

LNCT UNIVERSITY, BHOPAL

Enrollment No. _____

CS- 303**B.TECH (CS) III SEMESTER****EXAMINATION [DECEMBER-2024]****TOC****Maximum Marks: 70****Time Allowed: 3Hours****Note:-** Attempt all questions. Internal choice is given.**(SECTION –A)****1. Short Answer Type Questions (Attempt Any Five) [5x6=30]**

- Construct DFA that will recognize all string of set $\{0,1\}$ and ended with 011.
- Explain DFA and NFA with Example?
- Differentiate Mealy machine and Moore machine with diagram?
- Construct finite state machine for given Regular Expression?
i. $(1+10)^*(101+1)^*$ ii. (0^*+1^*)
- What is meant by Ambiguous Grammar? Test whether the grammar ambiguous or not. String to be generated "a(a)aa".
A \rightarrow AA
A \rightarrow (A)
A \rightarrow a
- Convert the following grammar into Greibach Normal Form.
S \rightarrow ABA
A \rightarrow aA | ϵ
B \rightarrow bB | ϵ
- Construct DFA for given NFA Parameter?
 $\{(P,Q,R,S),(0,1), \&, (P),(S)\}$

&	0	1
P	P, Q	P
Q	R	R
R	S	-
S	S	S

(SECTION –B)**2. Long Answer Type Questions (Attempt Any Four) [4x10=40]**

- State pumping lemma for context free languages.
- Obtain the left and right derivation for a string $w=001122$ for the production rules $S \rightarrow AB, A \rightarrow 01|0A1, B \rightarrow 2B\epsilon$.
- Define Turing Machine? Explain types of Turing Machine.
- Design a Turing machine for the language over $\{0,1\}$ containing strings. with equal number of 0's and 1's.
- Explain the block diagram of PDA with its components Specification, language and transition table with example.
- Construct/Design Push Down Automata for the language $L = WCW^R \mid W \in (0+1)^*$ where W^R is reverse string and C is input symbol