



# FORMAL LANGUAGES AND AUTOMATA THEORY (CS501PC) COURSE PLANNER

## I. COURSE OVERVIEW:

Formal languages and automata theory deals with the concepts of automata, formal languages, grammar, computability and decidability. The reasons to study Formal Languages and Automata Theory are Automata Theory provides a simple, elegant view of the complex machine that we call a computer. Automata Theory possesses a high degree of permanence and stability, in contrast with the ever-changing paradigms of the technology, development, and management of computer systems. Further, parts of the Automata theory have direct bearing on practice, such as Automata on circuit design, compiler design, and search algorithms; Formal Languages and Grammars on compiler design; and Complexity on cryptography and optimization problems in manufacturing, business, and management. Last, but not least, research oriented students will make good use of the Automata theory studied in this course.

## II. PREREQUISITE:

- A course on “Discrete Mathematics”
- A course on “Data Structures”

## III. COURSE OBJECTIVES:

|    |  |
|----|--|
| 1  | To provide introduction to some of the central ideas of theoretical computer science from the perspective of formal languages. |
| 2  | To introduce the fundamental concepts of formal languages, grammars and automata theory  |
| 3. | Classify machines by their power to recognize languages.   |
| 4. | Employ finite state machines to solve problems in computing.   |
| 5. | To understand deterministic and non-deterministic machines.  |
| 6. | To understand the differences between decidability and undecidability.   |

## IV. COURSE OUTCOMES:

| Course Outcomes | Description   | Bloom's Taxonomy Levels |
|-----------------|---|-------------------------|
| CO1             | Able to understand the concept of abstract machines and their power to recognize the languages. | L2:Understand           |
| CO2             | Able to employ finite state machines for modeling and solving computing problems.               | L3:Apply                |
| CO3             | Able to design context free grammars for formal languages.                                      | L6:Create               |
| CO4             | Able to distinguish between decidability and undecidability.                                    | L4: Analyze             |
| CO5             | Able to gain proficiency with mathematical tools and formal methods.                            | L2:Understand           |



## V. HOW PROGRAM OUTCOMES ARE ASSESSED:

| Program Outcomes (PO) |  | Level | Proficiency assessed by          |
|-----------------------|--|-------|----------------------------------|
| PO1                   | <b>Engineering knowledge:</b> Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex  | 3     | Lectures, Assignments / Mid Test |
| PO2                   | <b>Problem analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.   | 3     | Lectures, Assignments / Mid Test |
| PO3                   | <b>Design/development of solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. | 2     | Lectures, Assignments / Mid Test |
| PO4                   | <b>Conduct investigations of complex problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.  | 2     | Lectures, Assignments / Mid Test |
| PO5                   | <b>Modern tool usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.   | 1     | Lectures, Assignments / Mid Test |
| PO6                   | <b>The engineer and society:</b> Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.   | -     | ---                              |
| PO7                   | <b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.   | -     | --                               |
| PO8                   | <b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  | -     | --                               |
| PO9                   | <b>Individual and team work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.   | -     | Personality development seminar  |
| PO10                  | <b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large,  | 1     | Student Seminars                 |



|      |  |   |                        |
|------|--|---|------------------------|
|      | such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.   |   |                        |
| PO11 | <b>Project management and finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. | - | --                     |
| PO12 | <b>Life-long learning:</b> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.   | 2 | Assignments / Mid Test |

**1: Slight (Low)    2: Moderate (Medium)    3: Substantial (High)    - : None**

#### VI. HOW PROGRAM SPECIFIC OUTCOMES ARE ASSESSED:

| Program Specific Outcomes (PSO) |   | Level | Proficiency assessed by             |
|---------------------------------|---|-------|-------------------------------------|
| PSO1                            | <b>Foundation of mathematical concepts:</b> To use mathematical methodologies to crack problem using suitable mathematical analysis, data structure and suitable algorithm.   | 3     | Assainment, Mid Exam, Extrenal exam |
| PSO2                            | <b>Foundation of Computer System:</b> The ability to interpret the fundamental concepts and methodology of computer systems. Students can understand the functionality of hardware and software aspects of computer systems.  | 2     | Assainment, Projects                |
| PSO3                            | <b>Foundations of Software development:</b> The ability to grasp the software development lifecycle and methodologies of software systems. Possess competent skills and knowledge of software design process. Familiarity and practical proficiency with a broad area of programming concepts and provide new ideas and innovations towards research. | 2     | Assainment, Mid Exam, Extrenal exam |

**1: Slight (Low)    2: Moderate (Medium)    3: Substantial (High)    - : None**

#### VII. SYLLABUS:

##### UNIT - I

**Introduction to Finite Automata:** Structural Representations, Automata and Complexity, the Central Concepts of Automata Theory – Alphabets, Strings, Languages, Problems.

**Nondeterministic Finite Automata:** Formal Definition, an application, Text Search, Finite Automata with Epsilon-Transitions.

**Deterministic Finite Automata:** Definition of DFA, How A DFA Process Strings, The language of DFA, Conversion of NFA with  $\epsilon$ -transitions to NFA without  $\epsilon$ -transitions. Conversion of NFA to DFA, Moore and Melay machines.

## UNIT - II

**Regular Expressions:** Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expressions, Conversion of Finite Automata to Regular Expressions.

**Pumping Lemma for Regular Languages,** Statement of the pumping lemma, Applications of the Pumping Lemma.

**Closure Properties of Regular Languages:** Closure properties of Regular languages, Decision Properties of Regular Languages, Equivalence and Minimization of Automata.

## UNIT - III

**Context-Free Grammars:** Definition of Context-Free Grammars, Derivations Using a Grammar, Leftmost and Rightmost Derivations, the Language of a Grammar, Sentential Forms, Parse Tree, Applications of Context-Free Grammars, Ambiguity in Grammars and Languages.

**Push Down Automata:** Definition of the Pushdown Automaton, the Languages of a PDA, Equivalence of PDA's and CFG's, Acceptance by final state, Acceptance by empty stack, Deterministic Pushdown Automata. From CFG to PDA, From PDA to CFG.

## UNIT - IV

**Normal Forms for Context- Free Grammars:** Eliminating useless symbols, Eliminating  $\epsilon$ -Productions. Chomsky Normal form Griebach Normal form.

**Pumping Lemma for Context-Free Languages:** Statement of pumping lemma, Applications.

**Closure Properties of Context-Free Languages:** Closure properties of CFL's, Decision Properties of CFL's

**Turing Machines:** Introduction to Turing Machine, Formal Description, Instantaneous description, The language of a Turing machine.

## UNIT - V

**Types of Turing machine:** Turing machines and halting.

**Undecidability:** Undecidability, A Language that is Not Recursively Enumerable, An Undecidable Problem That is RE, Undecidable Problems about Turing Machines, Recursive languages, Properties of recursive languages, Post's Correspondence Problem, Modified Post Correspondence problem, Other Undecidable Problems, Counter machines.

## TEXT BOOKS:

- T1. Introduction to Automata Theory, Languages, and Computation, 3rd Edition, John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman, Pearson Education.
- T2. Theory of Computer Science – Automata languages and computation, Mishra and Chandrashekar, 2nd edition, PHI.

## REFERENCE BOOKS:

1. Introduction to Languages and The Theory of Computation, John C Martin, TMH.
2. Introduction to Computer Theory, Daniel I.A. Cohen, John Wiley.
3. A Text book on Automata Theory, P. K. Srimani, Nasir S. F. B, Cambridge University Press.
4. Introduction to the Theory of Computation, Michael Sipser, 3rd edition, Cengage Learning.
5. Introduction to Formal languages Automata Theory and Computation Kamala Krithivasan, Rama R, Pearson.

