Index (Started from 8th October 2020)

- 1. Understanding computer programs (First week 8/10/2020 14/10/2020)
 What is computer program and algorithm
 What is flowchart
 - What is pseudocode
 - Examples
 - Setting up c++ environment
 - Hello world program
 - Brain teasers

2. Programming Fundamentals I (First week)

- Data Types and ranges
- Type modifiers
- Input output in C++
- If else
- Loops while, do while, for

3. Programming Fundamentals II (First week)

- Break and continue
- Switch
- Operators arithmetic, relational, logical, bitwise, assignment

4. Pattern Questions (Second week 15/10/2020 - 21/10/2020)

- Introductory examples
- Difficult examples

Basics of Number System (Second week)

- Binary number system
- Reverse a number
- Armstrong number
- Prime numbers

. Functions (second week) (Second week)

- Introduction to functions
- Examples
- conveysions

Space and time complexity (Third week 22/10/2020 - 28/10/2020)

- Definition and basics
- Polynomial evaluation
- **8.** Arrays (Third week)

```
Introduction to arrays
          Linear search and Binary search
          Sorting algorithms
          STL sort
          Max subarray sum
          Pair sum problem
   2D arrays (Third week)
          Introduction and searching
          Example questions
 0. Character arrays (Fourth week 29/10/2020 - 4/11/2020)
          Introduction and input
          Palindromic arrays
          Largest word in a string
 1. Strings (Fourth week)
          Intro + STL functions on strings
          Sorting a string
12. Questions (Fourth week)
          Target sum triplets
          (https://www.geeksforgeeks.org/find-a-triplet-that-sum-to-a-given-value/)
          Max circular sum
          (https://www.geeksforgeeks.org/maximum-contiguous-circular-sum/)
          String questions
   Pointers (Fourth week)
          & operator
          Introduction to pointers
          Dereference operator
          Pass by reference and Pass by value
 4. Dynamic Memory Allocation (Fourth week)
          Compile time and run time
          Heap and Stack
          New, delete
 5. Bit Manipulation (Fifth week 5/11/2020 - 11/11/2020)
          Get, set, clear, update
          Is Power of 2
          Number of ones
          Generate subsets
```

6. Questions (Fifth week) Unique number in an array of duplicates 2 unique numbers in an array of duplicates Unique number in an array of triplets Prime Sieve (Fifth week) Prime sieve 8. Number Theory basics (Fifth week) Euclid's algo for GCD Inclusion exclusion principle 9. Introduction to Recursion (Fifth week) Call stack Fibonacci numbers Factorial Fast power First occurrence and last occurrence Increasing, Decreasing order Time complexity for recursive functions (Master's theorem) 20. Recursion - II (Fifth week) Tower of hanoi Reverse string Replace pi Remove duplicates Move all x Subsequence generation Generate permutations 21. Recursion - III (Fifth week) Permutation Board game 0-1 Knapsack Tiling problem Friends pairing problem Count paths in Maze 22. Backtracking (Sixth week 12/11/2020 - 18/11/2020) Rat in maze problem N-queen problem 23. Divide and Conquer (Sixth week)

```
Merge sort
   More sorting techniques (Sixth week)
           Counting sort
           DNF algorithm
           Wave sort
25. OOPS concepts (Sixth week)
          Classes and objects
           Data members and functions
          Getters, setters.
          Constructor & its types
           Shallow and deep copy
           Copy assignment
          Destructor
           Overloading
26. STL (Sixth week)
          Pair class
           Other STL functions, Iterators, comparators 3
          Templates
27. Vectors (Sixth week)
           Intro
           Methods
           Sorting
           Template
28. Linked List (Sixth week)
          Introduction and implementation
          Insertion in linked list
           Searching in linked list
          Deletion in linked list
          Reverse a linked list - Iterative and recursive solution
          K reverse problem
          Floyd's cycle detection and removal
           Doubly linked list
           Circular linked list
```

29. Challenges (Seventh week 19/11/2020 - 25/11/2020)

K append

- Even after odd
- Intersection point
- Merge 2 sorted linked lists

30. Stacks (Seventh week)

- Introduction
- Implement using array
- Implement using linked list
- Reverse a stack
- Balanced parenthesis

31. Infix, prefix, postfix (Seventh week)

- Infix, prefix, postfix expression evaluation
- Infix to prefix using stack
- Infix to postfix using stack

32. Queues (Seventh week)

- Introduction
- Implement using array
- Implement using linked list
- Implement stack using queue
- Implement queue using stacks

33. Deque (Seventh week)

- Introduction
- Maximum element
- Max length unique character substring

34. Questions (Eighth week 26/11/2020 - 02/12/2020)

- Histogram area
- Circular tour
- Balanced parentheses

35. Binary Trees (Eighth week)

- Introduction
- Preorder, inorder, postorder
- Level order
- Sum at level K
- Height and Diameter of Binary Tree
- BFS traversal
- DFS traversal
- Count and sum nodes
- Height balanced tree
- Build balanced tree from array

