 **SRM Institute of Science and Technology**

**College of Engineering and Technology**

**School of Computing**

SRM Nagar, Kattankulathur – 603203, Chengalpattu District, Tamilnadu

**Academic Year: 2022-23 (ODD)**

**B.Tech-Computer Science & Engineering**

**Test: CLA-T2** **Date: 19.10.2022**

**Course Code & Title: 18CSC301T & Formal Languages and Automata Theory**  **Duration: 2 period**s

**Year & Sem: III Year /V Sem** **Max. Marks: 50**

***Set -A***

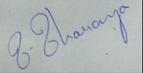
**Course articulation matrix:**

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|  | **PO 1** | **PO 2** | **PO 3** | **PO 4** | **PO 5** | **PO 6** | **PO 7** | **PO 8** | **PO 9** | **PO 10** | **PO 11** | **PO 12** | **PSO 1** | **PSO 2** | **PSO 3** |
| **CO-1** | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |
| **CO-2** |  | 3 | 2 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| **CO-3** |  | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| **CO-4** |  | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| **CO-5** |  |  | 3 | 1 |  |  |  |  |  |  |  |  | 2 |  | 3 |

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| **Part - A**  **Instructions: Answer any two questions** | | | | | | |
| **Q. No** | **Question** | **Marks** | **BL** | **CO** | **PO** | **PI Code** |
| 1 | Consider the following grammar  S → NP VP S → Aux NP VP S → VP NP → Det NOM  NOM → Noun NOM → Noun NOM  VP → Verb VP → Verb NP  Det → that | this | a | the Noun → book | flight | meal | man  Verb → book | include | read Aux → does   1. How many productions in the given CFG are already in CNF? (1 Mark) 2. 16 3. 12 4. 4 5. 13 6. The given production are Type \_\_\_\_\_\_ grammar. (1 Mark) 7. 0 8. 1 9. 2 10. 3 11. List the terminal and non-terminal symbols (3 Marks) 12. Give the equivalent PDA rules for the grammar given in question (5 marks) 13. Check if the above grammar could generate the string “does this flight include a meal” (4 marks) 14. Simplify the grammar (7 Marks) 15. Convert the above CFG to Chomsky Normal Form (CNF) (4 Marks) | 25 | 3 | 2,3 | 4 | **4.2.1** |
| 2 | Read the following scenario and answer the following questions.  Consider there are two color cubes (Red and Yellow) they are equal in number. The logic is Red cube to be taken and stack all the Red cubes first. Later once no more Red cubes are available, for each Yellow cube remove one Red cube from the stack. Make sure stack should be cleared.   1. What is the maximum stack size for a PDA? (1 Mark)    1. n    2. 2 ^ n    3. infinite    4. n \* n 2. Is the language generated for the given scenario is regular? (1 Mark)    1. Yes    2. No 3. Generate the accepting language for above Scenario. (3 Marks) 4. Construct CFG for the above Scenario. (4 Marks) 5. Design PDA transitions for the given scenario. (5 marks) 6. List the PDA and CFG Tuple representations for above scenario. (4 Marks) 7. Illustrate a PDA Diagram for the above scenario. (4 Marks) 8. Check whether 3 consecutive yellow followed by three consecutive red balls can be taken? (3 Marks) | 25 | 4 | 2,3 | 4 | **4.2.1** |
| 3 | Consider the following CFG for any programming construct  BLOCK → STMT | { STMTS }  STMTS → ε | STMT STMTS  STMT → EXPR | if (EXPR) BLOCK | while (EXPR) BLOCK | do BLOCK while (EXPR) | BLOCK  EXPR → a | constant | EXPR + EXPR | EXPR – EXPR | EXPR \* EXPR| EXPR/EXPR   1. What can be told about the given grammar? (1 Mark)    1. It is ambiguous for the string a+a\*a    2. It is unambiguous for the string a+a\*a    3. It cannot derive the string a+a\*a    4. It can derive the string a+\*a- 2. Which of the following is not true about ambiguous grammar? (1 Mark) 3. It has two leftmost derivations. 4. It has two rightmost derivations. 5. It is sufficient to derive one leftmost and one rightmost derivation to prove its ambiguity. 6. It has two parse trees. 7. Remove the null production (3 Marks) 8. Remove the unit production (4 Marks) 9. Remove the useless symbols (4 Marks) 10. Convert it into GNF (12 Marks) | 25 | 3 | 2 | 4 | **4.2.1** |

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**Approved by ~~Audit Professor~~/ Course Coordinator**