### VIII. LESSON PLAN:

| Sl No. | Week | Unit No. | Topics to be covered   | Content to be covered under each topic   | Link for Lecture handouts PDF/PPT  | Course Learning Outcomes | *Teaching Methodology | References |
|--------|------|----------|--|--|--|--------------------------|-----------------------|------------|
| 1      | 1    | 1        | Introduction to Automata Theory and Fundamental Concepts; Basic Fundamentals /Central Concepts of  | Introduction ,Applications   | <a href="https://drive.google.com/file/d/17BwFX-GEEm8MD8ymNxjrjIOQeI5Jq9hLj/view?usp=sharing">https://drive.google.com/file/d/17BwFX-GEEm8MD8ymNxjrjIOQeI5Jq9hLj/view?usp=sharing</a>  | CO1, CO2 & CO7           | 1, 2 & 5              | T1, T2     |
| 2      |      | 1        | Basic Fundamentals /Central Concepts of Automata Theory (part-2); Formal Languages and Chomsky Hierarchy   | Introduction   | <a href="https://drive.google.com/file/d/1tuTuB4im8KzHHk-WA22OBDU7vZjuEMPU/view?usp=sharing">https://drive.google.com/file/d/1tuTuB4im8KzHHk-WA22OBDU7vZjuEMPU/view?usp=sharing</a>  | CO1, CO2 & CO7           | 1, 2 & 5              | T1, T2     |
| 3      |      | 1        | Introduction to Finite Automata (FA): Model of FA, Formal Definition of FA, Example of FA, Transition Table of FA, Transition Diagram of FA, Example Problems on FA; Acceptance, Structures & Complexity | Grammar Regular Expressions  | <a href="https://drive.google.com/file/d/1rey3JpR7fEnjKRC1sFYbE904t2Qbzod/view?usp=sharing">https://drive.google.com/file/d/1rey3JpR7fEnjKRC1sFYbE904t2Qbzod/view?usp=sharing</a><br><a href="https://drive.google.com/file/d/1NbzLEXp4302nuyIEh4DpqabjRRg-SWnu/view?usp=sharing">https://drive.google.com/file/d/1NbzLEXp4302nuyIEh4DpqabjRRg-SWnu/view?usp=sharing</a> | CO1, CO2 & CO7           | 1, 2 & 5              | T1, T2     |
| 4      | 2    | 1        | Deterministic Finite Automata (DFA): Definition of DFA, How a DFA Processes Strings, Simpler Notations for DFA's,  | Alphabets  | <a href="https://drive.google.com/file/d/1bELNdFW-Ocv4xN_L6G0QDOiFHsMh7W32/view?usp=sharing">https://drive.google.com/file/d/1bELNdFW-Ocv4xN_L6G0QDOiFHsMh7W32/view?usp=sharing</a>  | CO1, CO2 & CO7           | 1, 2 & 5              | T1, T2     |
| 5      |      | 1        | Nondeterministic Finite Automata (NFA): Introduction to NFA, Definition of NFA, Extended Transition Function,  | Strings- Empty Strings, Length of the string, Power of Alphabet, Concatenation | <a href="https://drive.google.com/file/d/10uHEBB4_RfKzTBzyVkoxDY7MVv1yZ-If/view?usp=sharing">https://drive.google.com/file/d/10uHEBB4_RfKzTBzyVkoxDY7MVv1yZ-If/view?usp=sharing</a>  | CO1, CO2 & CO7           | 1, 2 & 5              | T1, T2     |
| 6      |      | 1        | Nondeterministic Finite Automata (NFA)- Equivalence of NFA & DFA; Applications of NFA- Text Search   | Definition   | <a href="https://drive.google.com/file/d/1qlriBD0JDHruS0ZNCdsVU_oBu5atx6WN/view?usp=sharing">https://drive.google.com/file/d/1qlriBD0JDHruS0ZNCdsVU_oBu5atx6WN/view?usp=sharing</a>  | CO1, CO2 & CO7           | 1, 2 & 5              | T1, T2     |

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|---|---|---|--|--|---|----------------|----------|--------|
| 7 |   | 1 | Finite Automata with Epsilon Transitions (NFA- $\epsilon$ ): Uses of $\epsilon$ -Transitions, The Formal Notation for an $\epsilon$ -NFA, Epsilon- | How a DFA Processes String   | <a href="https://drive.google.com/file/d/14Oi2nmMe922qxmXUHbFoCqtA2uqtDUJX/view?usp=sharing">https://drive.google.com/file/d/14Oi2nmMe922qxmXUHbFoCqtA2uqtDUJX/view?usp=sharing</a>   | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 8 |   | 1 | Equivalence of NFA with and without $\epsilon$ -moves (Eliminating $\epsilon$ -transitions): Eliminating $\epsilon$ -Transitions                   | Simpler Notations for DFA's  | <a href="https://drive.google.com/file/d/1fy4EM7k-4XizPfizTkbbg_DB7KIJmTrO/view?usp=sharing">https://drive.google.com/file/d/1fy4EM7k-4XizPfizTkbbg_DB7KIJmTrO/view?usp=sharing</a>   | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 9 | 3 | 1 | *Conversion of NFA- $\epsilon$ (with epsilon) to DFA Ex-1  | Extending the Transition Function to Strings   | <a href="https://drive.google.com/file/d/1Ryd1fHX3Affm8zw2rLkLhz_AC4GnV9y06/view?usp=sharing">https://drive.google.com/file/d/1Ryd1fHX3Affm8zw2rLkLhz_AC4GnV9y06/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
|   |   | 1 | *Conversion of NFA- $\epsilon$ (with epsilon) to DFA Ex-2  | The Language of DFA  | <a href="https://drive.google.com/file/d/1386wHNERcxQ2rO9CqIew7juv22juvf5M/view?usp=sharing">https://drive.google.com/file/d/1386wHNERcxQ2rO9CqIew7juv22juvf5M/view?usp=sharing</a>   |                |          |        |
|   |   |   | *Conversion of NFA- $\epsilon$ (with epsilon) to DFA Ex-3  | Problems   | <a href="https://drive.google.com/file/d/1CzTb51-h4YMISswTVMYEw3q_xOSwwZ16/view?usp=sharing">https://drive.google.com/file/d/1CzTb51-h4YMISswTVMYEw3q_xOSwwZ16/view?usp=sharing</a>   |                |          |        |
| 1 | 4 | 1 | Introduction to Moore and Mealy machines; Conversion of Mealy to Moore machine; Conversion of Moore machine to Mealy machine                       | <ul style="list-style-type: none"> <li>An informal view of NFA</li> <li>Definintion</li> <li>Extended Transition Function</li> <li>Finding Strings in Text</li> <li>NFA for Text Search</li> <li>DFA to recognize a Set</li> <li>Use of <math>\epsilon</math>-transitions</li> <li>The formal Notation for an <math>\epsilon</math>-NFA</li> <li>Epsilon-</li> </ul> | <a href="https://drive.google.com/file/d/1WjA9Jb9ViHAhGxxMrSjPqfIdtWs_jRUa/vi ew?usp=sharing">https://drive.google.com/file/d/1WjA9Jb9ViHAhGxxMrSjPqfIdtWs_jRUa/vi ew?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 1 | 4 | 2 | Introduction to Regular Expressions: Recursive definition of Regular Expressions, Regular Sets, Examples of  | <ul style="list-style-type: none"> <li>The operators of Regular Expressions</li> <li>Building Regular Expressions</li> </ul>   | <a href="https://drive.google.com/file/d/1J_1knNfNRA-sUq7y8OaKffjR-mAABi69/view?usp=sharing">https://drive.google.com/file/d/1J_1knNfNRA-sUq7y8OaKffjR-mAABi69/view?usp=sharing</a>   | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |

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|---|---|---|---|--|---|----------------|----------|--------|
| 1 |   | 2 | Conversion of Regular Expression to Finite Automata (FA): Equivalence of Regular Expressions and Finite Automata    | <ul style="list-style-type: none"> <li>• Associativity and Commutativity</li> <li>• Identities and Annihilators</li> <li>• Distributive</li> </ul> | <a href="https://drive.google.com/file/d/1gD2NxKsOch-JF5MJ07e9nbJleIaGIJGI/view?usp=sharing">https://drive.google.com/file/d/1gD2NxKsOch-JF5MJ07e9nbJleIaGIJGI/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 1 |   | 2 | Conversion of Finite Automata (FA) to Regular Expression  | <ul style="list-style-type: none"> <li>• From DFA's to Regular Expressions</li> <li>• Converting DFA's to Regular</li> </ul>                       | <a href="https://drive.google.com/file/d/15kCDXQinfSYO1qVga2fJm4faR_rVkrCA/view?usp=sharing">https://drive.google.com/file/d/15kCDXQinfSYO1qVga2fJm4faR_rVkrCA/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 1 | 5 | 2 | Pumping Lemma for Regular Sets / Regular Languages: Introduction to Pumping Lemma, Statement of Pumping             | <ul style="list-style-type: none"> <li>• Definition and Theorem of Pumping Lemma for Regular Languages</li> </ul>                                  | <a href="https://drive.google.com/file/d/1ZQekTPQVa-L1jj-2ZRd-Ap2UNdXJSj8w/view?usp=sharing">https://drive.google.com/file/d/1ZQekTPQVa-L1jj-2ZRd-Ap2UNdXJSj8w/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 1 |   | 2 | Closure Properties & Decision Properties for Regular Sets / Regular Languages: Closure Operation, Closure Property, | <ul style="list-style-type: none"> <li>• Closure of Regular Languages Under Boolean Operations</li> <li>• Reversal</li> </ul>                      | <a href="https://drive.google.com/file/d/1XssJpyQWRlbOHX6NuxIKPiJ8nTjXskrF/view?usp=sharing">https://drive.google.com/file/d/1XssJpyQWRlbOHX6NuxIKPiJ8nTjXskrF/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 1 |   | 2 | Equivalence between two Finite State Machines (FSMs) / Finite Automata (FAs): FSM Equivalence, FSM                  | <ul style="list-style-type: none"> <li>Testing Equivalence of States</li> <li>Testing Equivalence of Regular</li> </ul>                            | <a href="https://drive.google.com/file/d/1iQ_jm4g9FRtyeB6nHXZna3tYXAVotQyf/view?usp=sharing">https://drive.google.com/file/d/1iQ_jm4g9FRtyeB6nHXZna3tYXAVotQyf/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
| 1 | 6 | 2 | Minimization of Deterministic Finite Automata (DFA): Minimization of Finite State Machine (FSM) / Deterministic     | <ul style="list-style-type: none"> <li>Minimization of DFA's</li> <li>Why the Minimization of DFA can't be beaten</li> </ul>                       | <a href="https://drive.google.com/file/d/1XKAwk8zM4VjMZ-gKGyhBIxBxckpDYBom/view?usp=sharing">https://drive.google.com/file/d/1XKAwk8zM4VjMZ-gKGyhBIxBxckpDYBom/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
|   |   | 2 | *Minimization of Deterministic Finite Automata (DFA) part 2: Example problems                                       | <ul style="list-style-type: none"> <li>Minimization of DFA's</li> <li>Why the Minimization of DFA can't be beaten</li> </ul>                       | <a href="https://drive.google.com/file/d/1XKAwk8zM4VjMZ-gKGyhBIxBxckpDYBom/view?usp=sharing">https://drive.google.com/file/d/1XKAwk8zM4VjMZ-gKGyhBIxBxckpDYBom/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
|   | 7 | 2 | *Introduction to Regular Grammars   | Regular grammar  | <a href="https://drive.google.com/file/d/1H4ghAU2srIhfaWvPIR2rk-YFbazu8YOz/view?usp=sharing">https://drive.google.com/file/d/1H4ghAU2srIhfaWvPIR2rk-YFbazu8YOz/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |
|   |   | 2 | *Regular Grammars and Finite Automata (FA)  | <ul style="list-style-type: none"> <li>• Testing Equivalence of States</li> <li>• Testing Equivalence of Regular</li> </ul>                        | <a href="https://drive.google.com/file/d/1mcT1FIETrNuGoUTURsBaPz2u1O8b1bjm/view?usp=sharing">https://drive.google.com/file/d/1mcT1FIETrNuGoUTURsBaPz2u1O8b1bjm/view?usp=sharing</a> | CO1, CO2 & CO7 | 1, 2 & 5 | T1, T2 |

