

ที่สรุนสอดหลูรารารออเลล 3 printed pagewww.FirstRanker.com

# www.FirstRanker.com

Sl. No. of Ques. Paper

: 6192

F-5

Unique Paper Code

: 2341502

Name of Paper

: Theory of Computation

Name of Course

: B.Tech. Computer Science

Semester

: V

Duration:

: 3 hours

Maximum Marks

: 75

(Write your Roll No. on the top immediately on receipt of this question paper.)

Question No. I is of 35 marks and all its parts are compulsory Attempt any four questions from Q. No. 2 to Q. No. 7.

### PART A

Note: For all the questions, consider the alphabet {a, b} unless otherwise specified.

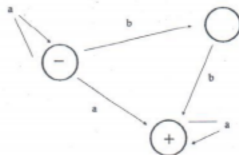
- (a) For a language defined over the alphabet, is (a\*b\*)\*=(a+b)\*? Generate the first 6 words of each of the language in the lexicographic order.
  - (b) Construct a Finite Automata (FA) for a language having strings that do not end in a double letter, i.e., aa or bb.
    3
  - (c) Build an FA machine that accepts all strings that have an even length that is not divisible by 6.
  - (d) Consider the grammar for the language anbn:

S → aS ab

Chomky-ize the grammar.

3

(e) Convert the following Non-deterministic FA (NFA) to Deterministic FA (DFA):



(f) Find a Context Free Grammar (CFG) for a language of the form  $a^xb^ya^z$  where  $x, y, z = 1, 2, 3 \dots$  and  $x + z = y = \{abba, aabbba, abbbaaa, \dots\}$ 

## www.FirstRanker.com

### www.FirstRanker.com

5 .

- (g) Construct a Push Down Automata (PDA) that accepts strings with unbalanced open and close round braces, where all the opening braces precede the closing braces, i.e., strings of the form (<sup>n</sup>)<sup>m</sup>, where n, m = 1, 2, 3 ... (i.e., n, m ∈ N) and n≠m. Some example strings are {()), (0, ((0), ((0), ...)}. The alphabet for the language is {(,)}.
- (h) Design a Turing Machine (TM) to accept the language with words of the form a<sup>n</sup>b<sup>n</sup>a<sup>n</sup> where n = 1, 2, 3 ... (i.e., n, m ∈ N).
- (i) Construct a TM that transforms the configuration Uw<u>U</u> (where w is an input string with no blanks) into the configuration UUw<u>U</u>. U is representing the blank symbol and \_ shows the current position of the head of the TM.
- (j) Use Pumping Lemma to show that the language PALINDROME is non-regular.

### PART B

- (a) What language is PALINDROME ∩ {a<sup>n</sup>b<sup>n+m</sup>a<sup>m</sup> | n, m = 1, 2, 3 ... (i.e., n, m ∈ N)}. Is it context free? If context free, draw the PDA, else use Pumping Lemma to show that it is non-CF.
  - (b) Give a CFG for language with words of type  $a^xb^ya^zb^w$ , x, y, z, w = 1, 2, 3 ... y>x, z>w and x+z=y+w.
- 3. (a) Consider the CFG in Chomsky Normal Form (CNF):

S - PQ

Q → .QS/b

P → a

Generate the derivation trees for the words (i) abab, (ii) ababab.

Consider Q as the self embedded non terminal, trace the division of each word w into uvxyz and uvvxyyz, where  $|u| + |z| \ge 0$ , |v| + |y| > 0 and |x| > 0.

(b) Consider the following languages:

 $L_1 = \{a^n b^m \text{ where } n \ge m\}$ 

 $L_2 = \{a^n b^m \text{ where } m \ge n\}$ 

What is the language formed by their intersection? Show that this language is context free by constructing a PDA.

4. (a) Use pumping lemma to show that language  $\{a^nb^{2n} \mid n=1, 2, 3 ...\}$  is non-regular.



www.FirstRanker.com

www.FirstRanker.com

- (b) For the languages L₁=(a+b)\*a and L₂=(a+b)\*aa(a+b)\*construct the respective FAs and derive the finite automata that define L₁∩L₂. 1+2+3
- (a) Consider the homomorphism h from the alphabet {0, 1, 2} to {a, b} defined by:

h(0) = ab, h(1) = b, h(2) = aa.

- (i) If L is the language (ab + baa)\*bab, what is h<sup>-1</sup>(L)?
- (ii) If L is the language consisting of the single string ababb, what is h-1(L)?
- (b) Given the language represented by (1+0)\*1, show that the reverse of the language is also regular using a DFA.
- (c) Construct a DFA accepting all strings w over {0, 1} such that the number of 3 1's in w is 3 mod 4.
- 6. (a) Give the regular expression for the following language:
  - (i) All the strings in which b's occur in clumps of an odd number at a time such as abaabbbab, ab, ababbba, ...
  - (ii) All words that contain exactly two b's or exactly three b's.3+2
  - (b) If L is a recursive language, then prove that its complement is also recursive.
    5

7. (a) What does the following notation represent:

U("M""w") = "M(w)", where  $M = (K, \Sigma, \delta, s, H)$  and U is the Universal TM. 5

(b) Design a Turing Machine for finding the two's complement of a given number which is provided as input to it in binary form over the alphabet {0, 1}.