Enrollment No. PN212304039.



Faculty of Engineering End Sem Examination May-2023 CS3CO38 Theory of Computation

Programme: B.Tech.

Branch/Specialisation: CSE / All

Duration: 3 Hrs.

Maximum Marks: 60

Note: All questions are compulsory. Internal choices, if any, are indicated. Answers of Q.1 (MCQs) should be written in full instead of only a, b, c or d. Assume suitable data if necessary. Notations and symbols have their usual meaning.

- Q.1 i. Which one is not a closure property of regular language?

 (a) Union of regular language is regular

 (b) Intersection of regular language is regular

 (c) Reversal of regular language closed under regular

 (d) None of these
 - ii. Pick the correct statement about Moore and Mealy machine:(a) The output is function of input and current state in Moore
 - machine
 (b) The output is function of input and current state in Mealy
 - machine.

 (c) The length of output string is higher then length of input string in Mealy machine.
 - (d) The length of output string is lesser then length of input string in Moore machine.
 - iii. Transition function maps Q X Σ into 2^Q in which kind of automaton 1 M=(Q, Σ , δ , q₀,F)
 - (a) Deterministic automaton
 - (b) Non-deterministic automaton
 - (c) All kind of finite state automaton
 - (d) None of these
 - iv. After accepting the string, the automaton

 (a) Halt in any state

 (b) Halt in any non-final state
 - (a) Halt in any state (b) Halt in any nor (c) Halt in final state (d) All of these
 - v. As per Chomsky hierarchy the type-2 is-
 - (a) Regular grammar (b) Context free grammar
 - (c) Context sensitive grammar (d) Unrestricted grammar



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vi. vii.	Which production is applicable in both CNF and GNF (Where $A_{AB,C}$ are non-terminal symbols, a is Terminal symbol)? (a) $A \rightarrow a$ (b) $A \rightarrow BC$ (c) $A \rightarrow aB$ (d) None of these A pushdown automaton recognizes- (a) Context free language (b) Recursively enumerable language	Start q0 q1	0 92 1 0,1
viii	(c) Recursive language (d) All of these A pushdown automaton has-		(q5) 0.1
	(a) Only stack (b) A tape, a controller and a stack (c) A tape, A controller (d) A tape and a stack	R iii. (a) Write pumping lemma for regular l (b) Use pumping lemma to prove that a regular language.	language $L=\{a^nb^n ; n > 0\}$ is not
ix.	The automaton which recognize context-sensitive languages is- (a) Finite state automaton (b) Pushdown automaton (c) Linear bounded automaton (d) All of these	U d. i. Explain Chomsky Hierarchy with relat ii. (a) What is simplified grammar? (b) Eliminate ε - production from follo G=({A,B,C,D},{a,b},P,S) S→ ABCD A→ Cda	6
х.	In transition function $\delta(q,0) = (p, X, L)$ of Turing machine X and L are respectively- (a) Input symbol and direction	$\begin{array}{c} B \rightarrow Cb \\ C \rightarrow a \mid \epsilon \\ D \rightarrow bD \mid \epsilon \end{array}$	
	(b) Input symbol and tape symbol (c) Tape symbol and input symbol	OR iii. What is grammar in CNF and in GNF?	
Q. E. I.	(d) Tape symbol and direction	Q.5 Compare pushdown automaton with fi ii. Construct a PDA for the following gra S → aB/B	nite sate automaton. 4 hmar 6
OR iii.	Explain Kleen's star and Kleen's positive closure. Give example of each. (a) Define regular expression for regular language. (b) Construct FSA for regular expression as given below: Explain Moore Machine and Mealy machine with formal definition and diagram of each.	$\begin{array}{c} B \rightarrow aS \ /bS \ / \ a \\ & \text{and check the acceptability of string as} \\ & \text{OR} iii.} Design \ Pushdown \ automaton \ for the tuples and draw transition diagram.} \\ & L = \{ \ a^nb^nc^m \ \ n \} \\ & \text{or } \ b^nc^m \ \ n \} \\ & \text{or } $	following CFL. Also write its 6
Q.3 i ii.	explain non-deterministic automaton with formal definition and transition diagram. Minimize FSA as given in figure. Also write tuples and draw of transition diagram of minimized automaton.	Q.6 Attempt any two: Explain Turing machine with its former Explain recursive and recursively enur iii. Design a Turing machine and Draw language which consist even number of	nerable language. 5 its transition diagram for the 5
