Programming Language:

Week 1:

o Day-1, 2, 3:

CPP- Introduction, Variables and Operators: Introduction, Variables, Data types, Input/Output, Arithmetic, Logical, Bitwise.

Java- Introduction, Variables and Operators: Introduction, Variables, Data types, Wrapper class, Input/Output, Operators in Java, Bitwise.

o Day- 4, 5, 6:

CPP- Flow Control, Function & Loops: If-else, for loop, while loop, jump statements, Patterns, Functions & its Applications.

Java- Flow Control, Loops & Function: If-else, for loop, while loop, jump statements, Patterns, Functions & its Applications.

Week 2:

o Day- 1, 2, 3, 4:

CPP- Arrays, String, Pointers & Reference: 1D & Multidimensional Arrays, References & Pointers, C style Strings.

Java- Arrays & String: 1D & Multidimensional Arrays, String in Java, StringBuilder & StringBuffer.

Day- 5, 6:

CPP- Struct and Union, Quiz **Java**- Quiz

Week 3:

Day- 1, 2, 3:

CPP- C++ OOPs: Constructors & Destructors, Inheritance.

Java- Java OOPs: Encapsulation, Inheritance.

Day- 4, 5, 6:

CPP- Operator Overloading, Friend Function in C++.

Java- Interface, Polymorphism, Abstraction, Constructors.

Week 4:

Day- 1, 2, 3:

CPP- Advanced: Exceptions, Function pointers, Lambda Expressions, Smart pointer, Errors, Dynamic Memory allocation.

Java- Advanced: BigInteger, File Handling, Multithreading, Exceptions.

Data Structures(Basics):

Week 5:

- Day- 1: Introduction: Asymptotic Analysis (Finding time and space complexities)
- Day- 2, 3: Arrays: Types, Operations on Arrays
- o Day 4, 5, 6: Basic Recursion

Week 6:

- Day-1, 2, 3: Hashing: Different Types of Hashing Techniques, Collision resolution Techniques.
- Day- 4, 5, 6: Searching: Linear & Binary Search(Iterative and Recursive).

Week 7:

- Day-1, 2, 3, 4: Sorting: Insertion Sort, Merge Sort, Quick Sort, Cycle Sort, Counting Sort, Radix Sort, Bucket Sort, Custom Sort using STL
- o Day- 5, 6: Linked Lists: Singly Linked List, Search,

Week 8:

- Day-1, 2, 3: Linked Lists: Insert, Delete, Reverse Operations.
 Circular Linked Lists: Insert & Delete Operations
 - Day- 4, 5: Doubly Linked Lists: Insert & Delete Operations
- Day- 6 : Solve available practice questions

Week 9:

- o **Day-1, 2:** Stack: Stack Operations, Implementation.
- o Day- 3: Solve available practice questions
- o Day- 4, 5: Queue: Queue Operations, Implementation.

 Day- 6: Deque Operations, Implementation. Solve available practice questions

Week 10:

- o Day- 1, 2, 3: Tree: Binary Tree, Tree Traversals, Questions
- Day- 4, 5: Binary Search Tree: Search, Insert, Delete, Floor & Ceil.
- Day- 6: Heaps: Binary Heap(Min and Max Heap).

Libraries:

Week 11:

- Day- 1, 2:
 - **CPP-** STL Overview: Introduction, Iterators & templates. **Java-** Collections Overview: Introduction, Generics,
 - Collection, Iterators
- Day- 3:
 - **CPP-** Pairs
 - Java- Lambda Expressions
- Day- 4:
 - **CPP-** Vectors: Vectors & its Questions
 - Java- Streams
- Day- 5:
 - CPP- Forward list & List: Introduction and Questions
 - Java- ArrayList: Introduction and Questions
- Day- 6:
 - **CPP** Deque
 - Java- Linked List

Week 12:

- o Day- 1, 2:
 - **CPP-** Stack & Queue: Different Questions
 - Java- Stack & Queue: Different Questions
- o Day- 3:
 - **CPP** Priority Queue
 - Java- Deque & Priority Queue

Day- 4:

CPP- Set & MultiSet **Java**- HashSet and LinkedHashSet, TreeSet

Day- 5:

CPP- Map & Multimap **Java**- HashMap and LinkedHashMap, TreeMap

Day- 6:

CPP- Unordered_set **Java-** String:

Week 13:

o Day- 1:

CPP- Unordered_map **Java-** String: Continued...

Day- 2:

CPP- Non-Mutating STL Algorithms **Java**- Comparator & Comparable

Day- 3:

CPP- Set & MultiSet **Java**- Array Class

o Day- 4, 5:

CPP- Mutating STL Algorithms **Java-** Sorting: Methods & Questions

Day- 6:

CPP- String and More **Java**- Collections Class

Data Structures(Advanced):

Week 14:

- Day-1: Mathematics: GCD, Prime, Factorial, Sieve of Eratosthenes, Computing Power
- o Day- 2, 3: Bit Magic: Bit Operators, Tricks to use bit

manipulation.

