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CS45

### **SEMESTER END EXAMINATIONS - AUGUST 2024**

**B.E:-Computer Science and Program** Semester **Engineering** 

**Course Name Finite Automata and Formal Languages** Max. Marks 100 : **Duration** 3 Hrs

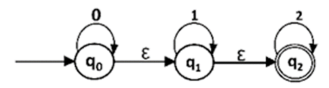
**Course Code CS45** 

### **Instructions to the Candidates:**

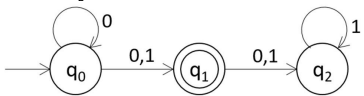
Answer one full question from each unit.

### UNIT - I

- Define DFA. Design a DFA which accepts all strings with a substring 01. (06)1. CO1
  - Prove that language L is accepted by some  $\varepsilon$ -NFA if and only if L is CO1 (06)accepted by some DFA.
  - Convert the following  $\varepsilon$ -NFA to DFA. CO1 (80)



2. Convert the following NFA to DFA. CO1 (80)



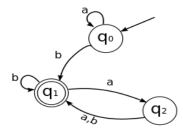
- $\mathsf{D} = (Q_D, \sum, \phi_D, \{q_0\}, F_D)$ the **DFA** constructed from NFA CO<sub>1</sub> (06)is by the subset construction. Then show that  $N = (Q_N, \Sigma, \phi_N, \{q_0\}, F_N)$  $L_D = L_N$ .
- Obtain a DFA to accept

CO1 (06)

- i. L= $\{n_a(w) \mod 5=0\}$  on  $\Sigma = \{a,b\}$
- ii. L= $\{n_a \text{ (w)} \mod 3 \neq 0\}$  on  $\Sigma = \{a\}$

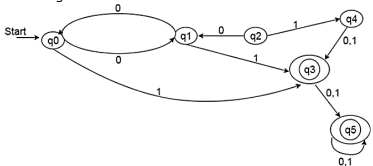
### UNIT - II

- Obtain the regular expressions to describe the following languages. CO<sub>2</sub> 3. (06)
  - (i) Strings of a's and b's whose first and last symbols are the same.
  - (ii) L=  $\{a^nb^n, n>=1\}$
  - (iii) Strings of 0's and 1's whose lengths are multiples of 3.
  - Prove that every language defined by a regular expression is also CO<sub>2</sub> (07)defined by a finite automaton.
  - Convert the following into a regular expression by eliminating states. CO2 (07)



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- 4. a) Prove that regular languages are closed under union, complementation CO2 (06) and difference operations.
  - b) State the pumping lemma for regular languages. Prove that the set of CO2 (05) strings of 0's and 1's of the form www is not a regular language.
  - c) Minimize the DFA given below. CO2 (09)



#### **UNIT - III**

- 5. a) Define PDA. Construct DPDA to accept strings with L= $\{x \in \{a, b\}^* \mid n_a(x) = n_b(x)\}$ . Show the moves for the input string abbaba.
  - b) Define ambiguous grammar. Verify whether the grammar CO3 (05)  $S \rightarrow aB / bA, S \rightarrow aS / bAA / a, B \rightarrow bS / aBB / b, is ambiguous?$
  - c) Prove that if there is a PDA  $P_N$  which accepts strings from a language L CO3 (08) by empty stack, then there also exists a PDA  $P_F$  that accepts L by final state.
- 6. a) Consider the following grammar: CO3 (06)  $S \rightarrow ABC$ ,  $A \rightarrow aA$ ,  $A \rightarrow \epsilon$ ,  $B \rightarrow bB$ ,  $B \rightarrow \epsilon$ ,  $C \rightarrow \epsilon$ . Give the leftmost derivation, rightmost derivation and the parse tree for the string aabbba.
  - b) Design a PDA for accepting a language  $\{ww^R | wE(0+1)^*\}$ . Trace the CO3 (08) moves made by the PDA for the string w = abbab.
  - c) Convert the following PDA to CFG. List the rules for conversion. CO3 (06)

$$\delta(q, 1, Z_0) = \{(q, XZ_0)\} 
\delta(q, 1, X) = \{(q, XX)\} 
\delta(q, 0, X) = \{(p, X)\} 
\delta(q, \epsilon, X) = \{(q, \epsilon)\} 
\delta(p, 1, X) = \{(p, \epsilon)\} 
\delta(p, 0, Z_0) = \{(q, Z_0)\}$$

### **UNIT-IV**

- 7. a) Obtain the grammar in CNF: CO4 (07)
  - S →0A|1B
  - $A \rightarrow 0AA|1S|1$
  - $B\rightarrow 1BB|0S|0$
  - b) Prove that if L and M are regular languages, then so is L $\cap$ M. CO4 (07)
  - c) Eliminate all unit production for the given grammar: CO4 (06)
    - $S \rightarrow AB$
    - $A \rightarrow a$
    - $B \rightarrow C|b$
    - $C \rightarrow D$
    - D→E| bC
    - E→d|Ab

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8.	a)	Eliminate all $\epsilon$ production for the given grammar: S $\rightarrow$ ABC   bD	CO4	(06)
	b)	$\begin{array}{l} A \to BC \mid b \\ B \to b \mid \ \epsilon \\ C \to c \mid \epsilon \\ D \to d \\ \hline \text{For the given grammar:} \\ S->ABC \mid BaB \\ A->aA \mid BaC \mid aaa \\ B->bBbla \mid D \\ C->CA \mid AC \\ \end{array}$	CO4	(10)
	c)	<ul> <li>D-&gt;E</li> <li>i) Eliminate E-productions</li> <li>ii) Eliminate unit productions in the resulting grammar.</li> <li>iii) Eliminate any useless symbols in the resulting grammar.</li> <li>Define the following: <ol> <li>Unit production</li> <li>CNF</li> <li>Null-able production</li> <li>Reachable Symbol.</li> </ol> </li> </ul>	CO4	(04)
9.	a)	<b>UNIT - V</b> Write the properties of recursive & recursively enumerable languages.	CO5	(05)
٠.	b)	Obtain a Turing machine to accept the language containing strings of 0's and 1's ending with 011.	CO5	(10)
	c)	Define a Turing Machine. With a neat diagram explain the working of a Turing Machine.	CO5	(05)
10. a) b)	Explain in detail about variations of the TM?  Obtain a Turing machine to accept the language L= { w   w is odd and	CO5	(08) (06)	
		∑ € { a , b, c }		` ,
	c)	Define PCP. Verify whether the following lists have a PCP solution. $\binom{abab}{ababaaa}, \binom{aaabbb}{bb}, \binom{aab}{baab}, \binom{ba}{baa}, \binom{ab}{ba}, \binom{aa}{a}.$	CO5	(06)

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