	Time: 3 Hours Total Mark	ks: 80
N.]	<ul><li>B.: (1) Question No.1 is compulsory.</li><li>(2) Attempt any three questions from the remaining five questions.</li><li>(3) Make suitable assumptions wherever necessary but justify your assumptions.</li></ul>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1.	<ul><li>(a) Differentiate DFA and NFA.</li><li>(b) Design a DFA to accept string of 0's and 1's ending with the string 100.</li></ul>	05 05
	<ul><li>(c) Explain the applications of Regular Expressions.</li><li>(d) What are Recursive and Recursively Enumerable Languages?</li></ul>	05 05
2.	(a) Design NFA for recognizing the strings that end in "aa" over $\sum =\{a,b\}$ & convert above NFA to DFA.	10
	(b) Design moore m/c for following:- If input ends in '101' then output should be A, if input ends in '110' output should be B, otherwise output should be C and convert it into mealy m/c.	10
3.	(a) Obtain a regular expression for the FA shown below:	10
	(b) Explain the types of Turing machine in detail.	10
1.	(a) Design a turing machine that computes a function f(m,n)=m+n i.e. addition of two integers.	10
	(b) State and explain pumping Lemma for Context Free Languages. Find out whether the language $L=\{x^ny^nz^n\mid n\ge 1\}$ is context free or not.	10
50.5	(a) Design PDA for the following language:	10
	L(M) = {wcw <sup>R</sup>   w {a,b}*} where w <sup>R</sup> is reverse of w & c is a constant. (b) Convert the following Grammars to the Chomsky normal form (CNF). S →0A0   1B1  BB A →C B →S   A	10
2 C	$C \rightarrow S \mid \varepsilon$	
5.0	Write detailed note on (any two):- (a) Post Correspondence Problem (b) Halting Problem. (c) Rice's Theorem.	20
5	*********	