- Day 4: Recursion: Questions
- Day- 5, 6: Arrays: Questions, Prefix Sum, Sliding Window

Week 15:

- Day-1, 2: Searching: Two pointer approach & Questions
- o Day- 3, 4: Sorting: Questions
- Day- 5, 6: Matrix : Operations on Matrix(Search Rotate, Transpose).

Week 16:

- o Day-1, 2: Hashing: Hashing Questions
- Day- 3, 4, 5, 6: Strings: Basic Operations, Naive Pattern Search, Other searching algorithms(KMP, Rabin-Karp).

Week 17:

- o Day-1, 2, 3: Linked Lists:Linked List & its Questions
- Day 4, 5: Stacks: Infix, Prefix & Postfix, Questions
- Day- 6: Queue & Deque: Different Questions.

Week 18:

- Day-1, 2, 3: Tree: Solve medium level questions of tree on GeeksforGeeks.
- Day- 4, 5, 6: Binary Search Tree: Solve medium level questions of tree on GeeksforGeeks.

Week 19:

- Day-1, 2, 3: Heaps: Heap Sort, Min & Max Heap
- Day 4, 5, 6: Solve available practice questions.

Week 20:

- Day-1, 2: Graphs: Graph Implementation, Traversals,
- Cycle Detection.
- Day 3, 4, 5, 6: Bipartite Graph, Minimum Spanning Tree,
 Topological Sorting, & solve available questions of graph.

Week 21:

- Day-1, 2, 3: Graph Algorithms: Shortest Path Algorithms, Connected Components, Bridges, etc.
- Day- 4, 5,6: Solve available practice questions

Week 22:

Day-1, 2, 3: Greedy: Fractional Knapsack, Activity Selection,
 Job Sequencing, Backtracking: Concept & Questions.
 Day- 4, 5, 6: Solve available practice questions

Week 23:

 Day-1, 2, 3, 4, 5, 6: Dynamic Programming: Properties (Top Down, Bottom Up, Optimal Substructures, Overlapping Subproblems) and Standard Problems (LIS, LCS, etc), Dynamic Programming Problems (Variations of Standard Problems)

Week 24:

- Day 1, 2: Tries
- Day 3, 4: Segment Tree
- Day 5, 6: Disjoint Set Union: Operations(Union, Find), Path Compression

Week 25:

- Day-1, 2, 3: Linked Lists:Linked List & its Questions
- o Day 4, 5: Stacks: Infix, Prefix & Postfix, Questions
- o Day- 6: Queue & Deque: Different Questions.

Object Oriented Design:

Week 26:

- Day-1: Introduction to Classes and Objects
- Day 2: Software Development Process
- Day- 3: Introduction to UML.
- Day 4, 5: Class Diagrams and Object Diagrams
- Day- 6: Use Case Diagrams.

Week 27:

- Day-1, 2: OOAD Case Study: Design Online Movie Ticket Booking
- Day 3, 4: OOAD Case Study: Design Ecommerce Platform
- Day- 5: OOAD Case Study: Design Parking Lot
- Day 6: OOAD Case Study: Design BlackJack Card Game

Computer Subjects:

____Week 28:

 Day-1, 2, 3, 4, 5, 6: Operating Systems: Introduction, Multithreading, Process Management, Process Synchronization, Deadlocks, Memory management, Virtual Memory

Week 29:

Day-1, 2, 3, 4, 5, 6: Computer Networks: Introduction,
 Data Link Layer, Network Layer, Transport Layer,
 Application Layer, IP addressing.

Week 30:

 Day-1, 2, 3, 4, 5, 6: DBMS: Introduction, ER and relation Models, Database Design(Normal Forms), File Structures, Transactions and Concurrency Control.

Week 31:

o Day-1, 2, 3 : SQL: SQL Queries

 Day- 4, 5, 6 : Computer Networking Interview Questions

Week 32:

Day-1, 2, 3: Operating Systems Interview Questions

o Day- 4, 5, 6: DBMS Interview Questions

Aptitude and Reasoning:

Week 33:

- Day-1, 2, 3: Quantitative Analysis: Area, Average, DecimalsFractions, DivisibilityTest, HCFandLCM, HeightDistance, NumberSystem, Percentage, ProfitLossDiscount, RatioAndProportion, SeriesAndSequence, SquaresCubes, Volume, Age, Boats and Streams, Calendars, Clocks, Log, Partnership, Race, RatioAndProportion, TimeAndWork, Trains.
- Day- 4, 5, 6: Logical and Verbal Reasoning: Logical Reasoning, Basics of Grammar, Articles, Solution to the Coleman Exercise of Articles, Active Voice and Passive Voice, Closet Test, Passage Formation, Sentence Formation, Sentence Completion, Subject Verb and Agreement, Determiners, Modifiers, Parallel Structure, Grammar Exercise, Error Spotting, Parajumbles, Verbal Analogies.