|   |   |   |   |  |   |                     |          |        |
|---|---|---|---|--|---|---------------------|----------|--------|
| 1 | 7 | 3 | Introduction to Context-free Grammars (CFG's): Definition of Context-Free Grammars, Derivations Using a | <ul style="list-style-type: none"> <li>• Minimization of DFA's</li> <li>• Why the Minimization of DFA can't be beaten</li> <li>• Problems</li> </ul>   | <a href="https://drive.google.com/file/d/1gIz85qyDrj-wBkYqcUol2kLZFqCI6tFi/view?usp=sharing">https://drive.google.com/file/d/1gIz85qyDrj-wBkYqcUol2kLZFqCI6tFi/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
|   |   | 3 | Parse Tree/Derivation Tree and Applications of CFGs   |  | <a href="https://drive.google.com/file/d/1GtOX9fxZ3fEHlojFMNbd-WGE2IGslNvI/view?usp=sharing">https://drive.google.com/file/d/1GtOX9fxZ3fEHlojFMNbd-WGE2IGslNvI/view?usp=sharing</a> |                     |          |        |
|   |   |   | Ambiguity   |  | <a href="https://drive.google.com/file/d/1_6nvQP93NiP218_I4fGcaM1ToQcVDym3/view?usp=sharing">https://drive.google.com/file/d/1_6nvQP93NiP218_I4fGcaM1ToQcVDym3/view?usp=sharing</a> |                     |          |        |
| 1 |   | 3 | Context free Grammars (CFG's): Eliminating Ambiguity  | Ambiguous Grammars Removing Ambiguity From Grammars  | <a href="https://drive.google.com/file/d/1bIgg8cQnR5kMncXFy7US5UQOCMhSYmsw/view?usp=sharing">https://drive.google.com/file/d/1bIgg8cQnR5kMncXFy7US5UQOCMhSYmsw/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 | 8 | 3 | Introduction to Pushdown Automata (PDA): Introduction of PDA, Model of PDA, Formal Definition of PDA,   | <ul style="list-style-type: none"> <li>• An Informal Example</li> <li>• Definition of Context Free Grammars</li> </ul>                                 | <a href="https://drive.google.com/file/d/1Tj6s4j1QMbZHt97vUn9WWRMIRKbhKEpl/view?usp=sharing">https://drive.google.com/file/d/1Tj6s4j1QMbZHt97vUn9WWRMIRKbhKEpl/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 3 | Pushdown Automata (PDA)-Acceptance of Languages by Final State & Empty Stack/Null Stack                 | <ul style="list-style-type: none"> <li>• Derivations Using a Grammar</li> <li>• Leftmost and Rightmost Derivations</li> </ul>                          | <a href="https://drive.google.com/file/d/1oWHfDftdUpLaUSQFJmctcop9q97jEVOE/view?usp=sharing">https://drive.google.com/file/d/1oWHfDftdUpLaUSQFJmctcop9q97jEVOE/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 3 | Design of PDA for CFL: Example Problem-1  | <ul style="list-style-type: none"> <li>• Constructing Parse Trees</li> <li>• The Yield of a Parse Tree</li> <li>• Inference Derivations and</li> </ul> | <a href="https://drive.google.com/file/d/1t9O3K5zU9fpXhF399qE6GO8XIShVgc3/view?usp=sharing">https://drive.google.com/file/d/1t9O3K5zU9fpXhF399qE6GO8XIShVgc3/view?usp=sharing</a>   | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 3 | Design of PDA for CFL: Example Problem-2  | <ul style="list-style-type: none"> <li>• Parsers</li> <li>• The YACC Parser Generator</li> <li>• Markup Languages</li> </ul>                           | <a href="https://drive.google.com/file/d/1LxigB8Dk5TmqpUMdM4QxjzI2x8F8XFD/view?usp=sharing">https://drive.google.com/file/d/1LxigB8Dk5TmqpUMdM4QxjzI2x8F8XFD/view?usp=sharing</a>   | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 3 | Equivalence of PDA's and CFG's: Conversion of CFG to PDA  | <ul style="list-style-type: none"> <li>• Ambiguous Grammars</li> <li>• Removing Ambiguity From Grammars</li> </ul>                                     | <a href="https://drive.google.com/file/d/1AZMn0MNeBfRCONmHF7ELwFqvLbjwJqvG/view?usp=sharing">https://drive.google.com/file/d/1AZMn0MNeBfRCONmHF7ELwFqvLbjwJqvG/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |



|   |   |   |   |   |   |                     |          |        |
|---|---|---|---|---|---|---------------------|----------|--------|
| 2 |   | 3 | Equivalence of PDA's and CFG's:<br>Conversion of PDA to CFG                                   | <ul style="list-style-type: none"> <li>• Informal Introduction</li> <li>• The Formal Definition of Pushdown Automata</li> </ul>                         | <a href="https://drive.google.com/file/d/1M8N0sSPSQ7eVD7jEM8_vEwT1-VGWEBB4/view?usp=sharing">https://drive.google.com/file/d/1M8N0sSPSQ7eVD7jEM8_vEwT1-VGWEBB4/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 3 | Deterministic Pushdown Automata (DPDA)  | <ul style="list-style-type: none"> <li>• Acceptance by Final State</li> <li>• Acceptance by Empty Stack</li> <li>• From Empty Stack to Final</li> </ul> | <a href="https://drive.google.com/file/d/1UTm5vPUCSquWIEDDKjyXpQBnTu9dypAA/view?usp=sharing">https://drive.google.com/file/d/1UTm5vPUCSquWIEDDKjyXpQBnTu9dypAA/view?usp=sharing</a> | CO1, CO3, CO4 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 | 1 | 4 | Normal Forms for CFGs: Removing useless symbols and useless productions                       | <ul style="list-style-type: none"> <li>• Eliminating Useless Symbols</li> <li>• Computing the Generating and Reachable</li> </ul>                       | <a href="https://drive.google.com/file/d/1x7C78AAf1oZeZ1p4O0DruIH1i0Gw2y/view?usp=sharing">https://drive.google.com/file/d/1x7C78AAf1oZeZ1p4O0DruIH1i0Gw2y/view?usp=sharing</a>     | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 4 | Normal Forms for CFGs: Removing Null productions and Unit productions                         | <ul style="list-style-type: none"> <li>• Greiback Normal Form</li> <li>• Problems</li> </ul>  | <a href="https://drive.google.com/file/d/17IPt3ow2nhDwQsIUuHUJeTGZ1vjVZXIX/view?usp=sharing">https://drive.google.com/file/d/17IPt3ow2nhDwQsIUuHUJeTGZ1vjVZXIX/view?usp=sharing</a> | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 2 |   | 4 | Normal forms for CFG: Chomsky Normal Form (CNF)   | <ul style="list-style-type: none"> <li>• The Size of Parse Trees</li> <li>• Statement of the Pumping Lemma</li> <li>• Applications</li> </ul>           |   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 | 1 | 4 | Normal forms for CFG: Reducing CFG to Chomsky Normal Form (CNF) with Example Problem (part-1) | <ul style="list-style-type: none"> <li>• Substitutions</li> <li>• Applications of the Substitution Theorem</li> <li>• Reversal</li> </ul>               | <a href="https://drive.google.com/file/d/1bUuCiKI61I3o2gSwS5YOBdXeOnCITiv/view?usp=sharing">https://drive.google.com/file/d/1bUuCiKI61I3o2gSwS5YOBdXeOnCITiv/view?usp=sharing</a>   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 |   | 4 | Normal forms for CFG: Chomsky Normal Form (CNF) with Example Problems (part-2)                | <ul style="list-style-type: none"> <li>• Complexity of Converting Among CFG's and PDA's</li> <li>• Running Time of Conversion</li> </ul>                |   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 | 1 | 4 | Normal forms for CFG: Greibach Normal Form (GNF) with Example Problems (part-1)               | <ul style="list-style-type: none"> <li>• Programs that Print Hello World</li> <li>• The Hypothetical Hello World</li> </ul>                             | <a href="https://drive.google.com/file/d/1oyYsY-I6Lw3FBdXvelN644CwFUiOnvPjviev?usp=sharing">https://drive.google.com/file/d/1oyYsY-I6Lw3FBdXvelN644CwFUiOnvPjviev?usp=sharing</a>   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 |   | 4 | Normal forms for CFG: Greibach Normal Form (GNF)- Solving Example Problems (part-2)           | Storage in the State<br>Multiple Tracks<br>Subroutines<br>Problems  |   |                     |          |        |

