NO		Clockwise Circular Interpolation	
			N9	GUI X80.0 Y 50.0 Z 5.0;	Move tool to Point P5 i.e. 5 mm	
			N10	C28 II0 0 V0 0 W0 0	Return to Reference Position	
			N11	G20 CO.0 VO.0 VVO.0, M05 M00.	Spindle Stop Coolant Stop	
			N12	M30.	End of the Program and reset	
0	:	D:ff.		MOU,	ab broach	0.4
U	1 Ang	(Am)	four Doints	r = 01 Mark each)		04
	Alls	(Any J	jour Foinis	= 01 mark each)		
		S.	Pull Broa	ach	Push broach	
		N.				
		1	It is des	igned to pull through the	It is designed to push through the work	
			work piec	e by a special press.	piece by a special press.	Any four
		2	Broach is	s entirely in tension and is	Because of the tendency to bend under	Points =
			long slend	ler.	compressive loads, push broach is short	
					and stocky.	01 Mark each
		3	It has lat	rge no. of teeth and more	It has fewer teeth on the broach and less	
			stock can	be removed for each pass.	material is removed for each pass.	
		4	Material	is removed in thick layers	Holes are machined by push broaches	
			by each to	ooth only from part of work	only for sizing.	
			surface			4
		5	Widely us	sed for external broaching.	Widely used for internal broaching.	
		6	It has pro	gressive cut teeth.	It is solid type.	
	ii	Draw	a nomeno	clature of a plain milling cu	utter. Label all the elements.	04
	Ans	(Sketa	ch = 02 Mat	rks Labelling = 02 Marks)		



		PRIMARY CLEARANCE	
		PITCH OF TEETH HOLE UIAMETER HEEL CUTTING EDGE Figure - Plain Milling Cutter	Sketch =02 Marks Labelling = 02 Marks
4	а	Attempt any THREE of the following	12
	i	Explain with neat sketch gear hobbing process	04
	Ans	(02 Marks For Sketch & 02 Marks For Explanation)	
		Hob feed to be a shown in figure. It is the most accurate of the roughing processes since no repositioning of tool or blank is required and each tooth is cut by multiple hob-teeth, averaging out any tool errors. Excellent surface finish is achieved by this method and it is widely used for production of gears.	02 Marks For Sketch & 02 Marks For Explanation
	ii	What is gear shaving? Explain with sketch	04
	Ans	(02 Marks for Explanation and 02 Marks for figure)Gear Shaving Process:Gear shaving process can be linear or rotary. In the linear type rack type cutter is used.While rotary method employs a pinion cutter. The cutter teeth are serrated to form a series of cutting edges. To obtained relative sliding action between the tooth profile the work gear and shaving cutter are set up in the gear shaving machine with cross axes.	02 Marks for Explanation and 02 Marks



	Due to the sliding action very small amount of material from the gear tooth is removed	for figure
	and finished profile surface is obtained	joi jigure
	Figure: Gear Shaving Tool with Serration	
	Fynlain whool drossing and truing	04
	(02 Marks for Wheel Dressing and 02 Marks for Wheel Truing)	07
A	(02 Marks for wheel Dressing and 02 Marks for wheel Truing)	
	[Note: Sketch is not Compusary]	
	Dressing of wheel Dressing: Dressing removes loading and breaks away the glazed surface so that sharp abrasive	
	particles are again presented to work. A common type of star dresser is used to dress the	
	wheel. The dresser is held against the wheel and moved across the face of revolving	
	wheel. Dressing is done to regain grinding wheels cutting capability. The dressing	02 Marks
	improves the surface finishing obtained while grinding. It is carried out where high	
	degree of surface finishing is desired.	for
	Truing of Crinding Wheel	Wheel
	Truing is the process of changing the shape of grinding wheel as it becomes worn from	Drassing
	an original shape owing to the break-away of the abrasive and bond. This is done to	Dressing
	make wheel true and concentric to the bore. Truing and dressing are done from the same	and
	tool but not for the purpose. The truing can be done with the help of diamond tool but	
	the feed rate must not exceed 0.02 mm otherwise grooves may be cut on the wheel.	02 Marks
	Raise bandle to increase pressure	for
	hase handle to increase pressure	501
	1 T	Wheel
	Sparks indicate too little pressure	Truing
	Figure Dressing and Truing of Grinding Wheel	
i	What information is collected in a maintenance record	04
A	(02 Marks For Importance of Maintenance Record and 02 Marks Details of any one Record)	
	Importance of Maintenance Record:	
	Maintenance records are the various documents of maintenance activities carried out by staff of	
	the maintenance section. These documents are used for improvements as well as to get the	
	history of maintenance of a particular machine or equipment. The maintenance records include	
	following reports.	
	1. Machine History Card.	
	2.Preventive Maintenance Chart.	
	3. Break Down Report.	
	•	



