

## COURSEPACK (Fall 2023-24)

### SCHEME

The scheme is an overview of work-integrated learning opportunities and gets students out into the real world. This will show what a course entails.

<b>Course Title</b>	<b>Advanced Data Structures and Algorithms</b>			<b>Course Type</b>			<b>Integrated</b>		
<b>Course Code</b>	<b>E2UC503C</b>			<b>Class</b>			<b>B. Tech. (CSE) V Sem.</b>		
<b>Instruction delivery</b>	<b>Activity</b>	<b>Credits</b>	<b>Weekly Hours</b>	<b>Total Number of Classes per Semester</b>				<b>Assessment in Weightage</b>	
	<b>Lecture</b>	<b>3</b>	<b>3</b>	<b>Theory</b>	<b>Tutorial</b>	<b>Practical</b>	<b>Practical</b>	<b>Self-study</b>	<b>CIE</b>
	<b>Tutorial</b>	<b>0</b>	<b>0</b>						
	<b>Practical</b>	<b>1</b>	<b>2</b>						
	<b>Self-study</b>	<b>1</b>	<b>10</b>						
	<b>Total</b>	<b>5</b>	<b>15</b>	<b>45</b>	<b>0</b>	<b>30</b>	<b>150</b>	<b>50%</b>	<b>50%</b>
<b>Course Lead</b>	<b>Dr. Anupam Kumar Sharma</b>		<b>Course Coordinator</b>	<b>Dr. Nabanita Mahata</b>					
<b>Names</b>	<b>Theory</b>			<b>Practical</b>					
<b>Course Instructors</b>	Nabanita Mahata Vipul Narayan Vijayant Pawar Biswa Mohan Sahoo Gopal Chandra Jana Alok Kumar Mohd. Arquam Abdul Mazid Anupam Kumar Sharma Aditya Kishore Saxena Krishna Kant Agrawal Gyanendra Kumar Pragya Shivani Goswami Abdul Aleem Ravi Kumar Vimal Kumar G. Sakthi Abhist Kumar Vimal Kumar Himanshu Verma Pragya Gyanendra Kumar Biswa Mohan Sahoo Aditya Kishore Saxena			Nabanita Mahata Vipul Narayan Vijayant Pawar Biswa Mohan Sahoo Gopal Chandra Jana Alok Kumar Mohd. Arquam Abdul Mazid Anupam Kumar Sharma Aditya Kishore Saxena Krishna Kant Agrawal Gyanendra Kumar Pragya Shivani Goswami Abdul Aleem Ravi Kumar Vimal Kumar G. Sakthi Abhist Kumar Vimal Kumar Himanshu Verma Pragya Gyanendra Kumar Biswa Mohan Sahoo Aditya Kishore Saxena					

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## COURSE OVERVIEW

An advanced course in data structures and algorithms builds upon the foundational knowledge of basic data structures and algorithms. It delves deeper into more complex data structures and advanced algorithmic techniques. This course explores advanced data structures and algorithmic techniques used in computer science and software development. It focuses on the design, analysis, and implementation of data structures and algorithms for solving complex computational problems efficiently.

## PREREQUISITE COURSE

<b>PREREQUISITE COURSE REQUIRED</b>	YES	
<b>If, yes please fill in the Details.</b>	<b>Prerequisite course code</b>	<b>Prerequisite course name</b>
		<b>Data Structure and algorithms.</b>

## COURSE OBJECTIVE

This course aims to familiarize students with algorithmic design techniques of dynamic programming, greedy programming, and backtracking as well as advanced data structures AVL Tree, B+ tree, Quad-Tree, Octree, and Trie. They will be taught to compute time and space complexities of algorithms, and also implement them.

## COURSE OUTCOMES(COs)

After the completion of the course, the student will be able to:

CO No.	Course Outcomes
E2UC503.1	Implement Stack, Queue, and Binary Tree data structures using Array and Linked Lists.
E2UC503.2	Analyze the time and space complexity of algorithms related to algorithm paradigms of dynamic programming, greedy algorithms, and back tracking.
E2UC503.3	Implement AVL Tree, B+ tree, Quadtree, Octree, and Trie using linked data structure.
E2UC503.4	Develop programs for computational problems like shortest path, all pairs shortest path, N queens' problem, minimum spanning tree, longest common subsequence, 0/1 knapsack, choosing appropriate algorithmic techniques out of dynamic programming, greedy algorithms, and backtracking.
E2UC503.5	Develop simple software applications using basic and advanced data structures with dynamic programming, greedy algorithms, and backtracking.