|   |   |   |   |  |   |                     |          |        |
|---|---|---|---|--|---|---------------------|----------|--------|
| 3 |   | 4 | Pumping Lemma for Context Free Languages: Statement of pumping lemma, Applications                              | <ul style="list-style-type: none"> <li>• Multitape Turing Machines</li> <li>• Equivalence of One Tape and Multitape</li> </ul> | <a href="https://drive.google.com/file/d/1ESqbcSz_SygGZrAAArf0q4WloWL7u1wmL/view?usp=sharing">https://drive.google.com/file/d/1ESqbcSz_SygGZrAAArf0q4WloWL7u1wmL/view?usp=sharing</a> | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 |   | 4 | Closure Properties of Context-Free Languages (CFLs): Closure properties of CFL's, Decision properties of CFL's, | Substitutions Applications of the Substitution Theorem Reversal Intersection   | <a href="https://drive.google.com/file/d/15brMbfknP8srEWLIA1Qp2ksg94SQAk9B/view?usp=sharing">https://drive.google.com/file/d/15brMbfknP8srEWLIA1Qp2ksg94SQAk9B/view?usp=sharing</a>   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 | 1 | 4 | Introduction to Turing Machine (TM): Introduction, Formal Description, Instantaneous Description (ID), The      | Programs that Print Hello World The Hypothetical Hello World   | <a href="https://drive.google.com/file/d/1LD0gYfAYYMLzzzvkhD2PG47_pd65MbPa/view?usp=sharing">https://drive.google.com/file/d/1LD0gYfAYYMLzzzvkhD2PG47_pd65MbPa/view?usp=sharing</a>   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 |   | 4 | Turing Machine (TM)-Closure properties of Recursive and Recursively Enumerable                                  | Programs that Print Hello World The Hypothetical Hello World   | <a href="https://drive.google.com/file/d/1y4zRkH9giWoB9wMFLzB1yd3VackKujp/view?usp=sharing">https://drive.google.com/file/d/1y4zRkH9giWoB9wMFLzB1yd3VackKujp/view?usp=sharing</a>     | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
| 3 | 1 | 4 | *Design of Turing Machine (TM) for Languages, Example Problems  | Storage in the State Multiple Tracks Subroutines Problems  | <a href="https://drive.google.com/file/d/1r6e_bXzOaKyMW4bgkk8sJYvtWaA5klvL/view?usp=sharing">https://drive.google.com/file/d/1r6e_bXzOaKyMW4bgkk8sJYvtWaA5klvL/view?usp=sharing</a>   | CO1, CO3, CO5 & CO7 | 1, 2 & 5 | T1, T2 |
|   |   |   | Design of Turing Machine-Example-1  | Storage in the State Multiple Tracks Subroutines Problems  | <a href="https://drive.google.com/file/d/1U5P3v79Eoxo4yBGPnVu7m64acif_IuL/view?usp=sharing">https://drive.google.com/file/d/1U5P3v79Eoxo4yBGPnVu7m64acif_IuL/view?usp=sharing</a>     |                     |          |        |
|   |   |   | Design of Turing Machine -Example-2   | Storage in the State Multiple Tracks Subroutines Problems  | <a href="https://drive.google.com/file/d/143ZER6M0fr25Ki-P4Rm3GfdkFHnmWJBT/view?usp=sharing">https://drive.google.com/file/d/143ZER6M0fr25Ki-P4Rm3GfdkFHnmWJBT/view?usp=sharing</a>   |                     |          |        |
| 3 | 1 | 5 | Types of Turing Machines, Turing Machines and Halting   | <ul style="list-style-type: none"> <li>• Enumerating the Binary Strings</li> <li>• Codes for Turing Machines</li> </ul>        | <a href="https://drive.google.com/file/d/10BON__9mnZaoLgJKpnXgmsWGKNVaD0e/view?usp=sharing">https://drive.google.com/file/d/10BON__9mnZaoLgJKpnXgmsWGKNVaD0e/view?usp=sharing</a>     | CO1, CO5, CO6 & CO7 | 1, 2 & 5 | T1, T2 |
| 4 |   | 5 | *Turing Machine (TM) and Computable Functions   | <ul style="list-style-type: none"> <li>• Recursive Languages</li> <li>• Complements of Recursive and RE languages</li> </ul>   | <a href="https://drive.google.com/file/d/1ANwOP8141kwOY-CxXfeEApWFiH4JXpRS/view?usp=sharing">https://drive.google.com/file/d/1ANwOP8141kwOY-CxXfeEApWFiH4JXpRS/view?usp=sharing</a>   | CO1, CO5, CO6 & CO7 | 1, 2 & 5 | T1, T2 |



|   |   |                                       |  |   |   |                     |          |        |
|---|---|---------------------------------------|--|---|---|---------------------|----------|--------|
| 4 | 1 | 5                                     | Undecidable Problems about Recursively Enumerable Languages(RE) and Turing Machines: 1. Undecidability - | <ul style="list-style-type: none"> <li>• Definition</li> <li>• The Modified PCP</li> <li>• Completion of the Proof of PCP Undecidability</li> </ul> | <a href="https://drive.google.com/file/d/1Tg9XrLOGv-PDF-REooXs2V7rkkkAMSDT/view?usp=sharing">https://drive.google.com/file/d/1Tg9XrLOGv-PDF-REooXs2V7rkkkAMSDT/view?usp=sharing</a> | CO1, CO5, CO6 & CO7 | 1, 2 & 5 | T1, T2 |
| 4 |   | 5                                     | Undecidability-Post's Correspondence Problem (PCP) & Linear Bounded Automata (LBA)                       | <ul style="list-style-type: none"> <li>• Problems About Programs</li> <li>• Undecidability of Ambiguity for CFG's</li> </ul>                        | <a href="https://drive.google.com/file/d/1iY0SNQnRQU6zc8huIm6RLzHIyow0UEn/view?usp=sharing">https://drive.google.com/file/d/1iY0SNQnRQU6zc8huIm6RLzHIyow0UEn/view?usp=sharing</a>   | CO1, CO5, CO6 & CO7 | 1, 2 & 5 | T1, T2 |
| 4 |   | *TIPS FOR UNIVERSITY EXAM PREPARATION |  |   |   |                     |          |        |

**\* Topics beyond Syllabus**

**NPTEL Web Course:**

**1. NPTEL Web Course:**

<http://nptel.ac.in/courses/106103070/>

**2. NPTEL Video Course:**

<http://nptel.ac.in/courses/111103016/>  
<https://nptel.ac.in/courses/106106049/>

**NPTEL Online Courses and Certification**

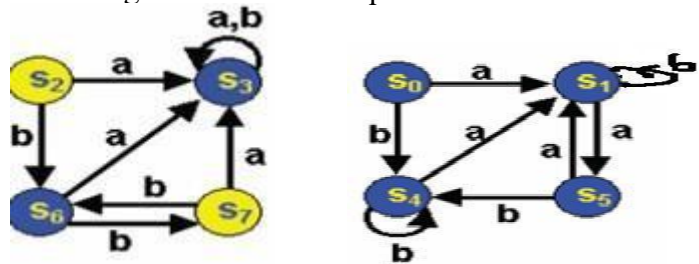
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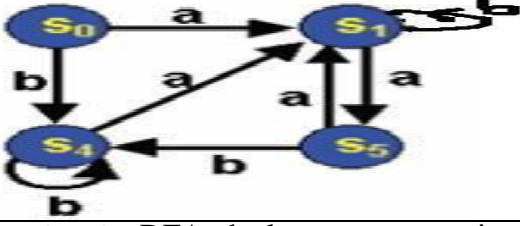
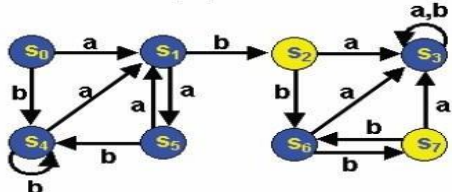
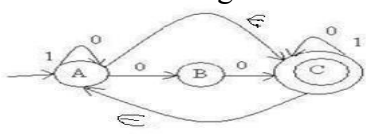
**IX. MAPPING COURSE OUTCOMES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:**

| Course Outcomes | Program Outcomes (PO) |     |     |      |     |     |     |     |     |      |      |      | Program Specific Outcomes (PSO) |      |      |
|-----------------|-----------------------|-----|-----|------|-----|-----|-----|-----|-----|------|------|------|---------------------------------|------|------|
|                 | PO1                   | PO2 | PO3 | PO4  | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1                            | PSO2 | PSO3 |
| CO1             | 2                     | 2   | 1   | -    | -   | -   | -   | -   | -   | 1    | -    | 1    | 2                               | 2    | 2    |
| CO2             | 3                     | 3   | 2   | 2    | 1   | -   | -   | -   | -   | 1    | -    | 2    | 3                               | 2    | 2    |
| CO3             | 3                     | 3   | 3   | 1    | 1   | -   | -   | -   | -   | 1    | -    | 2    | 3                               | 1    | 1    |
| CO4             | 3                     | 3   | 2   | 2    | 1   | -   | -   | -   | -   | 1    | -    | 2    | 3                               | 2    | 2    |
| CO5             | 3                     | 3   | 2   | 2    | 1   | -   | -   | -   | -   | 1    | -    | 2    | 3                               | 2    | 2    |
| AVG             | 2.8                   | 2.8 | 2   | 1.75 | 1   | -   | -   | -   | -   | 1    |      | 1.8  | 2.8                             | 1.8  | 1.8  |

