Paper / Subject Code: 41005 / Automata Theory

SE | SEM IV | IT | CBCS

Exam Seat No Marks:80

(3 Hours)

Note: Question No. 1 is Compulsory

Attempt any three out of the remaining five questions

Assumptions made should be clearly stated



Q.1 Attempt any four sub-questions.

| a) Construct the Finite Automata for binary umber divisible by 2 | |
|--|--|
| b) Design FA for decimal number divisible by 5 | |

(05)

c) Give formal definition of Turing Machine

(05)

d) State and explain closure properties of regular languages

(05)

 e) Construct DFA accepting all the strings corresponding to the Regular expression 1* 0 1 (0 + 11) *

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(05)

Q2. a) Construct the following grammar to CNF

S→ Ba/aB

A→bAA/aS/a B→aBB/bS/b

(10)

b) Design Moore machine for binary adder

(10)

Q3.a) Design a DFA corresponding to the regular expression (a+b)* aba (a+b)*

(10)

b) Define CFG, obtain CGF for the following grammar (110+11)* (10)*

(10)

Q4.a) Design a PDA for CFL that checks the well formedness of parenthesis i.e. the language L of all balanced string of two types of parenthesis "()" and "[]". Trace the sequence of moves made corresponding to input string [() (())]. (10)

b) Construct a TM for 2's complement of a binary number. Simulate it for 1 0 1 0

(10)

Q5. a) Let G be the grammar. Find the leftmost derivation, rightmost derivation and parse tree for the string 001222.

G: $S \rightarrow 0S \mid 1A \mid 2B \mid \epsilon$

 $A \rightarrow IA \mid 2B \mid \epsilon$

 $B \rightarrow 2B \mid \epsilon$

b) Consider the CFG S→aSb | bSa | SS | ε, consider the string babbabaaaababb prove that given grammar is ambiguous by generating more than one parse tree for a given string (10)

Page 1 of 2

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Q6. Write short notes on

(20)

- a) Applications of Automata Theory
- b) Chomsky Hierarchy
- c) Power and limitations of PDA
- d) Halting Problem.

Page 2 of 2