## BLOOM'S LEVEL OF THE COURSE OUTCOMES

Bloom's taxonomy is a set of hierarchical models used for the classification of educational learning objectives into levels of complexity and specificity. The learning domains are cognitive, affective, and psychomotor.

### COMPREHENSIVE

CO No.	Remember KL1	Understand KL 2	Apply KL 3	Analyse KL 4	Evaluate KL 2	Create KL 6
E2UC 503.1			√			
E2UC 503.2			√			
E2UC 503.3			√			
E2UC 503.4			√			
E2UC 503.5			√	√	√	√

### PROGRAM OUTCOMES (POs): AS DEFINED BY CONCERNED THE APEX BODIES

**PO1 Computing Science knowledge:** Apply the knowledge of mathematics, statistics, computing science, and information science fundamentals to the solution of complex computer application problems.

**PO2 Problem analysis:** Identify, formulate, review research literature, and analyze complex computing science problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and computer sciences.

**PO3 Design/development of solutions:** Design solutions for complex computing problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4 Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5 Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern computing science and IT tools including prediction and modeling to complex computing activities with an understanding of the limitations.

**PO6 IT specialist and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional computing science and information science practice.

**PO7 Environment and sustainability:** Understand the impact of professional computing science solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8 Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of computing science practice.

**PO9 Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10 Communication:** Communicate effectively on complex engineering activities with the IT analyst community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11 Project management and finance:** Demonstrate knowledge and understanding of the computing science and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12 Life-long learning:** Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### PROGRAMME SPECIFIC OUTCOME (PSO):

**The students of Computer Science and Engineering shall:**

**PSO1:** Have the ability to work with emerging technologies in computing requisite to Industry 4.0.

**PSO2:** Demonstrate Engineering Practice learned through industry internship and research project to solve live problems in various domains.

### COURSE ARTICULATION MATRIX

The Course articulation matrix indicates the correlation between Course Outcomes and Program Outcomes and their expected strength of mapping in three levels (low, medium, and high).

COs#/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
E2UC 503.1	2				2									
E2UC 503.2	2	2			2									
E2UC 503.3	2	2	1		2									
E2UC 503.4	2	2	2		2						1	1	1	
E2UC 503.5	2	2	2		2				1	1	1	1	2	

**Note:** 1-Low, 2-Medium, 3-High

### COURSE ASSESSMENT

The course assessment patterns are the assessment tools used both in formative and summative examinations.

Type of course	CIE			Total Marks		Final Marks $CIE \times 0.5 + SEE \times 0.5$
	Lab@ (Work + Record)	MTE	Course based project^	CIE	SEE	
Comprehensive	25	50	25	100	100	100

@Lab Work-15 marks + Lab Record-10 marks

^ Typical Rubric for the Course-based project

Type of Assessment Tools	Preliminary Project Plan	Technical Seminar 1	Technical Seminar 2	Viva-voce
Course-based Project Work	05	05	05	10

## COURSE CONTENT

### THEORY+ PRACTICAL

Contents
<p style="text-align: center;"><b>Theory</b></p> <p><b>Arrays:</b> Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D, 2-D, 3-D, Sparse Matrices and their representations.</p> <p><b>Linked lists:</b> Implementation of Singly Linked Lists. Operations on Linked List. Insertion, Deletion, Traversal.</p> <p><b>Stacks:</b> List Implementation of Stack, Application of stack: infix, Prefix and Postfix Expressions, infix to postfix expression, Evaluation of postfix expression,</p> <p><b>Recursion-</b> Principles of recursion, Tail recursion, Removal of recursion Problem solving using iteration and recursion with examples such as binary search, Tower of Hanoi.</p> <p><b>Queues:</b> Operations on Queue: Create, Add, Delete, Full &amp; Empty,</p> <p><b>Searching,</b> Index Sequential Search, Concept of Hashing &amp; Collision resolution Techniques used in Hashing.</p> <p><b>Tree:</b> Linked List Representation, Binary Search Tree, Tree Traversal algorithms: In-order, Pre-order, and Post-order, Constructing Binary Tree from given Tree Traversal, Operation of Insertion, Deletion, Searching Modification of data in Binary Search. Concept &amp; Basic Operations for AVL Tree, B+ tree. Implementation of Quad-Tree and Octree</p>

**Graph:** Representations: Adjacency Matrices, Adjacency List, Graph Traversal: Depth First Search & Breadth First Search.