**X. QUESTION BANK: (JNTUH)**

| S. No. | Questions | Blooms |
|--------|-----------|--------|
|--------|-----------|--------|

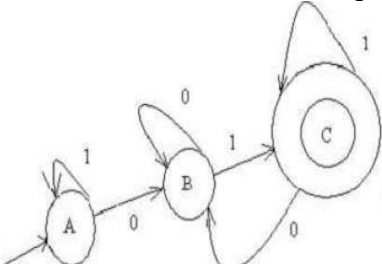
|                               |  | Taxonomy Level |
|-------------------------------|--|----------------|
| <b>UNIT - I</b>               |  |                |
| <b>Short Answer Questions</b> |  |                |
| 1.                            | <b>Explain</b> transition diagram, transition table with example.  | Understand     |
| 2.                            | <b>Define</b> transition function of DFA.  | Remember       |
| 3.                            | <b>Define</b> $\epsilon$ –transitions.   | Remember       |
| 4.                            | <b>Construct</b> a DFA to accept even number of 0's.   | Apply          |
| 5.                            | <b>Define</b> Kleene closure and positive closure.   | Remember       |
| 6.                            | <b>Construct</b> a DFA to accept empty language.   | Apply          |
| 7.                            | <b>Explain</b> power of an alphabet ( $\Sigma^*$ )?  | Understand     |
| 8.                            | <b>Write</b> transition diagram for DFA accepting string ending with 00 defined over an alphabet $\Sigma = \{0,1\}$  | Apply          |
| 9.                            | <b>Write</b> transition diagram for DFA to accept exactly one a defined over an alphabet $\Sigma = \{a,b\}$  | Apply          |
| 10.                           | <b>Define</b> NFA with an example.   | Remember       |
| 11.                           | <b>Explain</b> the different Operations on the languages.  | Understand     |
| 13.                           | <b>Define</b> Moore Machines.  | Remember       |
| 14.                           | <b>Define</b> Mealy Machines.  | Remember       |
| 15.                           | <b>Write</b> DFA for odd number of 1's.  | Apply          |
| 16.                           | <b>Write</b> NFA for $(0+1)^*101(0+1)^*$ .   | Apply          |
| 17.                           | <b>Write</b> DFA for $(0+1)^*10(0+1)^*$ .  | Apply          |
| 18.                           | <b>Define</b> $\epsilon$ - closure.  | Remember       |
| 19.                           | <b>Write</b> NFA for $(0+1)^*001(0+1)^*$ .   | Apply          |
| 20.                           | <b>Write</b> DFA for $(0+1)^*00(0+1)^*$ .  | Apply          |
| 21.                           | <b>Define</b> FSM and its structure with an example.   | Remember       |
| 22.                           | <b>Give</b> any two comparisions between NFA and DFA   | Remember       |
| <b>Long Answer Questions</b>  |  |                |
| 1.                            | <b>Construct</b> a DFA to accept set of all strings ending with 010. Define language over an alphabet $\Sigma = \{0,1\}$ and write for the above DFA .   | Apply          |
| 2.                            | <b>Construct</b> a Moore machine to accept the following language. $L = \{w \mid w \text{ mod } 3 = 0\}$ on $\Sigma = \{0,1,2\}$   | Apply          |
| 3.                            | <b>Write</b> any six differences between DFA and NFA   | Apply          |
| 4.                            | <b>Write</b> NFA with $\epsilon$ to NFA conversion with an example.  | Understand     |
| 5.                            | <b>Construct</b> NFA for $(0 + 1)^*(00 + 11)(0 + 1)^*$ and Convert to DFA.   | Apply          |
| 6.                            | <b>Design</b> DFA for the following languages shown below<br>$\Sigma = \{a,b\}$<br>a.L={w/ w does not contain the substring ab}<br>b.L={w/ w contains neither the substring ab nor ba}<br>c.L={w/ w is any string that doesn't contain exactly two a}<br>d.L={w/ w is any string except a and b} | Apply          |
| 7.                            | <b>Illustrate</b> given 2 FA's are equivalent or not with an example.<br>  | Apply          |

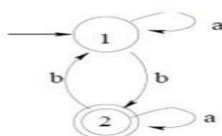
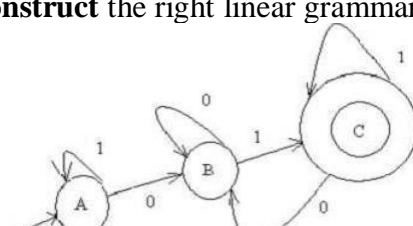
|     |   |            |
|-----|---|------------|
| 8.  | <b>Construct</b> Mealy machine for $(0 + 1)^*(00 + 11)$ and convert to Moore machine.   | Apply      |
| 9.  | <b>Convert</b> NFA with $\epsilon - a^*b^*$ to NFA.   | Understand |
| 10. | <b>Construct</b> NFA for $(0 + 1)^*101$ and Convert to DFA.   | Apply      |
| 11. | <b>Construct</b> a mealy machine that takes binary number as input and produces 2's complement of that number as output. Assume the string is read LSB to MSB and end carry is discarded. | Understand |
| 12. | <b>Explain</b> with the following example the Minimize the DFA .<br>                                     | Understand |
| 13. | <b>Construct</b> a DFA, the language recognized by the Automaton being $L = \{a^n b^n \mid n \geq 0\}$ . Draw the transition table.   | Apply      |
| 14. | <b>Construct</b> the Minimized DFA<br>  | Apply      |
| 15. | <b>Construct</b> the DFA that accepts/recognizes the language $L(M) = \{w \mid w \in \{a, b, c\}^* \text{ and } w \text{ contains the pattern } abac\}$ . Draw the transition table.      | Apply      |
| 16. | <b>Construct</b> NFA for given NFA with $\epsilon$ -moves<br>  | Apply      |
| 17. | <b>Differentiate</b> between DFA and NFA with an example.   | Understand |
| 18. | <b>Construct</b> a finite automaton accepting all strings over $\{0, 1\}$ having even number of 0's and even number of 1's.   | Apply      |
| 19. | <b>Construct</b> a Moore Machine to determine the residue mod 5 for each binary string treated as integer. Sketch the transition table.   | Apply      |
| 20. | <b>Construct</b> the Moore Machine for the given Mealy machine  | Understand |

## UNIT – II

### Short Answer Questions

|    |  |            |
|----|--|------------|
| 1. | <b>Define</b> Regular Languages.   | Remember   |
| 2. | <b>Define</b> Pumping Lemma for Regular Languages.                             | Remember   |
| 3. | <b>Write</b> the applications of pumping lemma for regular languages.          | Apply      |
| 4. | <b>List</b> any two applications of regular expression.                        | Remember   |
| 5. | <b>Define</b> Context Free Grammars.   | Remember   |
| 6. | <b>Define</b> Left linear derivation.  | Remember   |
| 7. | <b>Write</b> regular expression for denoting language containing empty string. | Apply      |
| 8. | <b>Differentiate</b> left linear and right linear derivations.                 | Understand |
| 9. | <b>Write</b> the Context free grammar for palindrome.                          | Remember   |

