	Code No: 117JH R13	
Khr	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV: Year I Semester Examinations; November/December - 2016 UNCONVENTIONAL MACHINING PROCESSES (Mechanical Engineering)	
	Time: 3 Hours Max. Marks: 75	
: <u>"</u> :	Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.	
	Part- A	
**************************************	(25 Marks) 1.a) What are the various types of energy sources used in non-traditional machining techniques? Give examples for each. [2]	****
	b) Differentiate the conventional and unconventional machining processes in terms of principles.	
	c) Why is AJM not suitable for UCM processes. [2]	
**************************************	d)Why WJM is not suitable for brittle materials? Explain [3] e) Name some of the tool material used in EDM? [2]: f) What are the dielectric fluids commonly used in EDM process? [3]	!; i
	g) Explain the principle of Laser beam? [2]	
	h) Distinguish between thermal and Non-thermal process in EBM process? [3] i) Generalize techniques of applying maskant? [2]	
···	j)	X
•	Part-B	
	(50 Marks) 2.a) What are the main parameters to be considered while selecting a particular process? Why?	
	b) Explain the factors, which influence the metal removal rate in USM. Explain briefly.[5+5]: ::: OR	* * * * * * * * * * * * * * * * * * *
	3.a) What are the basic requirements of tool feed mechanism in USM process? Explain.b) Explain the various applications of Non-traditional machining process in detail. [5+5]	
***	4.a) State and explain the working principle of Abrasive Jet Machining in detail. b) Briefly explain the various process parameters that affect the material removal rate and surface quality in ECM. [5+5]	**** *********************************
	OR 5 a) Explain the different variables that influences the rate of metal removal and accuracy in	

OR

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What is the principle of WJM? Describe the working of a WJM system with a neat sketch. [5+5]

Explain the process of wire cut EDM and list any two of its advantages, limitations and applications.

PS PS PS

Abrasive Jet Machining?

b)

6.a) b)

.a) Explain to process? b) Make a co	the various proce	ess pärämeters that ess parameters w LBM and EBM pr	which influence in	n Metal removal	l Rate in EBM	
.a) Enumerat	te the advantages,	otions Ol , limitations and a cat sketch, the princ	applications of La	aser Beam Mach	ining? ne. [5+5]	
0 a) Describe t	he Process parame	eters of PAM and ir	nfluence on machir iracies obtainable	ning quality? Expl	ain ,	PÉ,
and applic	cation.	Of the principle of plas	sma arc machining		ges, limitations	
b) Discuss th	e criteria's that are	e applied in the sele	ection of etchant ar	nd maskants?	[5+5] : :	
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P6	P6	P6	P6	P6	P6	F'6
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P6	P6	F6	P6	P6	P6	PE
P6	P6	PE	P6	Pē	P6	P6
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