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Ro	R15  JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD  B. Tech III Year I Semester Examinations, November/December - 2017  MACHINE TOOLS  e: 3 hours  Max. Marks: 75	
Note	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) b) c) d) e) f) g) h)	Describe the basic elements of machining.  How does a build up edge is formed? Explain its effects.  What is a Lathe what are the types of Lathe.  List out various types of Lathe attachment explain any one.  Classify different types of Drilling machines.  Explain the working principle of slotter.  Explain the principle of milling machine.  Write about various advantage and limitations of honing and lapping.  [2]  [3]  [3]  [2]  [3]  [2]  [3]  [2]  [3]  [2]  [3]  [2]  [3]  [2]  [3]  [2]  [3]  [3	
	How are abrasives selected for grinding operation?  Compare and contrast grinding, lapping and honing.  PART B  (50 Marks)	
2.a) b) 3.a)	Derive the expression for chip thickness ratio.  Determine the cutting speed and machining time per cut when the work piece having 45 mm diameter is rotating at 400 rpm. The feed given as 0.15 mm/rev and length of cut 6cm.  [5+5]  In orthogonal cutting of mid steel component, if the rake angle of the cutting tool is 12 and the shear angle is 42°. Find the chip thickness ratio.  What are the desirable Characteristics of cutting material? Describe them in brief. [5+5]	
4.a) b) 5.a) b)	Draw the tool layout of Hexagonal head bolt.  Diagrammatically explain the thread cutting on the lathe machine.  [5±5]  How lathe is specified explain briefly the operations that are performed on a lathe.  Explain what is meant by a Taper. Discuss in detail the taper turning by compound rest swelling method?  [5±5]	
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6.a) b)  7.a) b)  8.a) b)  9.a) b)	Find the mac shaping mach 1:4, and the left with the help Estimate the to 1:4 marks and 1:4 marks an	of neat sketch exime required to com. Assuming the cutting velocity	ouired for maching speed as 8 recover. The approver of the app	drilling machine.  230 degrees, and explain on milling mach	ve workpiece of spproach and oved clearance on both their applications ine.	ratio is 70 mm. [5+5]  size 2m rrun be oth side [5+5]	
$\bigcap_{b}^{10.a)}$	What are surf	ace grinding mading wheel struc	chine, explain var ture with a neat s	ious surfáce grir	luma'	[5+5]	
11.a) b)		cial types of grind t by centerless gr	and the second s			[5+5]	
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