INTRODUCTION TO LANGUAGES & COMPUTATIONS

Table of Contents:

Ch.0  PRE-REQUISITES
1. Sets, Relations & Functions
2. Inductive definition & Proofs by Induction
3. Cardinality of infinite sets

Ch.1  LANGUAGES & REGULAR EXPRESSIONS
1. Alphabets, strings, and operations on strings
2. Proofs involving strings & operations on strings
3. Languages & operations on languages
4. Regular expressions & the languages they describe

Ch.2  PHRASE-STRUCTURE GRAMMARS
1. PSGs and the languages they generate
2. Classification of phrase-structured grammars
3. Parsing & Ambiguity in Context-free Grammars
4. Other properties of CFGs and RLGs.
Ch. 3. **Finite State Machines**

1. Finite state machines & their classification
2. Deterministic Finite State Acceptors
3. The Partition Algorithm & Minimal DFSA's
4. Non-deterministic Finite State Acceptors
5. Equivalence of DFSA's, OAS-FSAs & FSAs

Ch. 4. **Properties of Regular & Non-regular Languages**

1. Right-linear grammars & FSAs
2. Regular expressions & OAS-FSAs
3. Closure properties for Regular languages
4. Decidability properties for Regular languages
5. Non-regular languages & their properties

Ch. 5. **Turing Machines & Computations**

1. Basic operations on Turing Machines
2. Turing Machines as language recognizers
3. Turing Machines as computational devices
4. Universal TM, Halting Problem & Busy-beaver function

Ch. 6. **Recursive Functions & Recursive Relations**

1. Initial functions, composition & primitive recursion
2. Primitive recursive functions
3. Ackermann's function & its properties
4. Minimization & Recursive functions
5. Recursive & Semi-recursive relations

Ch. 7. **Computational Complexity**

1. Time complexity and space complexity
2. Decision Problems & the P=NP Problem