**Minimum Cost Spanning Trees:** Prim's and Kruskal algorithm. Shortest Path algorithm: Warshall Algorithm.

**Dynamic Programming:** Elements of dynamic programming, longest common subsequence, Optimal binary search trees, 0/1 Knapsack.

**Greedy Algorithms:** Elements of the greedy strategy, Offline caching, Fractional knapsack

**Back Tracking:** Sum of subset, N queens' problem

**Bipartite Graphs:** Maximum bipartite matching, The stable-marriage problem

**Trie** Data structure, Trie insert and search

Bitonic Sort and Radix sort

### Lab (To be implemented in Java and Python)

S. No.	Review Practicals
1	Write a program to implement linked list, also implement add, delete nodes in a linked list.
2	Write a program to implement Stack operations using linked list implementation of Stack.
3.	Write a program to implement Queue operations using linked list implementation.
List of Practicals	
1	Write a program to implement Tower of Hanoi.
2	Write a program for to convert infix expression to postfix and evaluate it.
3	Write a program to implement Queue operations using linked list implementation.
4	Write a program to implement Binary Search Tree.
5	Write a program to traverse a binary tree using PRE-ORDER, IN-ORDER, POST-ORDER traversal techniques.
6	Write a program to construct a binary tree using given tree traversal.
7	Write a program for B+ Tree
8	Write a program to implement AVL Tree.
9	Write a program to implement Quad Tree.
10	Write a program to implement Octree.
11	Write a program to traverse a graph using breadth-first search (BFS).
12	Write a program to traverse a graph using depth-first search (DFS).
13	Write a program for Kruskal's algorithm for a given graph
14	Write a program for Prim's algorithm for a given graph
15	Write a program for all pairs shortest path.
16	Write a program for 0/1 knapsack.
17	Write a program for fractional knapsack.
18	Write a program to implement Radix sort.
19	Write a program to insert and delete in Trie data structure.

Value Added Practicals	
1	Write a program to implement N queens' problem.
2	Write a program for Longest Common Subsequence.
3	Write a program for sum of subsets problems.

### LESSON PLAN FOR COMPREHENSIVE COURSES

**FOR THEORY 15 weeks \* 3 Hours = 45 Classes) (1credit = 1Lecture Hour)**

**FOR PRACTICAL 15 weeks \* 2Hours = 30 Hours lab sessions (1 credit = 2 lab hours)**

SL- No	Topic for Delivery	Tutorial/ Practical Plan	Skill	Competency
1	Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order	Theory	Implement Stack data structures using linked. lists, and will be able to find the complexity of program.	CO1, CO2
2	Derivation of Index Formulae for 1-D, 2-D array	Theory		
3	Derivation of Index Formulae for 3D array, Sparse Matrices, and their representations	Theory		
4	Write a program to implement Stack operations using linked list implementation of Stack. Find complexity of program.	Practical		
5		Practical		
6	Implementation of Singly Linked Lists	Theory	Implement the concept of recursion. and will be able to find the complexity of the program using recursion.	
7	Operations on Linked List: Insertion, Deletion, Traversal	Theory		
8	Linked list Implementation of Stack	Theory		
9	Write a program to implement Tower of Hanoi. Find complexity of program.	Practical		
10		Practical		



11	Infix to postfix expression, Evaluation of postfix expression	Theory		
12	Recursion: Principles of recursion, Tail recursion	Theory	Implement queue data structures using linked. lists, and will be able to find the complexity of program.	CO1, CO2
13	Removal of recursion Problem solving using iteration and recursion with examples such as binary search	Theory		
14	Write a program for to convert infix expression to postfix and evaluate it. Find complexity of program.	Practical		
15		Practical		
16	recursion examples: Tower of Hanoi.	Theory		
17	Queues: linked implementation of queues Operations on Queue: Create, Add, Delete, Full & Empty	Theory	Implement the concept of indexed sequential search and hashing.	CO2, CO3.
18	Index Sequential Search	Theory		
19	Write a program to implement Queue operations using linked list implementation. Find complexity of program.	Practical		
20		Practical		
21	Concept of Hashing & Collision resolution Techniques used in Hashing.	Theory		
22	Linked List Representation, Binary Search Tree,	Theory	Implement Binary search tree, tree traversal, and will be able to find time and space complexity of program.	CO2, CO3.
23	Operation of Insertion, Deletion, Searching Modification of data in Binary Search.	Theory		
24	Write a program to implement Binary Search Tree. Find complexity of program.	Practical		
25		Practical		
26	Tree Traversal algorithms: In- order, Pre-order, and Post-order,	Theory		