| 10.                          | <b>Define</b> right linear grammars.  | Remember   |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
|------------------------------|---|------------|--------|---|--------|----|----|----|---|----|----|----|---|----|----|----|---|-------|
| 11.                          | <b>Define</b> Regular grammars.   | Remember   |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 12.                          | <b>Write</b> regular expressions for the Set of strings over {0, 1} whose last two symbols are the same.  | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 13.                          | <b>Define</b> right linear derivation.  | Remember   |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 14.                          | <b>Define</b> left linear grammars.   | Remember   |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 15.                          | <b>Write</b> the regular language generated by regular expression $(0+1)^*001(0+1)^*$ .   | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 16.                          | <b>Write the</b> Regular Expression for the set of binary strings.  | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 17.                          | <b>Write</b> the derivation of the string aaaa from CFG –<br><table border="1"> <thead> <tr> <th>STATE/I</th> <th>a</th> <th>b</th> <th>output</th> </tr> </thead> <tbody> <tr> <td>q0</td> <td>q1</td> <td>q2</td> <td>1</td> </tr> <tr> <td>q1</td> <td>q1</td> <td>q1</td> <td>0</td> </tr> <tr> <td>q2</td> <td>q1</td> <td>q0</td> <td>1</td> </tr> </tbody> </table> <p><math>S \rightarrow aS/A \quad A \rightarrow a</math></p> | STATE/I    | a      | b | output | q0 | q1 | q2 | 1 | q1 | q1 | q1 | 0 | q2 | q1 | q0 | 1 | Apply |
| STATE/I                      | a   | b          | output |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| q0                           | q1  | q2         | 1      |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| q1                           | q1  | q1         | 0      |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| q2                           | q1  | q0         | 1      |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 18.                          | <b>Write</b> the derivation of the string 110 from CFG –<br>$S \rightarrow A0/B \quad A \rightarrow 0/12/B \quad B \rightarrow A/11$  | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 19.                          | <b>Write</b> the Regular Expression to generate atleast one b over $\Sigma = \{a,b\}$   | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 20.                          | <b>Write</b> the Context free grammar for equal number of a's and b's.  | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| <b>Long Answer Questions</b> |   |            |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 1.                           | <b>Convert</b> Regular Expression $01^* + 1$ to Finite Automata.  | Understand |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 2.                           | <b>Convert</b> given Finite Automata to Regular Expression using Arden's theorem with an example.<br>  | Understand |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 3.                           | <b>Construct</b> Right linear , Left linear Regular Grammars for $01^*+1$ .   | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 4.                           | <b>Explain</b> Identity rules . Simplify the Regular Expression - $\epsilon + 1^*(011)^*(1^*(011)^*)^*$   | Understand |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 5.                           | <b>Construct</b> Regular grammar for the given Finite Automata. $(a+b)^*ab^*$ .   | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 6.                           | <b>Construct</b> Leftmost Derivation. , Rightmost Derivation, Derivation Tree for the following grammar<br>$S \rightarrow aB/bA$<br>$A \rightarrow a/aS /bAA$<br>$B \rightarrow b / bS /aBB$<br>For the string aaabbabbba .   | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 7.                           | <b>Explain</b> the properties, applications of Context Free Languages   | Understand |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 8.                           | <b>Construct</b> right linear and left linear grammars for given Regular Expression.  | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 9.                           | <b>Construct</b> a Transition System M accepting $L(G)$ for a given Regular Grammar G.  | Apply      |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |
| 10.                          | <b>Discuss</b> the properties of Context free Language. Explain the pumping   | Understand |        |   |        |    |    |    |   |    |    |    |   |    |    |    |   |       |

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|-------------------------------|--|------------|
|                               | lemma with an example.   |            |
| 11.                           | <b>Write</b> regular expressions for the given Finite Automata<br>  | Apply      |
| 12.                           | <b>Construct</b> a NFA with $\epsilon$ equivalent to the regular expression $10 + (0+11)0^*1$  | Apply      |
| 13.                           | <b>Construct</b> Leftmost Derivation. , Rightmost Derivation, Derivation Tree for the following grammar $G = (V, T, P, S)$ with<br>$N = \{E\}$ , $S = E$ , $T = \{id, +, *, (\cdot)\}$<br>$E \rightarrow E+E$<br>$E \rightarrow E* E$<br>$E \rightarrow (E)$<br>$E \rightarrow id$<br>Obtain $id+id*id$ in right most derivation, left most derivation | Apply      |
| 14.                           | <b>Write</b> a CFG that generates equal number of a's and b's.   | Apply      |
| 15.                           | <b>Convert</b> $G = ( \{S\}, \{a\}, \{ S \rightarrow aS / a \}, \{S\} )$ into FA   | Understand |
| 16.                           | <b>Construct</b> a Regular expression for the set all strings of 0's and 1's with at least two consecutive 0's   | Apply      |
| 17.                           | <b>Construct</b> context free grammar which generates palindrome strings<br>$\Sigma = \{a,b\}$   | Apply      |
| 18.                           | <b>Construct</b> equivalent NFA with $\epsilon$ for the given regular expression $0^*(1(0+1))^*$ .   | Apply      |
| 19.                           | <b>Construct</b> the right linear grammar for the following<br>   | Apply      |
| 20.                           | <b>Write</b> 12 identity rules for regular expressions   | Apply      |
| <b>UNIT – III</b>             |  |            |
| <b>Short Answer Questions</b> |  |            |
| 1.                            | <b>Define</b> Greibach normal form.  | Remember   |
| 2.                            | <b>Define</b> nullable Variable.   | Remember   |
| 3.                            | <b>Write</b> the minimized CFG for the following grammar<br>$S \rightarrow ABCa \mid bD$<br>$A \rightarrow BC \mid b$<br>$B \rightarrow b \mid \epsilon$<br>$C \rightarrow D \mid \epsilon$<br>$D \rightarrow d$   | Remember   |
| 4.                            | <b>Convert</b> the grammar to CNF - $S \rightarrow bA/aB$ $A \rightarrow aS/a$ $B \rightarrow bS/b$ .  | Understand |

|     |   |            |
|-----|---|------------|
| 5.  | <b>Explain</b> the elimination of UNIT production.  | Understand |
| 6.  | <b>Explain</b> the elimination of useless symbols in productions.   | Understand |
| 7.  | <b>Define</b> CNF.  | Remember   |
| 8.  | <b>Write</b> the minimization of CFG – $A \rightarrow a \quad B \rightarrow aa$<br>$S \rightarrow aS/A$                             | Understand |
| 9.  | <b>Define</b> the ambiguity in CFG.   | Remember   |
| 10. | <b>What</b> is the use of CNF and GNF.  |            |
| 11. | <b>Write</b> the minimization of CFG - $S \rightarrow aS1b \quad S1 \rightarrow aS1b/\epsilon$ .                                    | Understand |
| 12. | <b>Write</b> the minimization of CFG - $S \rightarrow A \quad A \rightarrow aA/\epsilon$ .  | Understand |
| 13. | <b>Write</b> the minimization of CFG - $A \rightarrow a$ .<br>$S \rightarrow AB/a$  | Understand |
| 14. | <b>Write</b> the minimization of CFG - $S \rightarrow aS/A/C \quad A \rightarrow a \quad B \rightarrow aa$<br>$C \rightarrow aCb$ . | Understand |
| 15. | <b>Write</b> the minimization of CFG - $S \rightarrow AbA \quad A \rightarrow Aa/\epsilon$ .  | Understand |
| 16. | <b>Write</b> the minimization of CFG - $S \rightarrow aSa \quad S \rightarrow bSb \quad S \rightarrow a/b/\epsilon$ .               | Understand |
| 17. | <b>Write</b> the minimization of CFG - $S \rightarrow A0/B \quad A \rightarrow 0/12/B$<br>$B \rightarrow A/11$ .                    | Understand |
| 18. | <b>Convert</b> the grammar to CNF - $S \rightarrow aSa/aa \quad S \rightarrow bSb/bb \quad S \rightarrow a/b$ .                     | Understand |
| 19. | <b>Convert</b> the grammar to CNF - $S \rightarrow aAbB \quad A \rightarrow aA/a \quad B \rightarrow bB/a$ .                        | Understand |
| 20. | <b>Define</b> PDA.  | Remember   |
| 21. | <b>Define</b> NPDA.   | Remember   |
| 22. | <b>Differentiate</b> between deterministic and nondeterministic PDA.  | Understand |
| 23. | <b>Define</b> the language of DPDA.   | Remember   |
| 24. | <b>List</b> the steps to convert CFG to PDA.  | Remember   |
| 25. | <b>Explain</b> – acceptance of PDF by final state.  | Understand |
| 26. | <b>Explain</b> – acceptance of PDF by empty stack.  | Understand |
| 27. | <b>Convert</b> the following PDA to CFG $\delta(q_0, b, z_0) = \{q_0, zz_0\}$   | Apply      |
| 28. | <b>Convert</b> the following PDA to CFG $(q_0, b, z) = (q_0, zz)$   | Apply      |
| 29. | <b>Convert</b> the following PDA to CFG $\delta(q_0, \epsilon, z_0) = (q_0, \epsilon)$  | Apply      |
| 30. | <b>Convert</b> the following PDA to CFG $\delta(q_0, a, z) = (q_1, z)$  | Apply      |
| 31. | <b>Convert</b> the following PDA to CFG $\delta(q_1, b, z) = (q_1, \epsilon)$   | Apply      |
| 32. | <b>Convert</b> the following PDA to CFG $\delta(q_1, a, z_0) = (q_0, z_0)$  | Apply      |
| 33. | <b>Convert</b> the following PDA to CFG $\delta(q_0, 0, z_0) = \{q_0, xz_0\}$   | Apply      |
| 34. | <b>Convert</b> the following PDA to CFG $\delta(q_0, 0, x) = (q_0, xx)$   | Apply      |
| 35. | <b>Convert</b> the following PDA to CFG $\delta(q_0, 1, x) = (q_1, \epsilon)$   | Apply      |
| 36. | <b>Convert</b> the following PDA to CFG $\delta(q_1, 1, x) = (q_1, \epsilon)$   | Apply      |
| 37. | <b>Convert</b> the following PDA to CFG $\delta(q_1, \epsilon, x) = (q_1, \epsilon)$  | Apply      |
| 38. | <b>Convert</b> the following PDA to CFG $\delta(q_1, \epsilon, z_0) = (q_1, \epsilon)$  | Apply      |
| 39. | <b>Convert</b> the following PDA to CFG $\delta(q_1, \epsilon, z) = (q_0, \epsilon)$  | Apply      |
| 40. | <b>Convert</b> the following CFG to PDA $S \quad ABC \mid BbB$  | Apply      |
| 41. | <b>Convert</b> the following CFG to PDAA $A \rightarrow aA \mid BaC \mid aaa$   | Apply      |



