## **DATA STRUCTURE & ALGORITHM – Java**

## **CURRICULUM**

DAYS	TOPICS
DAY 1	INTRODUCTION  • Data Structure & Algorithm
	<ul> <li>What is Time Complexity</li> <li>Introduction to Asymptotic Notations [ Big O ,Big Omega , Big Theta ]</li> </ul>
DAY 2	<ul> <li>Remaining part of Asymphotic Notations</li> <li>Bet, Worst and Avg case Analysis of an Algorithm</li> </ul>
	Calculate time complexity of Algorithm
DAY 3	<ul> <li>QUIZ-1</li> <li>What is Array</li> <li>Abstract Data Type in Data Structure</li> </ul>
	<ul> <li>Array as an Abstract Data type in Data Structure</li> <li>Implementation of Array as an Abstract Data Type</li> </ul>

DAY 4	Array Operations
	Insertion Operation in Array
	Deletion in Array
	Linear & Binary Search
	QUIZ-2
DAY 5	LINKED LIST  ● Concept
	Creation & traversal
	<ul> <li>Insertion of Node</li> <li>Insertion in a linked list</li> </ul>
DAY 6	<ul> <li>Deletion in Linked List</li> <li>Deletion of Node from a Linked List</li> </ul>
	<ul> <li>Intro to Circular Linked List</li> <li>Operations in Circular Linked List</li> <li>QUIZ-3</li> </ul>
DAY 7	<ul> <li>Intro to Doubly Linked List</li> <li>Intro to Stack in Data Structure</li> </ul>
	<ul> <li>Stack Implementation</li> <li>Operations of Stack [Push,Pop,isEmpty,isFull]</li> </ul>

DAY 8	<ul> <li>Peek Operations in Stack using Array</li> <li>Other Stack Operations [stackTop,stackBottom]</li> </ul>
	Stack using Linked List Quiz-4
DAY 9	Implementation of Stack Operations using Linked List
	Queue     Implementation     Implementation using Array
DAY 10	Operations of Queue
	Circular Queue Introduction
DAY 11	Other Queue Operations [enqueue,dequeue]  Quiz-5
	Queue using Linked List and Implementation

DAY 12	Double Ended Queue
	<ul> <li>Intro to Sorting Algorithm</li> <li>Criteria for analysis of sorting algorithm</li> </ul>
DAY 13	Intro to Bubble sort     Implementaion
	Insertion Sort  Intro Implementation
DAY 14	Selection Sort  Intro Implementation
	Merge Sort  Intro Implementation
DAY 15	Count Sort  Intro Implementation
	Trees     Intro     Types of Tree