27	Constructing Binary Tree from given Tree Traversal,	Theory		
28	Concept & Basic Operations for AVL Tree	Theory		
29	Write a program to traverse a binary tree using PRE-ORDER, IN-ORDER, POST-ORDER traversal techniques. Find complexity of program.	Practical		
30		Practical		
31	Insertion in AVL trees	Theory	Implement AVL Tree, B+ tree, Quadtree, Octree, and Trie using linked data structure, and will be able to find time and space complexity of program.	CO2, CO3.
32	Deletion in AVL trees	Theory		
33	Implementation of Quad tree and Octree.	Theory		
34	Write a program to construct a binary tree using given tree traversal. Find complexity of program.	Practical		
35		Practical		
36	Introduction B+ tree, insertion and Deletion in B+ tree	Theory		
37	Data Structure for Graph Representations: Adjacency Matrices, Adjacency List,	Theory	Develop program for graph data structure and its traversal, spanning tree and conversion of graph to MST.	CO2, CO4
38	Graph Traversal: Depth First Search, Breadth First Search	Theory		
39	Write a program for implementation of B+ Tree. Find complexity of program.	Practical		
40		Practical		
41	Graph Traversal: Breadth First Search	Theory		
42	Spanning Trees, Minimum Cost Spanning Trees: Prim's algorithm	Theory		
43	Kruskal algorithm	Theory		
44	Write a program to implement AVL Tree. Find complexity of program.	Practical		
45		Practical		
46	Shortest Path algorithm: Warshal's Algorithm	Theory		
47	Elements of dynamic programming	Theory		

48	Longest common subsequence	Theory	Develop and analyse dynamic programming program for longest common subsequence, 0/1 knapsack,	CO2, CO4
49	Write a program to implement Quad Tree.	Practical		
50	Write a program to implement Octree.	Practical		
51	Optimal binary search trees (1)	Theory		
52	Optimal binary search trees (2)	Theory		
53	0/1 knapsack problem	Theory		
54	Write a program to traverse a graph using breadth-first search (BFS). Find complexity of program.	Practical		
55	Write a program to traverse a graph using depth-first search (DFS). Find complexity of program.	Practical	Develop and analyse greedy method, backtracking,	CO2, CO4
56	Elements of the greedy strategy	Theory		
57	Offline caching	Theory		
58	Fractional knapsack	Theory		
59	Write a program for Kruskal's algorithm for a given graph. Find complexity of program.	Practical		
60	Write a program for Prim's algorithm for a given graph. Find complexity of program.	Practical		
61	Back Tracking, Sum of subset	Theory		
62	N queens' problem	Theory	Develop and analyse Bipartite graph, Trie data structure, Radix sort, and Bitonic sort	CO2, CO4
63	Bipartite graph, maximum bipartite matching	Theory		
64	Write a program for all pairs shortest path. Find complexity of program.	Practical		
65	Write a program for Longest Common Subsequence. Find complexity of program.	Practical		
66	The stable-marriage problem	Theory		
67	Trie Data structure	Theory		
68	Trie insert and search	Theory		
69	Write a program for 0/1 knapsack.	Practical		
70	Write a program to implement N queens' problem. Find complexity of program.	Practical		
71	Trie delete	Theory		

72	Radix Sort	Theory		
73	Bitonic Sort	Theory		
74	Write a program to insert and delete in Trie data structure. Find complexity of program.	Practical		
75	Write a programs to implement Bitonic sort, radix sort. Find complexity of programs.	Practical		
76	Project	Project	Students will be able to develop small software application based on dynamic programming, backtracking, and greedy algorithms.	CO5
77	Project	Project		
78	Project	Project		
79	Project	Project		
80	Project	Project		

## BIBLIOGRAPHY

- **Text Book** Corman, Introduction to Algorithms
- **Reference Books**
  - Data Structures and Algorithms in Java, Roberto Tamassia and Michael T Goodrich, John Wiley
  - R. Kruse etal, “Data Structures and Program Design in C”, Pearson Education
- **Webliography**
  - <https://www.geeksforgeeks.org/advanced-data-structures/>
  - <https://github.com/topics/advanced-data-structures>
- **SWAYAM/NPTEL/MOOCs Certification**
  - <https://www.coursera.org/specializations/data-structures-algorithms>.
  - <https://www.codespaces.com/best-data-structures-and-algorithms-courses-classes.html#3-data-structures-and-algorithms-nanodegree-certification-udacity>
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## PRACTICE PROBLEMS

