# II B. Tech II Semester Regular Examinations, April - 2018 FORMAL LANGUAGES AND AUTOMATA THEORY

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70

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**

| PART -A |    |                                                                                  |                                                                        |      |  |  |  |
|---------|----|----------------------------------------------------------------------------------|------------------------------------------------------------------------|------|--|--|--|
| 1.      | a) | Define NFA?                                                                      |                                                                        | (2M) |  |  |  |
|         | b) | What is pumping Lemma?                                                           |                                                                        | (2M) |  |  |  |
|         | c) | For the Grammar $\{S \rightarrow AS/a, A \rightarrow St$ for the string aabbaaa? | ammar {S→AS/a, A→SbA/SS/ba} construct Left most derivation ng aabbaaa? |      |  |  |  |
|         | d) | Define Context Free Language?                                                    |                                                                        |      |  |  |  |
|         | e) | When do you say that a Turing Mac                                                | you say that a Turing Machine accepts a string?                        |      |  |  |  |
|         | f) | Give an example of undecidable pro                                               |                                                                        |      |  |  |  |
| PART -B |    |                                                                                  |                                                                        |      |  |  |  |
| 2.      | a) | * denotes final state                                                            |                                                                        |      |  |  |  |
|         |    | $\delta$ 0                                                                       | 1                                                                      |      |  |  |  |
|         |    | <b>→</b> q1 q2                                                                   | q6                                                                     |      |  |  |  |
|         |    | q2 q1                                                                            | <u>q3</u>                                                              |      |  |  |  |
|         |    | *q 3   q2                                                                        | 94                                                                     |      |  |  |  |
|         |    | q 4 q4                                                                           | <u>q2</u><br>                                                          |      |  |  |  |
|         |    | q5 q4<br>*q6 q5                                                                  | q5<br>q4                                                               |      |  |  |  |
|         | b) | Differentiate between NFA and DFA                                                | •                                                                      | (7M) |  |  |  |

- 3. a) Construct a DFA for the Regular Language consisting of any number of a's (7M) and b's
  - b) Explain about the identity rules of Regular Expressions? (7M)
- 4. a) Define Ambiguous Grammar? Check whether the grammar S→aAB, A→bC/cd, C→cd, B→c/d (7M)

Is Ambiguous or not?

b) Obtain GNF S $\rightarrow$ AB, A $\rightarrow$ BS/b, B $\rightarrow$ SA/a?

(7M)

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| 5. | a)                              | Show that for every PDA then there exists a CFG such that $L(G)=N(P)$ ?                                                                                | (7M)         |
|----|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
|    | b)                              | Construct a Turing Machine that will accept the Language consists of all palindromes of 0's and 1's?                                                   | (7M)         |
| 6. | <ul><li>a)</li><li>b)</li></ul> | Construct a Turing Machine to recognize the Language { a <sup>n</sup> b <sup>n</sup> c <sup>n</sup> /n>=1} Discuss in brief about Turing reducibility? | (7M)<br>(7M) |
| 7. | a)<br>b)                        | Explain in detail about NP Complete and NP hard problems?  Define Post Correspondence Problem? Explain in brief about PCP with an example?             | (7M)<br>(7M) |

**R16** Code No: R1622055

### II B. Tech II Semester Regular Examinations, April - 2018 FORMAL LANGUAGES AND AUTOMATA THEORY

**SET - 2** 

(7M)

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70 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** PART -A (3M)Draw a NFA which accepts the set of all strings whose second last symbol is 1? (2M)Construct a Finite Automata that accepts  $\{0,1\}^+$ c) Construct a Derivation tree for the string 0011000using the grammar (3M) $S \rightarrow A0S/0/SS$ ,  $A \rightarrow S1A/10$ ? d) (2M)Define Push Down Automata? (2M)Give an Example of a Recursive enumerable language? (2M) What is undecidable problem? How it can be solved? PART-B Design DFA for the following over {a,b}. (7M)i) All string containing not more than three a's.? ii) All strings that has at least two occurrences of b between any two occurrences of a.? b) Construct a DFA accepting the set of all strings ending with 00? (7M)a) Define Regular Expression? Explain about the Properties of Regular (7M)Expressions? b) Construct a DFA for the Regular expression  $(0+1)^*(00+11)(0+1)^*$ ? (7M)4. (7M)Define Grammar? Explain about Chomsky Classification of Grammars? Obtain GNF equivalent to the grammar  $E \rightarrow E+T/T$ ,  $T \rightarrow T*F/F$ ,  $F \rightarrow (E)/a$ ? (7M)5. a) Convert the grammar  $S \rightarrow 0AA,A \rightarrow 0S/1S/0$  to a PDA that Accepts the same (7M)Language by Empty Stack? b) Construct a PDA for the following grammar  $S \rightarrow AA/a$ ,  $A \rightarrow SA/b$ ? (7M)(7M)Design a Turing Machine for  $L=\{0^n1^m0^n1^m/m,n>=1\}$ b) Explain about types of Turing Machine? (7M)7. a) (7M)Explain about the Decidability and Undecidability Problems?

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Discuss in brief about NP Hard problems?

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**SET - 4** Code No: R1622055

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(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70 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** PART -A 1. a) Define DFA? (2M)b) Construct a regular grammar for  $L = \{0^n 11/n > = 1\}$ (3M)(3M) C) Write a Context free grammar for the language  $\{0^n1^n/n \ge 1\}$ d) What is an instantaneous description in PDA? (2M) (2M)What is the purpose of studying Turing Machine? (2M)Define Unrestricted grammar? **PART-B** 2. a) Construct Minimum state Automata for the following DFA? (7M)\* denotes final state δ 0 **→** q1 q2 q3 q 2 q3 q5 \*q 3 q4 q3 q 4 q3 **q**5 \*q5 q2 q5 b) Explain in detail about Melay and Moore Machines? (7M) 3. a) (7M)Explain about the Closure Properties of Regular sets? b) Construct a NFA equivalent to the regular expression 10(0+11)0\*1? (7M)4. (7M)Show that  $L=\{a^p / p \text{ is prime}\}\$  is Context free?

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(7M)

(7M)

(7M)

b) Construct a PDA M equivalent to the following CFG S $\rightarrow$ 0BB, B $\rightarrow$ 0S/1S/0,

b) Construct CNF for the Grammar  $S \rightarrow ABC$ ,  $A \rightarrow 0B$ ,  $B \rightarrow CD/0$ ,  $C \rightarrow 1$ 

Construct a PDA for L= $\{a^n b^n c^n /n > 0\}$ 

test whether  $010^4$  is in N(M)?

5. a)

| 6. | a) | Construct Turing machine for the languages containing the set of all strings of         | (7M) |
|----|----|-----------------------------------------------------------------------------------------|------|
|    | b) | balanced paranthesis? Define Turing Machine? Explain about the Model of Turing Machine? | (7M) |
| 7. | a) | Explain in detail about Halting Problem of Turing machine?                              | (7M) |
|    |    | Define LR(0) Grammar? Explain in detail about PCP?                                      | (7M) |