	Machine History Card										
	Name of company : Section :										
	Machine No :										
	Machine	Name :				Ν	Iake :		of		
	Date	Nature of	Action	Lost		Lost in Remark	Remark	Sign			
		fault		hour	'S	Quantity			Maintenanc		
									Record		
	Checked	by				Ν	/Ianager (M	laintenance)			
	Preventive Maintenance Chart										
	1. Company Name :										
	2. Department /Section :										
	3. Name of	Machine :	Check	Statu	s	Mainte Status	Action	Remark			
	51.110	Part	for	requi	red	observed	Action	Keinark	02 Marks		
									02 11111183		
	Checked by Approved by Brookdown Maintenance Chart										
	Company Name : Name of Machine :										
	Department Section : Maintenance Staff:							any			
	Department Section : Maintenance Staff:							- 012			
	Sr.No	Name of	Action	Repair	Break	lown	Dete	T :	-		
	C	lefective part		details	Date	Time	Date	Time	Record		
]		
h	Attempt any ONE of the following										
	Draw a la	abeled sketch	of colum	n and l	snee ty	pe milling	machine.	State functi	ion of		
	any four	elements.			·						
Ans	(02 Marks	s for Sketch &	Labels an	ed 01 Me	ırk eac	h for functi	on of any f	our elements))		
					Arbo	or			02 Marks		
	Over Arm							for			
									Sketch &		
			Tab Saddle	le –	ਿੱਜ	- II .			Labels		
			N		→	Column			and		
			⊂∪ Elevating		nee	Ţ			for		
			Screw		<u> </u>				function		
				<u>™</u>							
			C						of any fou		



		1) Base: To support all the parts of milling machine.						
		2) Column: To support Spindle and drive mechanism.						
		3) Knee: Can be moved vertically up and down on column by using elevating screw						
		4) Over-Arm: To support other end of the arbor						
		 5) Saddle: To move harizontally towards the solumn and away from solumn 						
		5) Saddle. To move nonzontany towards the column and away nom column.						
		6) Table: To move towards the left and right of operator and to clamp the work-piece						
		with T- slots on it.						
		7) Spindle: To hold rotary milling cutter.						
	ii	How well you specify a grinding wheel? Explain with a suitable example.						
	Ans	(Correct Answer = 06 Marks)[Note: Figure is not Necessary]						
		Wheel Specification:						
		Description of the second seco						
		P P A						
		Grinding						
		face -						
		17 7 . x . 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		H-H-H						
		Figure : Grinding Wheel						
		450 X 60 X 101.6 ROS (200 X 20)W A 46 K 5 V 17						
		D = 450 - Outer Diameter of Grinding Wheelin mm						
		T = 60 - Thickness of Grinding Wheel in mm						
		H= 101.6 – Bore Diameter of Grinding Wheel in mm						
		W- Prefix. (Manufacturer's Symbol)(Optional)						
		ROS – Recess One Side of Diameter $P = 200$ mm and $F = 20$ mm						
		A - Abrasive type is Al_2O_3						
		16 Abrasive Grain size is Medium						
		40 - Abrasive Orani size is incurum.						
		K - Grade is Medium.						
		5 – Structure is dense						
		V – Type of Bond used is Vitrified.						
		17 - Suffix. (Manufacturer's Symbol)(Optional)						
5		Attempt any FOUR of the following						
	а	Classify Boring machines. State different types of tools used						
	Ans	Classification of Boring Machines						
		1) Horizontal boring machine						
		a) Table type	1/2 Mark each					
		b) Floor type	for 4 correct					
		c) Planer type	classification					
		d) Multiple type						
		2) Vertical boring machine						
		a) Vertical turret lathe						
		b) Standard vertical boring machine						