SNo	Problem	KL
1	Write a program in Java or Python and find time complexity for 2-Sum Problem: Finding two numbers in an array that add up to a given target value.	K3
2	Write a program in Java or Python and find time complexity for Longest Common Subsequence Problem: Finding longest subsequence which is common in all given input sequences.	K3
3	Write a program in Java or Python and find time complexity for Maximum Subarray Problem: Finding a contiguous subarray with the largest sum, within a given one-dimensional array $A[1..n]$ of numbers.	K3
4	Write a program in Java or Python and find time complexity for Coin Change Problem: Finding the number of ways to make sum by using different denominations from an integer array of coins[ ] of size N representing different types of denominations and an integer sum.	K3
5	Write a program in Java or Python and find time complexity for 0-1 Knapsack Problem: Restrict the number of copies of each kind of item to zero or one.	K3
6	Write a program in Java or Python and find time complexity for Subset Sum Problem: Checking if there is a subset of the given set whose sum is equal to the given sum.	K3
7	Write a program in Java or Python and find time complexity for Longest Palindromic Subsequence Problem: Finding a maximum-length subsequence of a given string that is also a Palindrome.	K3
8	Write a program in Java or Python and find time complexity for Matrix Chain Multiplication Problem: Finding the most efficient way to multiply these matrices together such that the total number of element multiplications is minimum.	K3
9	Write a program in Java or Python and find time complexity for Longest Common Substring Problem: A set of strings can be found by building a generalized suffix tree for the strings, and then finding the deepest internal nodes which have leaf nodes from all the strings in the subtree below it.	K3
10	Write a program in Java or Python and find time complexity for Rod Cutting Problem: A rod is given of length n. Another table is also provided, which contains different size and price for each size. Determine the maximum price by cutting the rod and selling them in the market.	K3
11	Write a program in Java or Python and find time complexity for Word Break Problem: You will be given a string, say "s", and a dictionary of strings say "wordDict". You have to return true if s can be segmented into a space-separated sequence of one or more dictionary words.	K3
12	Write a program in Java or Python and find time complexity for Edit Distance Problem: Quantifying how dissimilar two strings (e.g., words) are to one another, that is measured by counting the minimum number of operations required to transform one string into the other.	K3
13	Write a program in Java or Python and find time complexity for Chess Knight Problem: A knight starting at any square of the board and moving to the remaining 63 squares without ever jumping to the same square more than once.	K3

14	Write a program in Java or Python and find time complexity for Partition Problem: A given set can be partitioned in such a way, that sum of each subset is equal.	K3
15	Write a program in Java or Python and find time complexity for 3-Partition Problem: Deciding whether a given multiset of integers can be partitioned into triplets that all have the same sum.	K3
16	Write a program in Java or Python and find time complexity for Snake and Ladder Problem: Write a function that returns the minimum number of jumps to take top or destination position. You can assume the dice you throw results in always favor of you means you can control the dice.	K3
17	Write a program in Java or Python and find time complexity for Largest Consecutive Subarray Problem: Finding out the largest sum of the consecutive numbers of the array.	K3
18	Write a program in Java or Python and find time complexity for Dutch National Flag Problem: The flag of the Netherlands consists of three colors: white, red, and blue. The task is to randomly arrange balls of white, red, and blue such that balls of the same color are placed together.	K3
19	Write a program in Java or Python and find time complexity for Knight's Tour Problem: a puzzle where a chess knight is placed on an empty chess board and the goal is to move the knight to every square on the board exactly once without re-visiting any squares.	K3
20	Write a program in Java or Python and find time complexity for Maximum Sum Submatrix Problem: A 2D array <code>arr[][]</code> of dimension $N \times M$ is given, the task is to find the maximum sum sub-matrix from the matrix <code>arr[][]</code> .	K3
21	Write a program in Java or Python and find time complexity for Longest Palindromic Substring Problem: Finding a maximum-length contiguous substring of a given string that is also a palindrome.	K3
22	Write a program in Java or Python and find time complexity for Job Sequencing Problem: You have a single processor operating system and a set of jobs that have to be completed with given deadline constraints.	K3
23	Write a program in Java or Python and find time complexity for N-Queens Problem: Placing N chess queens on an $N \times N$ chessboard so that no two queens attack each other.	K3
24	Write a program in Java or Python and find time complexity for Maximum Product Subarray Problem: Find the contiguous subarray within the array which has the largest product of its elements. You have to report this maximum product.	K3
25	Write a program in Java or Python and find time complexity for Longest Repeated Subsequence Problem: Find the length of the longest repeating subsequence in a given string such that the two subsequences don't have the same original string character at the same position.	K3
26	Write a program in Java or Python and find time complexity for 3-Sum Problem: Given an array and a value, find if there is a triplet in array whose sum is equal to the given value. If there is such a triplet present in array, then print the triplet and return true. Else return false.	K3
27	Write a program in Java or Python and find time complexity for Shortest Common Super Sequence Problem: Given two strings X and Y of lengths m	K3

