## Timeline:

Wash 4	Interesting to Date Competence / November Theory					
Week - 1	Introduction to Data Structures/ Number Theory					
	<ul> <li>Definition of data structures and abstract data types,</li> <li>Static and Dynamic implementations, Examples and real life applications;</li> <li>Searching Algorithms: Straight Sequential Search, Binary Search, Tertiary Search.</li> <li>Number theory and Mathematical Problems, based on base conversions, prime number and sieve, Divisibility and large numbers, Catalan numbers etc.</li> </ul>					
Week - 2 and 3	Recursion and structures/classes					
	<ul> <li>Introduction to recursion, Divide and Conquer Algorithm.</li> <li>Euler trees formation, and system-stack memory diagrams formations for recursive functions.</li> <li>Infix, postfix, prefix representation using recursion, Conversions, Applications.</li> <li>Introduction to structures and classes. And an introductory level of OOPS.</li> </ul>					
Week - 4	Queues, Lists and Stacks					
	<ul> <li>Definition and Array based implementation of Queues / Lists.</li> <li>Linked List implementation of Queues / Lists,</li> <li>The Stacks: Definition, Array based implementation of stacks, Linked List based implementation of stacks,</li> <li>Circular implementation of Queues and Singly linked Lists,</li> <li>Straight / circular implementation of doubly linked Queues / Lists,</li> <li>Priority Queues, Applications.</li> </ul>					
Week - 5	Running Time and Bit Manipulation					
	<ul> <li>e, AveTime Complexity and Big-oh-notation,</li> <li>Running Times, Best case, worst casrage Case,</li> <li>Factors depends on running time,</li> <li>Evaluating Time Complexity for recursive functions.</li> <li>Bit Manipulation: Introduction to bits and binary number system, and applications of bit</li> <li>Bitwise operators and logical operators using bits.</li> <li>Tricks and tips with bits, and important tactics.</li> </ul>					
Week - 6	Searching and Sorting					

	<ul> <li>Introduction, Searching Algorithms: Straight Sequential Search, Binary Search</li> <li>Sorting by exchange, selection, insertions: Bubble sort, Selection sort, Efficiency of these algorithms;</li> <li>Shell sort, Performance of shell sort,</li> <li>Merge sort, Merging of sorted arrays &amp; Algorithms;</li> <li>Quick sort Algorithm analysis,</li> <li>sortHeap: Heap Construction, Heap sort, bottom – up, Top – down Heap sort approach.</li> </ul>
Week - 7 and 8	<ul> <li>Definition of generic trees and Binary trees,</li> <li>Properties of Binary trees and generic trees, and their Implementation,</li> <li>Tree Traversal pre-order, post order, In- order traversal,</li> <li>Binary Searching over the trees.</li> <li>Heaps and their equivalence structure with trees,</li> <li>AVL Trees,</li> <li>Implementations of the above</li> </ul>
Week - 8 and 9	<ul> <li>Graphs</li> <li>Definition of Undirected and Directed Graphs and Networks,</li> <li>The Array based implementation of graphs,</li> <li>Adjacency matrix and Adjacency list</li> <li>The Linked List representation of graphs,</li> <li>Graph Traversal – Breadth first Traversal, Depth first Traversal,</li> <li>Shortest path Algorithm, Examples: Dijkstra, Floyd Warshall and Bellman Ford.</li> <li>Minimum spanning trees, Examples: Prims and Kruskal +algorithm.</li> <li>Tables: Definition, Hash functions,</li> <li>Implementations and Applications of the above.</li> </ul>
Week - 10 onwards	<ul> <li>Project Development Phase Started:</li> <li>Project Functioning and Strategy discussion</li> <li>Dividing the tasks, among the participants.</li> </ul>
After the project, only if we still have time.	<ul> <li>Dynamic Programming</li> <li>DP: Introduction to dynamic programming, overlapping subproblems and optimal substructures.</li> <li>Approaches for dynamic programming: Memoization and Tabulation techniques.</li> </ul>

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<- Array Indices

Array Length = 9

First Index = 0

Last Index = 8