	(3 Hours) [Total Marks: 80]	
N.B	3. (1)Question No. 1 is compulsory (2) Attempt any three out of remaining five questions (3) Assumptions made should be clearly stated	
1.	<ul> <li>(a) Explain post correspondance problem.</li> <li>(b) Differentiate between FA and PDA.</li> <li>(c) Define Regular Expression and obtain a regular expression such that</li> </ul>	5 5 5
	L (R) = { w   w $\varepsilon$ {0, 1} *} with at the most three zeros (d) What is ambiguous grammar? Check whether following grammar is ambiguous or not	5
	$E \rightarrow E + E \mid E^*E \mid (E) \mid id$	
2.	(a)Design a Finite State Machine to accept following language over the alphabet $\{0, 1\}$ L (R ) = $\{w \mid w \text{ starts with } 0 \text{ and has odd length or starts with } 1 \text{ and has even length } \}$	10
	(b) Give and explain formal definition of Pumping Lemma for Regular Language and prove that following language is not regular.	10
	L= { 0 i   i is prime number }	
3.	(a) Construct PDA accepting the language L={a <sup>2n</sup> b <sup>n</sup>   n≥0}	10
	(b) Consider the following grammar	10
	$S \rightarrow i C t S   i C t S e S   a$	
	$C \rightarrow b$	
	For the string 'ibtaeibta' find the following:	
	<ul> <li>(i) Leftmost derivation</li> <li>(ii) Rightmost derivation</li> <li>(iii) Parse tree</li> <li>(iv) Check if above grammar is ambiguous.</li> </ul>	
4.	(a) Construct PDA to check {wcw <sup>R</sup>   w {a,b}*} where w <sup>R</sup> is reverse of w & c is a constant.	10
	(b) Convert following CFG to CNF $S-> 0A0 1B1 BB$ $A->C$ $B->S A$ $C->S C$	10
5.	<ul> <li>(a) Convert (0+1) (10)*(0+1) into NFA with ε-moves and obtain DFA.</li> <li>(b) Construct Moore and Mealy Machine to convert each occurrence of 101 by 111.</li> </ul>	10 10
6.	Write short note on following (any 2)	20
	<ul> <li>(a) Chomsky Hierarchy</li> <li>(b) Halting Problem</li> <li>(c) Rice's Theorem</li> <li>(e) Universal Turing Machine</li> </ul>	
780	x	

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