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USN

18CS54

Fifth Semester B.E. Degree Examination, Jan./Feb. 2021 Automata Theory and Computability

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

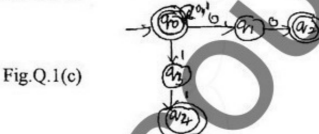
- 1 a. Define the following with example:
 - i) String ii) Language iii) Alphabet iv) Symbol

(04 Marks)

- b. Design a DFSM to accept each of the following language:
 - i) $L = \{w \in \{a, b\}^*; w \text{ has all strings that ends with sub string abb }\}$
 - ii) $L = \{w; \text{ where } | w | \text{ mod } 3 = 0 \text{ where } \Sigma = \{a\}\}$
 - iii) $L = \{w \in \{a, b\}^* \text{ every a region in } w \text{ is of even length.} \}$

(09 Marks)

c. Construct an equivalent DFA from the following given NFA using subset construction method. (Refer Fig.Q.1(c))



OR

2 a. Construct a minimum state automation equivalent to the FA given table

States	0	1
$\rightarrow q_0$	qı	q 5
q_1	q ₆	q ₂
@	q ₀	q_2
q ₃	q_2	q 6
94	97	.qs
q 5	q2	96
96	96	94
q 7	96	q2

(10 Marks)

b. Consider the following NFA with ∈-moves construct on equivalent DFA.

(10 Marks)

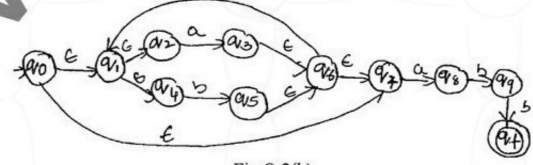


Fig.Q.2(b)

1 of 2

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18CS54 Module-2 a. Define Regular expression. Write RE for the following languages: $L = \{a^n b^m | m + n \text{ is even}\}$ $L = \{a^n b^m \mid m \ge 1 \ n \ge 1 \ nm \ge 3\}$ iii) $L = \{a^{2n}b^{2m} | n \ge 0, m \ge 0\}$ (10 Marks b. Construct an ∈ - NFA for the regular expression 0 + 01* (05 Marks) c. Construct on FA for the regular expression 10 + (0 + 11)0*1 (05 Marks) State and prove pumping lemma theorem for regular languages (08 Marks) b. Prove that $L = \{a^p | p \text{ is a prime}\}\$ is not a regular. (08 Marks) (04 Marks) List out closure properties of regular sets. Module-3 a. Define CFG. Write a CFG to specify i) all string over {a, b} that are even and odd palindromes. ii) $L = \{a^n b^{2n} \text{ over } \Sigma = \{a, b\} n \ge 1\}$ (10 Marks) b. Write the procedure for removal of ∈-productions. Simplify the following grammar. $S \rightarrow aA \mid aBB$ A → aAA | ∈ $B \rightarrow bB \mid bbC$ $C \rightarrow B$ (10 Marks) a. Define PDA. Design a PDA for the language that accepts the string with $n_a(w) < n_b(w)$ where $w \in (a + b)^*$ and show the instantaneous description of the PDA on input abbab. (10 Marks) b. What is CNF and GNF? Convert the following grammar into GNF. $S \rightarrow AA | a$ $A \rightarrow SS b$ (10 Marks) Module-4 a. With a neat diagram, explain variant of turning machine. (10 Marks) b. Construct a Turning machine that accept the language 0ⁿ, 1ⁿ where n > 1 and draw transition (10 Marks) graph for Turning Machine. OR Define Turning Machine with its tuples. (04 Marks) Explain the working principle of Turning Machine with diagram. Design a Turing Machine to accept strings formed on {0, 1} and ending with 000. Write transition diagram and ID for w = 101000. (16 Marks) Module-5 (08 Marks) a. Explain restricted turing machines. Explain the following with example: iii) Undecidable languages. i) Decidability ii) Decidable languages (12 Marks) OR Write a short note on: Post correspondence problem Halting problems in Turning Machine c. Linear Bound Automation (LBA) d. Classes of P and NP (20 Marks) **** 2 of 2