A		Reg. No. :		
		Question Pap	er Code: 99710	]
	I	B.E./B.Tech. DEGREE E	EXAMINATION, DE	C 2021
		El	ective	
		Mechanica	al Engineering	
	19UMI	E910– UNCONVENTIO	NAL MACHINING I	PROCESSES
		(Regula	ation 2019)	
Dui	ration: Three hours			Maximum: 100 Mark
		Answer A	LL Questions	
		PART A - (10	$1 \ge 10 \text{ Marks}$	
1.	Non-Traditional	machining can also be ca	lled as?	COl
	(a) Contact Machining		(b) Non-Contac	ct Machining
	(c) Half contact machining		(d) Partial contact machining	
2.	Nozzle material i	n AWJM		COl
	(a) Silica	(b) Gelatin	(c) Tungsten carb	ide (d) All the above
3.	Wire cut EDM process wire made up of			
	(a) Brass.	(b) Silica	(c) Tungsten	(d) None of these
4.	Which of the foll	owing is used as dielectr	ic medium in EDM	CO2
	(a) tap water	(b) kerosene	(c) NaCL solution	n° (d) KOH solution
5.	In electro chemical reaction due toand it causes the material to remove			
	(a) Maskant	(b) Flow of ions	(c) Abrasives	(d) None of these
6.	In CHM to obtain uniform depth of metal removal rate depend upon			upon CO3-
	(a) Temperature of	control (b) Nitric acid	(c) Maskant	(d) None of these
7.	In laser beam ma	chining process lens is u	sed to	CO4
	(a) Deflect laser b	beams	(b) Diverge laser	beams
	(c) Converge lase	er beams	(d) None of the m	nentioned

8.	Electron beam machining is carried in				
	a) Inert atmosphere (b) Partially filled chamber		hamber		
	(c) Vacuum	(d) Partially vacuum	1		
9.	The surface roughness achieved in AFM process is generally around times more than the initial surface roughness.				
	(a) 10 (b) 5	(c) 2	(d) 6		
10	Which of the following processes cannot be abrasive finishing	machined using Magn	etic	CO5- R	
	(a) Surface finishing (b) Surface polishing	(c) Hole drilling	(d) None of t	he above	
	PART – B (5 x 2	2= 10 Marks)			
11	Classify the different types of non-traditional	,		CO1- U	
12	List the process parameter of EDM	•		CO2- U	
13	List out the function of electrolyte used in EC	M		CO3- U	
14	State the working principle of EBM.			CO4- U	
15	Write the applications of chemo-mechanical	polishing		CO5- U	
	$PART - C (5 \times$	x 16= 80 Marks)			
16	(a) Describe the principle and equipment machining with neat sketch	for Abrasive Water	Jet CO1-U	(16)	
	Or (b) With neat sketch the construction we machining process with a neat sketch and	e	nic CO1-U	(16)	
17	(a) With the help of neat sketch, describe th Or	e EDM process.	CO2-U	(16)	
	(b) What are the desirable properties of a d examples for dielectric fluids. Explain fluid.			(16)	
18	(a) Describe the principle and working process.	of Chemical Machin	ing CO3-U	(16)	
	<ul><li>(b) Sketch the Electro chemical honing describe the working merits and demerit</li></ul>	-	and CO3-U	(16)	

19	(a)	Why is Electron Beam Machining (EBM) carried out in vacuum?	CO4-U	(16)
		Explain the processes with a neat sketch		
		Or		
	(b)	Describe the Plasma Arc Machining (PAM) process with a simple	CO4-U	(16)
		sketch and write about its process parameters, advantages and		
		applications.		
20	(a)	Explain the principle, construction and working of Abrasive flow	CO5-U	(16)
•		machining with neat diagram		
		Or		
	(b)	Explain the principle, construction and working of	CO5-U	(16)
		magneto rheological finishing.		