SET - 1 Code No: R1622055

II B. Tech II Semester Supplementary Examinations, November - 2019 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 | | |
| | | <u>PART -A</u> | | |
| 1. | a) | Write about transition and extended transition functions. | (2M) | |
| | b) | Relate regular grammars and regular expressions. | (2M) | |
| | c) | Specify the reason for eliminating useless symbols? How to identify them? | (2M) | |
| | d) | Write about the model of Push Down Automata. | (3M) | |
| | e) | What is Turing machine halting problem? | (3M) | |
| | f) | Prove that integer linear programming is NP-Hard. | (2M) | |
| | | <u>PART –B</u> | | |
| 2. | a) | Explain the procedure to test the equivalence of two finite state machines over | (7M) | |
| | b) | set of strings 'S' with an example. (0/1)*011 for this regular expression draw the NFA with ε-closures and convert it into NFA. | (7M) | |
| 3. | a) | Construct DFA equivalent to regular expression (0+1)*(00+11)(0+1)* and also | (7M) | |
| | b) | find the reduced DFA Explain the Pumping Lemma for regular sets. Show that $L=\{a^p p \text{ is a prime}\}$ is not regular. | (7M) | |
| 4. | a) | Describe the closure properties of context free grammars. How to simplify the | (7M) | |
| | b) | context free grammars? Explain. Find GNF equivalent to the given CFG: $E \rightarrow E + T \mid T$, $T \rightarrow T * F \mid F$, $F \rightarrow (E) \mid id$ | (7M) | |
| 5. | a) | What is Deterministic PDA? Differentiate acceptance by final state and | (7M) | |
| | b) | acceptance by empty state. S→aABB aAA, A→aBB a, B→bBB A, construct the PDA that accepts the language generated by given grammar. | (7M) | |
| 6. | a) | | (7M) | |
| | b) | $L = \{a^n \ b^n n >= 1\}$ Write about Churches hypothesis and Computable function in Turing Machines with an example. | (7M) | |
| 7. | a) | Write the general working principle of post correspondence theorem? How it is | (7M) | |
| | b) | modified? Explain. Find whether post correspondence problem P={(10,101),(011,11),(101,011)} has match? Give the solution. | (7M) | |