- Different views of binary tree
- Nodes at distance K
- Lowest common ancestor

36. Questions (Eighth week)

- Build from inorder and preorder
- Sum at level K
- Sum replacement problem
- Maximum sum path
- Shortest distance between nodes

37. Binary Search Tree (Ninth week 03/12/2020 - 09/12/2020)

- Introduction
- Implementation and insertion
- Searching
- Deletion
- Check for BST
- Find min and max element
- Flatten a tree
- Construct from preorder
- Catalan no concept
- Set STL

38. Questions (Ninth week)

- Structurally identical BST
- ZigZag order
- Largest BST in BT

39. Heaps (ninth week)

- Introduction to priority queue
- Heaps, insertion
- Remove min and max element
- Build heap from array
- Heapsort
- Priority queue STL, Running median

40. Challenges (ninth week)

- Top k most frequent numbers in stream
- Merge k sorted arrays
- Length of Smallest Subsequence such that sum of elements is greater than equal to K

41. Hashtable (Tenth week 10/12/2020 - 16/12/2020)

Introduction to hash functions

- Collision handling and separate chaining
- Rehashing, load factor
- Unordered Map STL
- Max frequency character
- Vertical order print

42. Hashing Problems (Tenth week)

- Number of subarrays with sum 0
- Longest subarray with sum k
- Longest consecutive subsequence
 (https://www.geeksforgeeks.org/longest-consecutive-subsequence/)
- Minimum window substring

43. Greedy Algorithm (Tenth week)

- Introduction
- Activity selection problem
- Job selection problem
- 0/n knapsack problem
- Optimal merge pattern problem
- Huffman coding problem

44. Challenges (Tenth week)

- Coin change
- Max Circles
- Dividing array

45. Dynamic Programming (Eleventh week 17/12/2020 - 23/12/2020)

- Introduction
- Fibonacci problem
- Minimum steps to 1
- Minimum coin change
- Maximum subarray sum
- Snakes and Ladders
- 0/1 knapsack
- LIS and LCS problem
- Matrix chain multiplication
- Friends pairing problem
- Catalan number concept
- Optimal game strategy
- Optimal binary search tree
- All pair shortest path problem

46. Challenges (Eleventh week)

- No. of Binary String
- LCS w 3 strings
- Wildcard pattern matching

- Brackets all over
- Max length bitonic subsequence
- Max sum submatrix (https://www.geeksforgeeks.org/maximum-sum-rectangle-in-a-2d-matrix-dp-27/)

47. Graphs - I (Twelfth week 24/12/2020 - 30/12/2020)

- Introduction
- Representation
- Adjacency list implementation
- BFS
- DFS
- Topological sort
- Cycle detection in directed and undirected graph
- Connected components
- Pairing problem
- Bipartite graph check

48. Graphs - II (Twelfth week)

- Disjoint set introduction
- Union and find
- Path compression
- Union by rank optimisation
- Implementation

49. Graphs - III (Twelfth week)

- Kruskal's algorithm
- Prim's algorithm
- Dijkstra's algorithm
- Bellman ford algorithm
- Floyd Warshall algorithm
- Strongly connected component using Kosaraju's algo

50. Challenges (Twelfth week)

- Snakes and ladders problem
- MST problem
- Beautiful vertices

51. Questions (Thirteenth week 31/12/2020 - 6/01/2021)

- Sum of all submatrices in a matrix
- Searching in sorted matrix
- Rain water harvesting (https://www.geeksforgeeks.org/trapping-rain-water/)

52. Number theory Advanced (Thirteenth week)

- Extended Euclid
- Multiplicative modulo inverse
- Euler totient function
- Segmented sieve

- Binary/Modular exponentiation both recursive and iterative
- Matrix Exponentiation It's cases
- Fermat little theorem, wilson theorem

53. Tries (Thirteenth week)

- Data structure introduction
- Insertion
- Searching
- Phonebook problem
- Xor subarray problem

54. Questions (Thirteenth week)

- Intersection of 2 arrays
- String window
- Subarrays with distinct element
- Digital dictionary

55. String algorithms (Thirteenth week)

- Brute force
- KMP
- Finite automata
- Robin karp

56. Segment tree (Fourteenth week 7/01/2021 - 13/01/2021)

- Intro, build, updation, query
- Min, max, sum in the subarray
- Lazy propagation

57. Binary indexed tree (Fourteenth week)

- Structure of BIT
- Update or build, query.
- Problems

58. Mo's (sqrt decomposition) (Fifthteenth week 14/01/2021 - 20/01/2021)

- Offline processing of queries with examples
- Introduction, code and examples

59. HLD (Fifthteenth week)

60. Fourier series (Fifthteenth week)