|                               |  |            |
|-------------------------------|--|------------|
| 42.                           | <b>Convert</b> the following CFG to PDA $B \rightarrow bBb \mid a \mid D$  | Apply      |
| 43.                           | <b>Convert</b> the following CFG to PDA $C \rightarrow CA \mid AC$   | Apply      |
| 44.                           | <b>Convert</b> the following CFG to PDA $S \rightarrow a \mid S/A$   | Apply      |
| <b>Long Answer Questions</b>  |  |            |
| 1.                            | <b>Write</b> a short notes on Chomsky Normal Form and Griebach Normal Form.  | Apply      |
| 2.                            | <b>Show</b> that the following grammar is ambiguous with respect to the string aaabbabbba.<br>$S \rightarrow aB \mid bA$<br>$A \rightarrow aS \mid bAA \mid a$<br>$B \rightarrow bS \mid aBB \mid b$   | Understand |
| 3.                            | <b>Use</b> the following grammar :<br>$S \rightarrow ABC \mid BbB$<br>$A \rightarrow aA \mid BaC \mid aaa$<br>$B \rightarrow bBb \mid a \mid D$<br>$C \rightarrow CA \mid AC$<br>$D \rightarrow \epsilon$<br>Eliminate $\epsilon$ -productions.<br>Eliminate any unit productions in the resulting grammar.<br>Eliminate any useless symbols in the resulting grammar.<br>Convert the resulting grammar into Chomsky Normal Form | Apply      |
| 4.                            | <b>Illustrate</b> the construction of Griebach normal form with an example.  | Apply      |
| 5.                            | <b>Show</b> that the following CFG ambiguous.<br>$S \rightarrow iCtS \mid iCtSeS \mid a \mid C \rightarrow b$  | Apply      |
| 6.                            | <b>Discuss</b> the Pumping lemma for Context Free Languages concept with example $\{a^n b^n c^n \mid n \geq 0\}$   | Understand |
| 7.                            | <b>Write</b> the simplified CFG productions in $S \rightarrow a \mid S1b$<br>$S1 \rightarrow a \mid S1b \mid \epsilon$   | Apply      |
| 8.                            | <b>Convert</b> the following CFG into GNF.<br>$S \rightarrow AA/a \quad A \rightarrow SS/b$  | Understand |
| 9.                            | <b>Explain</b> unit production? Explain the procedure to eliminate unit production.  | Understand |
| 10.                           | <b>Explain</b> the procedure to eliminate $\epsilon$ -productions in grammar.  | Understand |
| 11.                           | <b>Convert</b> the following grammar into GNF<br>$G = (\{A1, A2, A3\}, \{a, b\}, P, A)$<br>$A1 \rightarrow A2A3$<br>$A2 \rightarrow A3A1/b$<br>$A3 \rightarrow A1A2/a$   | Understand |
| 12.                           | <b>Write</b> simplified CFG productions from the following grammar<br>$A \rightarrow aBb \mid bBa$<br>$B \rightarrow aB \mid bB \mid \epsilon$   | Apply      |
| 13.                           | <b>Convert</b> the following grammar into GNF<br>$S \rightarrow ABA \mid AB \mid BA \mid AA \mid B$<br>$A \rightarrow aA \mid a \quad B \rightarrow bB \mid b$   | Understand |
| <b>UNIT – IV</b>              |  |            |
| <b>Short Answer Questions</b> |  |            |
| 1.                            | <b>Define</b> Turing Machine   | Apply      |
| 2.                            | <b>Explain</b> the moves in Turing Machine.  | Understand |

|                              |  |            |
|------------------------------|--|------------|
| 3.                           | <b>Define</b> an Instantaneous Description of a Turing Machine.  | Remember   |
| 4.                           | <b>Define</b> the Language of Turing Machine.  | Remember   |
| 5.                           | <b>List</b> types of TM.   | Remember   |
| 6.                           | <b>Define</b> Computable Functions by Turing Machines .  | Remember   |
| 7.                           | <b>Write</b> the difference between Pushdown Automata and Turing Machine.  | Apply      |
| 8.                           | <b>Explain</b> Church's Hypothesis.  | Understand |
| 9.                           | <b>Define</b> Context sensitive language.  | Remember   |
| 10.                          | <b>Define</b> multi head Turing Machine.   | Remember   |
| 11.                          | <b>Define</b> multi dimensional Turing Machine.  | Remember   |
| 12.                          | <b>Define</b> multiple tapes Turing Machine.   | Remember   |
| 13.                          | <b>Define</b> Recursive languages.   | Remember   |
| 14.                          | <b>Define</b> Recursively enumerable languages.  | Remember   |
| 15.                          | <b>Define</b> Two way infinite Turing Machine.   | Remember   |
| 16.                          | <b>Define</b> Non deterministic Turing Machine.  | Remember   |
| 17.                          | <b>Define</b> Counter machine.   | Remember   |
| 18.                          | <b>Explain</b> the model of Turing machine.  | Remember   |
| 19.                          | <b>Construct</b> Turing Machine for 1's complement for binary numbers.   | Remember   |
| 20.                          | <b>Differentiate</b> Recursive languages and Recursively enumerable languages.   | Remember   |
| <b>Long Answer Questions</b> |  |            |
| 1.                           | <b>Define</b> a Turing Machine. With a neat diagram explain the working of a Turing Machine.   | Remember   |
| 2.                           | <b>Differentiate</b> Turing Machine with other automata.   | Apply      |
| 3.                           | <b>Construct</b> a Transition diagram for Turing Machine to accept the following language. $L = \{ 0^n 1^n 0^n \mid n \geq 1 \}$   | Apply      |
| 4.                           | <b>Construct</b> Transition diagram for Turing Machine that accepts the language $L = \{ 0^n 1^n \mid n \geq 1 \}$ . Give the transition diagram for the Turing Machine obtained and also show the moves made by the Turing machine for the string 000111. | Apply      |
| 5.                           | <b>Construct</b> a Transition diagram for Turing Machine to accept the language $L = \{ w#w^R \mid w \in (a+b)^* \}$   | Apply      |
| 6.                           | <b>Write</b> short notes on Recursive and Recursively Enumerable languages.  | Apply      |
| 7.                           | <b>Write</b> the properties of recursive and recursively enumerable languages.   | Apply      |
| 8.                           | <b>Construct</b> a Turing Machine to accept strings formed with 0 and 1 and having substring 000.  | Apply      |
| 9.                           | <b>Construct</b> a Turing Machine that accepts the language $L = \{ 1^n 2^n 3^n \mid n \geq 1 \}$ . Give the transition diagram for the Turing Machine obtained and also show the moves made by the Turing machine for the string 111222333.               | Apply      |
| 10.                          | <b>Define</b> Linear bounded automata and explain its model?   | Apply      |
| 11.                          | Explain the power and limitations of Turing machine.   | Create     |
| 12.                          | Construct Transition diagram for Turing Machine $L = \{ a^n b^n c^n / n \geq 1 \}$   | Apply      |
| 13.                          | Construct a Transition diagram for Turing Machine to implement addition of two unary numbers (X+Y).  | Apply      |
| 14.                          | Construct a Linear Bounded automata for a language where $L = \{ a^n b^n / n \geq 1 \}$  | Apply      |
| 15.                          | Explain the types of Turing machines.  | Apply      |

