II B. Tech II Semester Regular/ Supplementary Examinations, April/May - 2019 FORMAL LANGUAGES AND AUTOMATA THEORY

(Computer science and Engineering)

| (Computer science and Engineering) Time: 3 hours Max. Mark | | | Marks: 70 | | | |
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| 111 | ne. s | Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B | Warks. 70 | | | |
| PART –A | | | | | | |
| 1. | a) | Why it is important to study Automata Theory for Computer science? | (2M) | | | |
| | b) | What is a Regular expression in the theory of Automata? | (2M) | | | |
| | c) | Eliminate Useless symbols from the given grammar $A \rightarrow xyz \mid Xyzz$ $X \rightarrow Xz \mid xYz$ $Y \rightarrow yYy \mid Xz$ $Z \rightarrow Zy \mid z$ | (3M) | | | |
| | d) | Define Push Down Automata. | (2M) | | | |
| | e) | What do you mean by Instantaneous Description of Turing Machine? | (3M) | | | |
| | f) | What is Post correspondence problem in Theory of Computation? | (2M) | | | |
| | | <u>PART -B</u> | | | | |
| 2. | | Let Σ = {a, b}, a) Give DFA that accepts any string with <i>aababb</i> as a substring. b) Minimize the DFA obtained for the answer of question 2(a) using MyhillNerode theorem. | (14M) | | | |
| 3. | a) | Convert the regular expression $(((00)*(11)) + 01)*$ into an NFA. | (7M) | | | |
| | b) | Prove that the following language L is not regular using pumping lemma $L = \{ w \text{ belongs to } \{a,b\}^* \mid w = w^R \}$ | (7M) | | | |
| 4. | a) | Consider the CFG with $\{S,A,B\}$ as the non-terminal alphabet, $\{a,b\}$ as the terminal alphabet, S as the start symbol and the following set of production rules $S \to ASA \mid aB \mid b$ $A \to B$ $B \to b \mid \in$ Find a reduced grammar equivalent to the above grammar. | (7M) | | | |
| | b) | State and prove the Ogden's Lemma. | (7M) | | | |
| 5. | a) | Explain the various ways of determining the acceptability of Pushdown Automata. | (6M) | | | |
| | b) | Construct a PDA that accepts $L = \{0^n \ 1^n \mid n \ge 0\}$ | (8M) | | | |

6. a) Construct a Turing Machine for language $L = \{ww^R \mid w \in \{0, 1\}\}.$ (7M)

b) Why a Turing machine is called Linear Bounded Automata? Discuss the advantages of Linear Bounded Automata. (7M)

7. Explain in detail about P, NP, NP-complete and NP-hard problems with real time examples for each. (14M)

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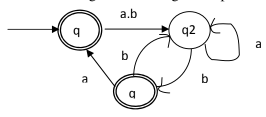
- 2. Answer **ALL** the question in **Part-A**
- 3. Answer any **FOUR** Questions from **Part-B**

PART -A

- 1. a) What is Automata and Language theory in computer science? (2M)
 - b) Write regular expressions for the following language over the alphabet ' $\Sigma = \{0, 1\}$
 - i) Strings with three consecutive 1's
 - ii) Strings with three 1's
 - c) Remove Null production from the following grammar (3M)
 - $S \rightarrow ASA \mid aB \mid b$
 - $A \rightarrow B$
 - $B \rightarrow b \mid \in$
 - d) Does push down automata have memory? Give explanation. (2M)
 - e) What is the Turing test and why is it important? (2M)
 - f) Is Halting problem recursively enumerable? Give explanation. (2M)

PART -B

- 2. a) How finite automata is useful for Natural language processing? Explain. (4M)
 - b) Give a DFA for $\Sigma = \{a, b\}$ that accepts any string with *aababb* as a substring. (5M)
 - c) Design a Moore machine for 2's complement of binary number. (5M)
- 3. a) State and Explain the pumping lemma for Regular languages. (7M)
 - b) Convert the following DFA to a regular expression. (7M)



- 4. a) Define Context Free Grammar. State and Explain the closure properties of CFG. (7M)
 - b) Consider the CFG with {S,A,B} as the non-terminal alphabet, {a,b, ε} as the terminal alphabet, S as the start symbol and the following set of production rules S→ASA | aB
 - $A \rightarrow B|S$
 - B→blε

Convert the given grammar into CNF

| 5. | a) | Define Push Down Automata. Explain the basic structure of PDA with a neat graphical representation. | (7M) |
|----|----|---|------|
| | b) | m _n n n | (7M) |
| 6. | a) | Construct Turing machine for $L = \{a^n b^m a^{(n+m)} \mid n, m \ge 1\}$ | (7M) |
| | b) | Discuss the variants of Turing machines. | (7M) |
| 7. | a) | Explain the halting problem and demonstrate that it is undecidable. | (7M) |
| | b) | What is meant by Reducibility in NP-problems and why it is required? Explain. | (7M) |

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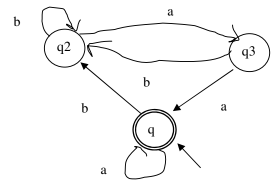
- 2. Answer **ALL** the question in **Part-A**
- 3. Answer any **FOUR** Questions from **Part-B**

