1 12-13- MECH 654

Code No: 114DM

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD. B.Tech II Year II Semester Examinations, May - 2016 PRODUCTION TECHNOLOGY

(Common to ME, MCT, AME, MSNT)

Time	3 Hours Max	. Marks: 75
Note:	*** XYAC XYAC XYA XXX XXX XXX XXX XXX	Part A.
*** *** * * * * * * * * * * * * * * *	PART-A: (25	Marks)
1.a)	Can a finished casting be used as a pattern for making mould? answer.	
b)	What are expendable patterns and why they are used?	[2]
c)	Why is cleaning of metal important for successful resistance 11:	[3]
*** ****	Why is cleaning of metal important for successful resistance welding?	
d)	Explain the factors to be considered in selection of weld joint.	[2]
e)	Why do most welding failures occur in HAZ? Explain.	[3]
f)	Describe the types of fluxes used in soldering and their applications.	[2] [3]
g)	Explain role of friction and strip tensions in rolling load and process.	[2]
h)	Discuss the functions of die angle in wire drawing.	[3]
:::: i)	Describe classification of extrusion processes.	
j)	What properties of metals contribute to good forgeability?	[3]
	PART-B (50 Marks)
**** * *	What are the materials that are generally used for making patterns? reasons for their choice.	*** ***
b)	What are the common allowances provided on nothing way	
	and he common anowances provided on patterns? Why and he	ow they are
	What are the common allowances provided on patterns? Why and ho provided? Give suitable examples.	
	OR	ow they are [5+5]
3.a)	OR Describe the solidification of a pure metal with a neat sketch.	
3.a)b)	OR Describe the solidification of a pure metal with a neat sketch. Large castings are not made by investment casting. Comment:	[5+5] :[5+5]
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3.a)	OR Describe the solidification of a pure metal with a neat sketch. Large castings are not made by investment casting. Comment: With the help of a neat sketch of welding torch explain the oxy acetyle of welding. Discuss the merits of AC and DC and explain the VI characteristics power sources.	[5+5] :[5+5] :::::::::::::::::::::::::::::::::::
3.a) 3.a) 4.a) 4.a) 5.a) 1	OR Describe the solidification of a pure metal with a neat sketch. Large castings are not made by investment casting. Comment: With the help of a neat sketch of welding torch explain the oxy acetyle of welding. Discuss the merits of AC and DC and explain the VI characteristics	[5+5] [5+5] ene process of arc and [5+5]

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	b)	What are the defusion weld?	efects or problen	ns that can occur i	in the molten m	netal region of a [5+5]	
A WAS POWER AND A WAS A	7:a). b)	what is the diffe	erence between s	brazing? Describe hielded and unshie of shielded metal a	elded are waldin	ng process? [5+5]	5
40 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	8.a)	or a metal worke	ou component.	in growth processe		et on properties	
•	;;; [b)	Explain the selec	ction of optimum	hot working temp	*** * * *.	[5#5]	***
	9.a) b)	What are different Explain with a new	nt press working eat sketch roll be	operations? Classinding.	ify them.	[5+5]	
XTOXX Q Y Y X X X X X	10.	elosed the totalli	g. Explain ine im	any forging mac portance of flash. OR	hine? Explain	the process of	2000
****	11.a) b)		required in extrus of metal flow t	usion process. that occur in extrus	sion. Why are th	ney important? [5+5]	
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