|                               |   |            |
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| 16.                           | Write briefly about the following a)Church's Hypothesis<br>b)Counter machine  | Apply      |
| 17.                           | Construct a Transition table for Turing Machine to accept the following language. $L = \{ 0^n 1^n 0^n \mid n \geq 1 \}$ | Apply      |
| <b>UNIT – V</b>               |   |            |
| <b>Short Answer Questions</b> |   |            |
| 1.                            | <b>Define</b> Chomsky hierarchy of languages.   | Knowledge  |
| 2.                            | <b>Define</b> Universal Turing Machine  | Knowledge  |
| 3.                            | <b>Define</b> Context sensitive language.   | Knowledge  |
| 4.                            | <b>Define</b> decidability.   | Knowledge  |
| 5.                            | <b>Define</b> P problems.   | Knowledge  |
| 6.                            | <b>Define</b> Universal Turing Machines   | Knowledge  |
| 7.                            | <b>Give</b> examples for Undecidable Problems   | Understand |
| 8.                            | <b>Define</b> Turing Machine halting problem.   | Knowledge  |
| 9.                            | <b>Define</b> Turing Reducibility   | Knowledge  |
| 10.                           | <b>Define</b> Post's Correspondence Problem.  | Knowledge  |
| 11.                           | <b>Define</b> Type 0 grammars .   | Knowledge  |
| 12.                           | <b>Define</b> Type 1 grammars .   | Knowledge  |
| 13.                           | <b>Define</b> Type 2 grammars .   | Knowledge  |
| 14.                           | <b>Define</b> Type 3 grammars .   | Knowledge  |
| 15.                           | <b>Define</b> NP problems.  | Knowledge  |
| 16.                           | <b>Define</b> NP complete problems  | Knowledge  |
| 17.                           | <b>Define</b> NP Hard problems  | Knowledge  |
| 18.                           | <b>Define</b> undecidability problem.   | Knowledge  |
| 19.                           | <b>Define</b> turing Reducibility.  | Knowledge  |
| 20.                           | <b>List</b> the types of grammars.  | Knowledge  |
| <b>Long Answer Questions</b>  |   |            |
| 1.                            | <b>Explain</b> the concept of decidable and undecidability problems about Turing Machines.                              | Understand |
| 2.                            | <b>Write</b> briefly about Chomsky hierarchy of languages..   | Apply      |
| 3.                            | <b>Explain</b> individually classes P and NP  | Understand |

## XI. OBJECTIVE QUESTIONS:

### UNIT –I

#### Multiple Choice Questions

- The prefix of abc is \_ \_ \_ \_ \_  
a. c   b. b   c. bc   d. a
- Which of the following is not a prefix of abc?  
a. e   b. a   c. ab   d. bc
- Which of the following is not a suffix of abc ?  
a. e   b. c   c. bc   d. ab
- Which of the following is not a proper prefix of doghouse ?  
a. dog   b. d   c. do   d. doghouse
- If then the number of possible strings of length 'n' is  
a. n   b. n \* n   c. n n   d. 2 n

#### Fill in the Blanks

- Language** is a set of strings.
- String** is a finite sequence of symbols.

- The basic limitation of FSM is that **it can't remember arbitrary large amount of information**
- Application of Finite automata is **Lexical analyzer**
- An FSM can be used to add two given integers .This is **false**

## UNIT –II

### Multiple Choice Questions

- In case of regular sets the question ' is the intersection of two languages a language of the same type ?' is \_\_\_\_\_  
 a. Decidable      b. Un decidable      c. **trivially decidable**      d. Can't say
- In case of regular sets the question ' is  $L_1 \cap L_2 = F$  ? ' is \_\_\_\_\_  
 a.**Decidable**      b.Undecidable      c.trivially decidable      d.Can't say
- Let r and s are regular expressions denoting the languages R and S. Then  $(r + s)$  denotes \_\_\_\_\_  
 a.RS      b. $R^*$       c.**RUS**      d. $R^+$
- Let r, s, t are regular expressions.  $(r^*)^* =$  \_\_\_\_\_  
 a.r      b. **$r^*$**       c.F      d.can't say
- Let r, s, t are regular expressions.  $r(s + t) =$  \_\_\_\_\_  
 a.r s      b.r t      c.rs - r t      d.**rs + r t**

### Fill in the Blanks

- Let r, s, t are regular expressions.  $(r + s) t =$   **$rt + st$**
- In NFA for  $r=e$  the minimum number of states are **1**
- $(e + 00)^* =$   **$(00)^*$**
- $1 + 01 =$   **$(e + 0) 1$**
- 'The regular sets are closed under union' is **true**

## UNIT –III

### Multiple Choice Questions

- Regular grammars also known as \_\_\_\_\_ grammar  
 a.Type 0      b.Type 1      c.Type 2      d.**Type3**
- \_\_\_\_\_ grammar is also known as Type 3 grammar.  
 a.un restricted      b.context free      c.context sensitive      d.**regular grammar**
- Which of the following is related to regular grammar ?  
 a.right linear      b.left linear      c.**Right linear & left linear**      d.CFG
- Regular grammar is a subset of \_\_\_\_\_ grammar.  
 a.Type 0 .      b.Type 1      c.Type 2      d.Type 0,1 &2
- Let  $L_1 = (a+b)^* a$   $L_2 = b^*(a+b)$ ,  $L_1 \cap L_2 =$  \_\_\_\_\_  
 a. $(a+b)^* ab$       b. $ab (a+b)^*$       c.a  $(a+b)^* b$       d. **$b(a+b)^* a$**

### Fill in the Blanks

- Let  $A = \{0,1\}$   $L = A^*$  Let  $R = \{0^n 1^n, n > 0\}$  then LUR **regular**
- Pumping lemma is generally used for **proving a given grammar is not regular**
- The logic of pumping lemma is a good example of **the pigeon hole principle**
- In CFG each production is of the form Where A is a variable and is string of Symbols from **\*(VUT)** ( V, T are variables and terminals )
- CFG is not closed under **complementation**

## UNIT –IV

### Muiltile Choice Questions

- Turing machine can be used to

- a. Accept languages      b. Compute functions      c. **a & b**      d. none
2. Any Turing machine is more powerful than FSM because \_\_\_\_\_
- a. Tape movement is confined to one direction  
b. It has no finite state control  
c. **It has the capability to remember arbitrary long input symbols**  
d. TM is not powerful than FSM
3. In which of the following the head movement is in both directions
- a. TM      b. FSM      c. LBA      d. **a & c**
4. A Turing machine is
- a. **Recursively enumerable language**    b. RL    c. CFL    d. CSL
5. Any Turing machine with  $m$  symbols and  $n$  states can be simulated by another TM with just  $2s$  symbols and less than
- a.  $8mn$  states    b.  $4mn+8$  states      c.  $8mn+4$  states      d.  **$mn$  states**

#### Fill in the Blanks

1. The format:  $A \rightarrow aB$  refers to **Greibach Normal Form**
2. **Greibach Normal Form** does not have left recursions.
3. Every grammar in Chomsky Normal Form is **context free**
4. Let  $G$  be a grammar. When the production in  $G$  satisfy certain restrictions, then  $G$  is said to be in **normal form**
5. Let  $G$  be a grammar:  $S \rightarrow AB|e$ ,  $A \rightarrow a$ ,  $B \rightarrow b$ , Is the given grammar in CNF (True/False) **True.**

#### UNIT –V

##### Multile Choice Questions

1. PCP having no solution is called

a. undecidability of PCP    b. **decidability of PCP**    c. Semi-decidability of PCP    d. None

2. Which of the following is type- 2 grammar?

a.  $A \rightarrow \alpha$  where  $A$  is terminal    b.  $A \rightarrow \alpha$  where  $A$  is Variable    c. Both    d. None

3. A recursive language is also called

a) **Decidable**    b) Undecidable    c) Both (a) and (b)    d) None of these

4. The complement of recursive language is

a) **Also recursive**    b) Regular    c) Both (a) and (b)    d) None of these

5. Recursively enumerable language are closed under

a) Concatenation    b) Intersection    c) Union    d) **All of these**

##### Fill in the Blanks

1. Recursive languages are **Accepted by Turing machine**
2. **Halting problem & Boolean Satisfiability** problem are unsolvable?
3. The value of  $n$  if Turing machine is defined using  $n$ -tuples: **7**
4. If  $d$  is not defined on the current state and the current tape symbol, then the machine **halts**
5. A language  $L$  is said to be **decidable** if there is a Turing machine  $M$  such that  $L(M)=L$  and  $M$  halts at every point.

##### XII WEBSITES:

1. [www.ieee.org](http://www.ieee.org)
2. [www.acm.org/dl](http://www.acm.org/dl)
3. [www.cs.vu.nl](http://www.cs.vu.nl)
4. [www.cs.unm.edu](http://www.cs.unm.edu)
5. [www.people.westminstercolleg.edu](http://www.people.westminstercolleg.edu)
6. [http://nptel.ac.in/courses/106103070/\(webcourse\)](http://nptel.ac.in/courses/106103070/(webcourse))
7. [http://nptel.ac.in/courses/106106049/\(VideoLectures\)](http://nptel.ac.in/courses/106106049/(VideoLectures))
8. [http://nptel.ac.in/courses/106104028/\(VideoLectures\)](http://nptel.ac.in/courses/106104028/(VideoLectures))

**XIII EXPERT DETAILS:**

1. Dr. Dr. Diganta Goswami, IIT Guwahati
2. Prof. Somenath Biswas, IIT Kanpur

**XIV JOURNALS:**

1. IEEE transactions on Computer Science
2. IEEE transactions on Fuzzy Systems
3. IEEE transactions on Neural Networks
4. IEEE Computer magazine
5. IEEE transaction in software engineering

**XV LIST OF TOPICS FOR STUDENT SEMINARS:**

1. Languages of context free grammars
2. Finite automata over free groups
3. On the Regularity of languages generated by context free evolutionary grammars
4. Computer studies of Turing machine problems

**XVI CASE STUDIES / SMALL PROJECTS**

1. Church's Hypothesis
2. P and NP problems
3. NP complete and NP hard problems
4. Universal Turing machine
5. Counter machines