PART -A

- 1. a) List any four important applications of Finite Automata. (2M)
 - b) Define pumping lemma for regular languages. (3M)
 - c) Define Context Free Grammar. (2M)
 - d) How is a two stack PDA equivalent to a Turing machine? (2M)
 - e) What is the name of the test that is used to evaluate whether a machine is intelligent human? (2M)
 - f) Why is the halting problem undecidable? (3M)

PART -B

- 2. a) Give an \in -NFA for strings of the form 01*0*1 over the alphabet $\Sigma = \{0, 1\}$ (7M)
 - b) Explain the sequence of steps in converting the ∈-NFA obtained in previous (7M) question 2(a) to an equivalent DFA.
- 3. a) Prove that the following language L is not regular using pumping lemma $L = \{ a^{2n} b^{3n} a^n | n \ge 0 \}$ (7M)
 - b) Construct a Regular expression corresponding to the following finite automata. (7M)



- 4. a) Consider the CFG with {S,A,B} as the non-terminal alphabet, {0,1} as the (7M) terminal alphabet, S as the start symbol and the following set of production rules
 - $S \rightarrow A1B$
 - $A \rightarrow 0A / \in$
 - $B \rightarrow 0B / 1B / \in$

For the string w = 00101, find the Leftmost derivation, Rightmost derivation, and Parse Tree.

b) Show that language $L=\{a^nb^nc^nln\geq 0\}$ is not a Context Free. (7M)

- 5. a) Construct a pushdown automaton which accepts the language of words over the (7M) alphabet {a,b} containing more a's than b's.
 - b) Consider the CFG with $\{S,A,X\}$ as the non-terminal alphabet, $\{a,b\}$ as the (7M) terminal alphabet, S as the start symbol and the following set of production rules $S \to XS \mid \epsilon$,

 $A \rightarrow aXb \mid Ab \mid ab$

Construct a PDA for the given CFG.

- 6. a) Construct a Turing Machine for language $L = \{0^n 1^n 2^n | n \ge 1\}$. (7M)
 - b) Explain the differences between Halt, Accept, and Decidable in the context of (7M) Turing machines.
- 7. a) Show that the Post Correspondence Problem is decidable over unary alphabet. (7M)
 - b) How to determine a problem L is NP-complete? Explain with an example. (7M)

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| | | <u>PART -A</u> | |
| 1. | a) | Define NFA with ∈- moves. | (2M) |
| | b) | How do you prove a language is regular? | (2M) |
| | c) | What is Chomsky Normal Form (CNF) and why we convert a CFG to CNF? | (2M) |
| | d) | Is a Push Down Automata with two stacks equivalent to Turing Machine? Give justification to your answer. | e (3M) |
| | e) | What is the Turing test and how does it work? | (2M) |
| | f) | What is NP-hard and NP-complete problem? | (3M) |
| | | PART -B | |
| 2. | a) | Draw a deterministic and non-deterministic finite automata for $\Sigma = \{A-Z\}$ which accept a string containing "CSE" at the end of a string of $\{A-Z\}$. | (6M) |
| | b) | Design Moore machine for 2's complement of binary number. | (4M) |
| | c) | Mention the limitations of Finite automata | (4M) |
| 3. | a) | Consider the following statements, Statement 1: All finite languages are Regular Statement 2: All regular languages finite Which of the above statements are TRUE? Give a detailed explanation to your | (7M) |
| | b) | answer. Give a regular expression that generates the language L over the alphabet $\Sigma = \{a, b\}$ where each b in the string is followed by exactly one or three a's. | (7M) |
| 4. | a) | Consider the CFG with $\{S,A,B\}$ as the non-terminal alphabet, $\{a,b\}$ as the terminal alphabet, S as the start symbol and the following set of production rules $S \to aBlbA$ $S \to aSlbAAl$ a $S \to bSl$ aBBl b Is this grammar ambiguous or unambiguous? Give justification to your answer | (7M) |
| | b) | Consider the CFG with $\{S,X,Y\}$ as the non-terminal alphabet, $\{m,n,o\}$ as the terminal alphabet, S as the start symbol and the following set of production rules $S \to XY \mid Xn \mid p$ $X \to mX \mid m$ $Y \to Xn \mid o$ Convert the given CFG into Geibach Normal Form 1 of 2 | . (7M) |

| 5. | a) | Construct a PDA that accepts language $L = \{ ww^R \mid w = (a+b)^* \}.$ | (5M) |
|----|----|---|------|
| | b) | Differentiate between Deterministic PDA and Non-deterministic PDA. | (5M) |
| | c) | Mention the applications of Push Down Automata. | (4M) |
| 6. | a) | Construct a Turing machine for $L = \{a^i b^j c^k \mid i^* j = k; i, j, k \ge 1\}.$ | (7M) |
| | b) | Explain the differences between Turing Machine and Universal Turing Machine. | (7M) |
| 7. | a) | Show that the Post correspondence problem is undecidable over the binary alphabet. | (7M) |
| | b) | Explain about recursive and recursively enumerable language. | (4M) |
| | c) | Write about Boolean Satisfiability Problem. | (3M) |