	and n respectively, find the length of the smallest string which has both, X and Y as its sub-sequences.	
28	Write a program in Java or Python and find time complexity for Longest Alternating Subarray Problem: Given an array containing positive and negative elements, find a subarray with alternating positive and negative elements, and in which the subarray is as long as possible.	K3
29	Write a program in Java or Python and find time complexity for 4–Sum Problem: Given an array nums of n integers and an integer target, are there elements a, b, c, and d in nums such that $a + b + c + d = \text{target}$ we need to find all unique quadruplets in the array which gives the sum of target.	K3
30	Write a program in Java or Python and find time complexity for K–Partition Problem: Partitioning an array of positive integers into k disjoint subsets that all have an equal sum, and they completely cover the set.	K3
31	Write a program in Java or Python and find time complexity for Minimum Sum Partition Problem: Given a set of positive integers S, partition set S into two subsets, S1 and S2, such that the difference between the sum of elements in S1 and S2 is minimized. The solution should return the minimum absolute difference between the sum of elements of two partitions.	K3
32	Write a program in Java or Python and find time complexity for Wildcard Pattern Matching Problem: We have a string and a pattern then we have to compare the string with a pattern that whether the pattern matches with a string or not	K3
33	Write a program in Java or Python and find time complexity for Maximum Overlapping Intervals Problem: Print the maximum number of overlap among these intervals at any time.	K3
34	Write a program in Java or Python and find time complexity for Graph Coloring Problem: Assigning colors to the vertices such that no two adjacent vertexes have the same color.	K3
35	Write a program in Java or Python and find time complexity for Longest Increasing Subsequence Problem: Given an array <code>arr[]</code> of size N, the task is to find the length of the Longest Increasing Subsequence (LIS).	K3
36	Write a program in Java or Python and find time complexity for Pots of Gold Game Problem: Two players X and Y are playing a game in which there are pots of gold arranged in a line, each containing some gold coins. They get alternating turns in which the player can pick a pot from one of the ends of the line. The winner is the player who has a higher number of coins at the end. The objective is to maximize the number of coins collected by X, assuming Y also plays optimally. Return the maximum coins X could get while playing the game. Initially, X starts the game.	K3
37	Write a program in Java or Python and find time complexity for Activity Selection Problem: Selection of non-conflicting activities that needs to be executed by a single person or machine in a given time frame.	K3
38	Write a program in Java or Python and find time complexity for Longest Alternating Subsequence Problem: One wants to find a subsequence of a given sequence in which the elements are in alternating order, and in which the sequence is as long as possible.	K3



39	Write a program in Java or Python and find time complexity for Longest Consecutive Subsequence Problem: First sort the array and find the longest subarray with consecutive elements. After sorting the array and removing the multiple occurrences of elements, run a loop and keep a count and max (both initially zero).	K3
40	Write a program in Java or Python and find time complexity for Weighted Interval Scheduling Problem: A value is assigned to each executed task and the goal is to maximize the total value. The solution need not be unique.	K3
41	Write a program in Java or Python and find time complexity for Longest Bitonic Subarray Problem: Find a subarray of a given sequence in which the subarray's elements are first sorted in increasing order, then in decreasing order, and the subarray is as long as possible.	K3
42	Write a program in Java or Python and find time complexity for Water Jugs Problem: You are given two jugs, a 4-gallon one and a 3-gallon one, a pump which has unlimited water which you can use to fill the jug, and the ground on which water may be poured. Neither jug has any measuring markings on it. How can you get exactly 2 gallons of water in the 4-gallon jug?	K3
43	Write a program in Java or Python and find time complexity for Hat Check Problem: Given a positive number n, find the total number of ways in which n hats can be returned to n people such that no hat makes it back to its owner.	K3
44	Write a program in Java or Python and find time complexity for Merging Overlapping Intervals: Start from the first interval and compare it with all other intervals for overlapping.	K3
45	Write a program in Java or Python and find time complexity for Longest Common Prefix (LCP) Problem: An array of strings is the common prefix between 2 most dissimilar strings.	K3

