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Code 1	No: 841AA	17
C	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA I Semester Examinations, July/August - 2021 MATHEMATICAL FOUNDATIONS OF COMPUTED SCIENCE	
Time	3 Hours Max	rks•75
Time.	Answer any five questions	I K5.75
	All questions carry equal marks	
1.a)	Prove by indirect method that $(\neg Q), P \rightarrow Q, P \lor R \rightarrow R$	
b)	What are the most common rules of inference?	[7+8]
2.	Write in the symbolic form and negate the following statements: a) Everyone who is rich can support charity. b) Some people are not appreciated by everyone.	
	c) Everyone should help their friends, or their friends will not help them. [5	+5+5]
3.a)	Show that the relation of congruence modulo m has 'm' distinct equivilar classes. Let C be a collection of sets which are closed under intersection and union	alence Verify
0)	whether (C, \cup, \cap) is a lattice.	[7+8]
4.a) b)	Define monoid. Give examples. State the laws of Boolean algebra.	[7+8]
5.a)	How many words of length six over the alphabet $\{a, b, c, d, e\}$ contain two a's, the and two c's	ree b's
b)	Find the number of ways the letters of the word MALAYALAM can be scrambled.	[7+8]
6.	State and explain pigeon-hole principle and explain its applications in detail.	[15]
7.	Solve the recurrence relation u_{n+2} -5 u_{n+1} +6 u_n =n.	[15]
8.	What is a spanning tree? What is minimum spanning tree? Explain Prim's algorith finding it with illustration.	nm for [15]

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