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4

S

c. Build a regular expression for the given FSM in Fig Q3(c).



(07 Marks)

## OR

| a. | State and prove pumping Lemma theorem for regular language.           | (08 Marks) |
|----|---|------------|
| b. | Prove that regular languages are closed under complement.             | (05 Marks) |
| c. | Write regular expression, regular grammer and FSM for the languages   |            |
|    | $L = \{ \omega \in \{a, b\}^* : w \text{ ends with pattern aaaa} \}.$ | (07 Marks) |

# Module-3

| 5 | a. | Define Context Free Grammer (CFG). Write CFG for the following languages  |                    |
|---|----|---|--------------------|
|   |    | $L = \{0^m 1^m 2^n : m \ge 1, n \ge 0\}.$   | (05 Marks)         |
|   | b. | What is ambiguity in a grammar? Eliminate ambiguity from balanced parenthesis   | grammar?           |
|   |    |   | (08 Marks)         |
|   | c. | Simplify the grammar by removing productive and unreachable symbols   |                    |
|   |    | $S \rightarrow AB AC$   |                    |
|   |    | $A \rightarrow aA b \in D$  |                    |
|   |    | $B \rightarrow 0A$  |                    |
|   |    | $C \rightarrow DCa$   | ( <b>07</b> Morks) |
|   |    |   | (07 Warks)         |
|   |    |   |                    |
|   |    | OR OR   |                    |
| 6 | a. | Define PDA and design PDA to accept the language by final state method.   | (07 Marks)         |
|   |    | $L(M) = \{ \omega C \omega^{R}   \omega \in (a \bigcup b)^{*} \text{ and } \omega^{R} \text{ is reverse of } \omega \}$ |                    |
|   | b. | Convert the following grammar to CNF  |                    |
|   | Ċ  | $S \rightarrow ASB   \in$   |                    |
|   |    | $A \rightarrow a AS a$  |                    |
|   |    | $B \rightarrow SbS A bb$  | (08 Marks)         |
|   | c. | Consider the grammar  |                    |
|   |    | $E \to E + E E * E (E) id$  |                    |
|   |    | Construct LMD, RMD and parse tree for the string $(1d + 1d * 1d)$ .   | (05 Marks)         |
|   |    |   |                    |
|   |    | Module-4  |                    |
| 7 | a. | Define Turing Machine (TM). Design a TM for language  |                    |

| a. | Define Turing Machine (TM). Design a TM for language                       |            |
|----|--|------------|
|    | $L = \{0^n 1^n   n \ge 1\}$ . Show that the string 0011 is accepted by ID. | (10 Marks) |
| b. | Explain multiple TM with a neat diagram.                                   | (05 Marks) |
| c. | Explain any two techniques for TM construction.                            | (05 Marks) |



9

(05 Marks)

(10 Marks)

#### OR

- Design a TM for the language  $L = \{1^n 2^n 3^n | n \ge 1\}$  show that the string 11 22 33 is accepted 8 a. by ID. (12 Marks)
  - Demonstrate the model of Linear Bounded Automata (LBA) with a neat diagram. (08 Marks) b.

## Module-5

- Show that A<sub>DFA</sub> is decidable. (05 Marks) a. Define Post Correspondence Problem (PCP). Does the PCP with two list  $x = (b, bab^3, ba)$ b.  $y = (b^3, ba, b)$  have a solution. (08 Marks) (07 Marks)
  - c. Explain quantum computation.

### OR

- Prove the  $A_{TM}$  is undecidable. 10 a.
  - Does the PCP with two list x = (0, 01000, 01) y = (000, 01, 1) have a solution. b. (05 Marks)
  - State and explain Church Turning Thesis in detail. c.

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