## STUDENT-CENTERED LEARNING (SELF-LEARNING TOWARDS LIFE-LONG-LEARNING)

Self-Learning (it's a typical course-based project to be carried out by a whole class in groups of four students each; they should exhibit higher level KLS)

The students, in a group, are expected to conceive an idea based on the content (objectives/outcomes) and apply suitable knowledge to demonstrate their learning.



### A) COURSE-BASED PROJECT (Psychomotor skills)

To enhance their skill set in the integrated course, the students are advised to execute course based. **design projects**. Some sample projects are given below:

SNo	Suggested Projects	KL
1	Develop a software for Snake Game	K6
2	Develop a software for Sudoku	K6
3	Develop a project on To-Do list	K6
4	Develop a project on Social Media Network	K6
5	Develop a software for Phonebook	K6
6	Develop software for Library Management System	K6
7	Develop a project on Maze	K6
8	Develop a project on Music Playlist	K6
9	Develop a software for Calendar	K6
10	Develop a software for Student Grade Checker	K6
11	Develop a software for Flight Route Planner	K6
12	Develop a software for Spell Checker	K6
13	Develop a software for Web Crawler	K6
14	Develop a software for File Compression Tool	K6
15	Develop a software for Real-Time Traffic Analysis	K6
16	Develop a software for Shopping Cart App	K6
17	Develop a software for Word Frequency Counter	K6
18	Develop a software for Online Bookstore	K6
19	Develop a software for Decision Support System	K6
20	Develop a software for Banking System	K6
21	Develop a software for Tic-Tac-Toe	K6
22	Develop a software for Memory Matching Game	K6
23	Develop a software for Tower of Hanoi Puzzle	K5
24	Develop a software for Crossword Puzzle	K6
25	Develop a software for Hangman	K6

26	Develop a software for Real Estate Property Search	K6
27	Develop a software for Email Spam Filter	K6
28	Develop a software for Contacts directory System	K6
29	Develop a software for Library Management System	K6
30	Develop a software for Travelling Agency Project In C	K6
31	Develop a software for Traffic Light Implementation	K6
32	Develop a software for Tic Tac Toe Game	K6
33	Develop a software for Telephone Directory Project	K6
34	Develop a software for Restaurant billing Project	K6
35	Develop a software for Travelling Agency Project	K6
36	Develop a software for Hospital Management System	K6
37	Develop a software for Restaurant billing Project	K6
38	Develop a software for Travelling Agency Project	K6
39	Develop a software for Banking Management System Project	K6
40	Develop a software for Train Reservation System	K6
41	Develop a software for Supermarket Billing System Project	K6
42	Develop a software for Cruise Management Project	K6
43	Develop a software for Diabetes Analysis Project	K6
44	Develop a software for Calendar Application	K6
45	Develop a software for 3D Bounce game	K6

**B) SELF-LEARNING THROUGH MOOCs (Cognitive Skills): Certification**

1. **"Algorithms Specialization" by Stanford University on Coursera:** This specialization covers multiple courses on algorithms and data structures, including "Divide and Conquer, Sorting, and Searching" and "Graph Search, Shortest Paths, and Data Structures."
2. **"Data Structures and Algorithms" by University of California San Diego & National Research University Higher School of Economics on Coursera:** This course covers essential data structures and algorithms, and the programming assignments are often in C++.
3. **"Data Structures and Algorithms - The Complete Masterclass" on Udemy:** This course covers a wide range of data structures and algorithms topics using C++ and includes coding exercises.

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4. **"Mastering Data Structures & Algorithms using C and C++" on Udemy:** Another comprehensive course that covers data structures and algorithms with a focus on C and C++ programming languages.
  5. **"Data Structures and Algorithms in C++" by Coding Blocks on YouTube:** This is a free YouTube series that covers data structures and algorithms in C++.