	3) Precision boring machine	
	4) Jig boring machine	
	a) Vertical milling type	
	b) Planer type	
	Different types of tools used	
	[1] Boring by tool head	½ Mark each
	[1] Doring by tool nead	for any 4
	[2] Doring by boring bar [3] Light Boring Tools	correct types
	[4] Forged Boring tools	
	[5] Double ended boring tool	
	[6] Counter boring tool	
	[7] Multiple edge boring tool	
	[/] maniple edge bonnig toor	
b	State advantages and applications of turret lathe	
	A dwanta mas	
Ans	Advantages	
	[1] More rigidity provided to the tool	1 mark each
	[2] Suitable for Larger and heavier loads	for any 2
	[3] Larger works can be machined easily	correct points
	[4] Suitable for batch or mass production	concer points
	[4] Suitable for batch of mass production	
	[5] More productive for quick engagement and over tapped functioning of the tools	
	[6] Series of operations can be performed	
	Applications	
	[1] Suitable for heavy workpieces	1 mark oach
	[2] It finds application in machining longer workpieces	for any 2
	[3] More lengthwise movement allows it to machine for greater length	correct points
	[4] Used in mass production system	correct points
	[4] Osed in mass production system	
с	Explain gang milling and straddle milling	
	Corre Million The same willing is the same time of much initial second such as the	2 Marks for
Ans	Gang Milling: The gang milling is the operation of machining several surfces of a	explanation
	work piece simultaneously by leeding the table against number of cutters having same	
	machining time and its widely used in repetitive work The cutting speed of gong of	
	cutter is calcualted from cutter of the large diameter	
	euter is calculated from cutter of the large diameter.	
	Plain milling Side and face	
	Arbor	
	Workpiece	
	Gang milling	
	Figure:- Gang Milling	







e	Explain the working principle of honing. State its applications	
Ans	Principle	
	Honing is a grinding or a abrading process mostly finishing round holes by means of bonded abrasive stones called hones. Materials ranged from plastics, silver, aluminium, brass and cast iron can be honed easily.	2 Marks for principle & 1 Mark each for 2 correct applications
	Applications	
	1) Finishing automobile crankshafts journals	
	2) Finishing round holes	
	3) Finishing hollow cylindrical parts	
f	What are different types maintenance? Give suitable example of each	
Ans	 Types of Maintenance Preventive maintenance:- Cleaning, Lubrication, Replacement of consumables like belts, bearings, gaskets etc, Reconditioning Predictive maintenance:- Changing of oil in car, replacement of bearing due to noise Breakdown maintenance:- Machine tool failure on production floor Corrective maintenance:- Replacement of chain due to noise, replacement of bearing due to failure Scheduled maintenance:- Overhauling of machine tool, Servicing of motor bike 	01 Mark each for any 4 correct point and Example
6	Attempt any FOUR of the following	16
a Ans	Explain the concept of Dry run and Jog modeDry RunA key that activates the dry run feature on a CNC machine. The dry run function checks a program quickly without cutting parts.A dry run (or a practice run) is a testing process where the effects of a possible failure	2 Marks for Explanation
	 are intentionally mitigated. Example:- An aerospace company may conduct a "dry run" test of a jet's new pilot ejection seat while the jet is parked on the ground, rather than while it is in flight. Objectives:- to verify the correctness of the setup with proven CNC programs to find serious mistakes that still exist in the program 	



	Jog Mode The area of the machine control that allows an operator to move a selected axis. Jog keys are often called axis direction keys. In JOG mode, the continuous movement of a tool in a direction along a selected axis. Jog mode is mostly used to travel the CNC machine table slide for movement of table along X-axis and Z-axis. CNC machine works manually like conventional machines.	2 Marks for Explanation
b	Explain how a capstan lathe is different from a simple lathe	
Ans	It is production lathe used to manufacture any number of identical pieces in the minimum time. The capstan and turret lathe consists of a bed, all geared headstock and a saddle on which a four station tool post is mounted to hold four different tools. A series of operation can be perform such as turning, drilling, boring, reaming etc	4 Marks for explanation
	[1] The turret of capstan lathe is mounted on slides on the saddle	
	[2] Less rigidity provided to the tool	
	[3] High production rate as fast cut is possible	
c	Sketch and label basic parts of a horizontal broaching machine	
Ans	Tool Support Adopter Wrok Piece Putling Head Broach Fixture Table Bed Figure: Horizontal Broaching Machine.	3 Marks for neat sketch & 1 Mark for Correct labeling
 d	Enlist grinding wheel safety precautions	
Ans	 Safety Precautions:- 1) Ensure proper mounting of wheel 2) Ensure fitting of wheel 3) Check Proper balancing 4) Check guarding arrangement on machine for wheel. 5) Check proper truing of grinding wheel 	1 Mark each for any 4 correct points



