Printed Pages: 03 Sub Code: RCS403 Paper Id: 110433

Roll No.

B. TECH (SEM IV) THEORY EXAMINATION 2017-18 THEORY OF AUTOMATA AND FORMAL LANGUAGES

Time: 3 Hours Total Marks: 70

Note: Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

 $2 \times 7 = 14$

- Define alphabet, string and language. a.
- Design a regular expression that accepts all the strings for input alphabet {a,b} b. containing exactly 2 a's.
- Design a NFA that accepts all the strings for input alphabet {a,b} containing C. the substring abba.
- Define Chomsky hierarchy. d.
- Is context free language closed under union? If yes, give an example. e.
- Convert NFA into equivalent DFA by taking any suitable example. f.
- Remove useless productions from the given productions: $S \rightarrow AB|ab$. g. $A \rightarrow aA|B|a, B \rightarrow D|E$

SECTION B

2. Attempt any *three* of the following:

 $7 \times 3 = 21$

- Define Deterministic Finite Automata (DFA) and design a DFA that accepts a. the binary number whose equivalent is divisible by 5.
- State recursive definition of regular expression b. and construct a regularexpression corresponding to the state transition diagram as shown in Fig.1

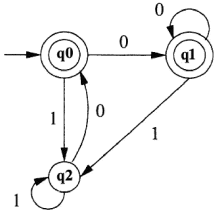


Fig.1

Reduce the given grammar $G=(\{S,A,B\},\{a,b\},P,S)$ to Chomsky Normal Form. c. Where P is defined as:

$$S \rightarrow bA \mid aB$$

 $A \rightarrow bAA \mid aS \mid a$
 $B \rightarrow aBB \mid bS \mid b$

- What is Push Down Automata (PDA)? Design the PDA for the language d. $L = \{wcw^{R} \mid w \in \{a,b\}^*\}$
- Define Turing Machine (TM). Construct the TM for the language e. $L = \{a^nb^n \mid n > 0\}.$

3. Attempt any *one* part of the following:

 $7 \times 1 = 7$

(a) Describe Mealy and Moore machines with example. Convert the given Mealy machine as shown in Fig. 2 into Moore Machine.

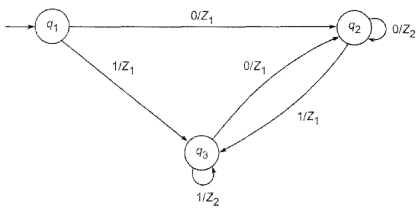
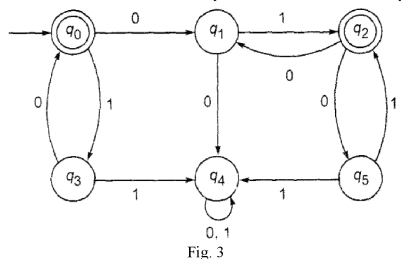


Fig. 2

(b) Construct the minimum state automata equivalent to DFA described by Fig. 3



Attempt any one part of the following:

 $7 \times 1 = 7$

- (a) State Pumping Lemma for regular sets. Show that the set $L=\{a^p| p \text{ is a prime}\}$ is not regular.
- (b) Discuss closure properties i.e. concatenation, union, intersection, complement of regular languages.

5. Attempt any *one* part of the following:

 $7 \times 1 = 7$

- (a) Discuss inherent ambiguity of context free languages with suitable example. Construct the context free grammar that accepts language $L=\{a^ib^jc^k|\ i=j\ or\ j=k;\ i,j,k\ are\ positive\ integers\}.$
- (b) Define parse tree. Find parse tree for the string *abbcde* considering the productions-

S→aAcBe

A→Ab

A→b

 $B \rightarrow d$

Is this ambiguous? Justify.

6. Attempt any *one* part of the following:

 $7 \times 1 = 7$

(a) Differentiate between deterministic PDA (DPDA) and non-deterministic PDA (NPDA) with suitable example. Also discuss two stack PDA with example.

4.

(b) Construct a PDA equivalent to the following CFG productions:

$$S \rightarrow aAA$$
, $A \rightarrow aS \mid bS \mid a$

7. Attempt any *one* part of the following:

 $7 \times 1 = 7$

- (a) Write short notes on the following:
 - (i) Halting problem of Turing machine
 - (ii) Recursive Language
 - (iii) Variants of Turing Machine
- (b) Define Post's Correspondence Problem (PCP) and Modified PCP with its applications. Find any three PCP solutions of the lists $x=(b,bab^3,ba)$ and $y=(b^3,ba,a)$.

18.05.18 MORNING CORRECTION RCS403

- Kindly Update in Q.2b) As
 Omit recursive in question
- 2. Kindly Update in Q.3b) As
 Use NFA in Place of DFA