6E 6023

Roll No.

|Total No. of Pages : |

6E6023

B.Tech. VI Semester (Main&Back) Examination, May-June 2015

Computer Science

6CS3A Theory Of Computation

Common for IT

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 24

Instructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly. Units of quantities used/calculated must be stated clearly.

Unit_

- 1. a) What do you understand by finite automata and regular expression (8)
 - b) State the difference between deterministic and non deterministic finite automata

(8)

(8)

OR

- 1. a) Discuss mealy & moore machines
 - b) State pumping lemma for regular languages (4)
 - c) Draw the transition diagram(automata) for an identifier (4)

Unit - II

- a) Check whether the language $L = (0^n)^n / n >= 1$) is regular or not (8)
 - b) Construct a DFA that will accept string on {a,b} where the number of
 b's divisible by 3

bour

- 2. a) Prove that a language L is accepted by some DFA if L is accepted by NFA
 - b) Construct a NFA for regular expression (a/b)*abb and draw its equi-

Unit - III

3. Let G be the grammar

 $bAaBs \mid \rightarrow bAAaSaA \mid \mid \rightarrow aBBbSbB \mid \mid \rightarrow$

For the string "baaabbabba" find left most derivation, rightmost derivation parse tree

OR

- 3. a) Give detailed description of ambiguity in context free grammar
 - b) If L is context free language then prove that there exists PDA M s

 L=N(M)

Unit - IV

4. Construct a Turing machine for the language {}1|01≥=nLm

OR

4. Explain how a Turing machine with multiple tracks of the tape can be used determine the given number is prime or not

Write short notes on following 5.

 $(8 \times 2 = 16)$

- a) Linear bounded automation
- Atp: Hollestion paper estilit. Color b) Indexed Languages. rtuonline.com