

#### A. Course Handout (Version 1.2)

Institute/School Name	Chitkara University Ins	Chitkara University Institute of Engineering and Technology				
Department Name	Department of Compu	Department of Computer Science & Engineering				
Programme Name	Bachelor of Engineerin	Bachelor of Engineering (B.E.), Computer Science & Engineering				
Course Name	Data Structures using	Data Structures using Object Oriented Programming				
Course Code	22CS013	22CS013 Semester/Batch 4 <sup>th</sup> /2022				
L-T-P (Per Week)	3-0-4 Course Credits 05					
Course Coordinator	Dr. Anuj Kumar Jain					

#### 1. Objectives of the Course

Data structures play a central role in modern computer science. Data structures are essential building blocks in obtaining efficient algorithms. This course covers elementary data structures (dynamic arrays, heaps, balanced binary search trees, hash tables) and algorithmic approaches to solve classical problems (sorting, graph searching, dynamic programming). It Introduces the mathematical modelling of computational problems, as well as common algorithms, algorithmic paradigms, and data structures used to solve these problems.

The main objectives of the course are:

- To use object-oriented programming knowledge for solving real-world problem statements.
- To evaluate time-space complexity trade-offs for all categories of algorithms.
- To understand concepts of searching and sorting techniques.
- To understand basic concepts of stacks, queues, list, trees, and graphs.
- To understand writing algorithms and step-by-step approach in solving problems with the help of fundamental data structures.

CLO01	Understand the basics of data structure, complexity of algorithms, and the implementation of various operations on arrays and linked lists.
CLO02	Illustrate the concepts of stack and queue with their applications and apply recursion to solve certain problems.
CLO03	Persuade different searching, sorting, and hashing mechanisms with their comparisons.
CLO04	Understand, implement, and analyze graph data structure and apply it to real-world problems.
CLO05	Analyze different tree traversal techniques and understand various kinds of trees.

### 2. <u>Course Learning Outcomes</u>

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

	Course Outcome		Os	CL*	KC**	Sessions
CLO01	Understand the basics of data structure, complexity of algorithms, and the implementation of various operations on		PO2, PO4, PO11,	K2	Factual Conceptual	51
CLO02	arrays and linked lists.  Illustrate the concepts of stack and queue with their applications and apply recursion to solve certain problems.		PO2, PO4, PO11,	K3	Conceptual Procedural	40
CLO03	Persuade different searching, sorting, and hashing mechanisms with their comparisons.	PO12 PO1, PO3,	PO2, PO4,	K3	Conceptual Procedural	18



		PO9, PO12	PO11,			
CLO04	Understand, implement, and analyze graph data structure and apply it to real-world problems.	PO1, PO3, PO9, PO12	PO2, PO4, PO11,	K4	Conceptual Metacognitive	14
CLO05	Analyze different tree traversal techniques and understand various kinds of trees.	PO1, PO3, PO9, PO12	PO2, PO4, PO11,	K3	Conceptual	17
	Total Contact Hou	rs				140

Revised Bloom's Taxonomy Terminology

### CLO-PO Mapping grid | Program outcomes (POs) are available as a part of the Academic Program Guide

Course Learning Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CLO1	Н	Н	Н	М					L		L	Н
CLO2	Н	Н	Н	М					L		L	Н
CLO3	Н	Н	Н	Н					М		М	Н
CLO4	Н	Н	Н	Н					Н		М	Н
CLO5	Н	Н	Н	Н					Н		М	Н

H=High, M=Medium, L=Low

### 3. ERISE Grid Mapping

Feature Enablement	Level(1-5, 5 being highest)
Entrepreneurship	2
Research	5
Innovation	4
Skills	5
Employability	3

# 4. Recommended Books:

#### **Text Books**

B01: Data Structures Through C++, Yashavant Kanetkar, BPB Publications, 3rd Edition, 2019. **B02:** Data Structure, Algorithms and Applications Using C++, S. Sahni, Sillicon Press, 2<sup>nd</sup> edition, 2005

#### **Reference Books**

**B03:** Introduction to Algorithms by Thomas H. Cormen, The MIT Pressm 3<sup>rd</sup> Edition, 2001

<sup>\*</sup>Cognitive Level =CL

<sup>\*\*</sup>Knowledge Categories = KC



**B04:** Data Structures Using C and C++ by Langsam, Yedidyah, Tenenbaum, Aaron M., Pearson, 2<sup>nd</sup> edition, 2006

**B05:** Objects, Abstraction, Data Structures and Design Using C++, Elliot B. Koffman, Paul A. T. Wolfgang, Wiley Publications, First Edition 2006

#### **E-Resources:**

https://ndl.iitkgp.ac.in/ https://www.vlab.co.in/

### 5. Other readings and relevant websites:

Serial No	Link of Journals, Magazines, websites and Research Papers
1.	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-096-
	introduction-to-c-january-iap-2011/lecture-notes/
2.	https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf
3.	https://nptel.ac.in/courses/106/102/106102064/
4.	https://cse.iitkgp.ac.in/~pb/algo1-pb-101031.pdf
5.	https://ocw.mit.edu/courses/civil-and-environmental-engineering/1-204-computer-
	algorithms-in-systems-engineering-spring-2010/lecture-notes/MIT1 204S10 lec05.pdf

### 6. Recommended Tools and Platforms

Coding Blocks, Dev-C++

### 7. Course Plan:

Lecture Numbers	Topics					
1-4	Data Structures and Algorithms: Basic Terminology, Elementary Data Organization, Data Structures and Operations	B01-Chapter-1				
5-9	Algorithm : Complexity, Time and Space & Complexity, Asymptotic Notations for Complexity( $\Omega$ , $\omega$ , $\theta$ , $O$ , $o$ )	B02-Chapter-3				
10-14	Array: Introduction, Representation of Linear Arrays in Memory, Traversing Linear Arrays, Insertion and Deletion in arrays.					
15-18	Searching: Linear and Binary Search with their Complexity.	B01-Chapter-9				
19-23	Character Arrays, Strings, Declaration and Initialization of character array, Memory Representation, Basic Operations. Sorting a Char Array.	B06-Chapter-7				
24-27	Sorting techniques: Selection Sort, Insertion Sort, Quick Sort, Merge Sort.	B06-Chapter-10				
28-35	Bitmasking, Bitwise operations in Bitmasking, STL (Standard Template Library), Components of the STL.	B06-Chapter-11				
36-40	Recursion & Backtracking: Introduction Recursion and Recursive Function	B02-Chapter-1				
	ST-1(Lectures 1-40)					
41-45	Deep Diving into recursion, Implementation of Recursion on Subsets, Backtracking Algorithms.	B02-Chapter-1				
46-50	Preliminaries of Object-oriented programming using C++: keywords, identifiers, data types.	B02-Chapter-1				
51-55	Decision control and looping statements, Functions.	B02-Chapter-1				



56-59	Basics of objects and classes, Dynamic Memory Management & pointers,	B02-Chapter-1
60-63	Program structure of C++. Conversion of Algorithm into Program.	B02-Chapter-1
64-67	Linked List: Introduction & its memory representation, traversing a Linked List, Insertion into Linked List (sorted and unsorted Linked List), Deleting from Linked List	B01-Chapter-3
68-70	Operations on Doubly Linked List, Circular linked List & its applications	B01-Chapter-3
71-73	Stacks: Array representation of Stacks, implementation of stack using linked list.	B01-Chapter-5
74-81	Applications: Arithmetic Expressions, Polish Notation, Transforming Infix Expressions into Postfix Expressions, Implementations of recursive and non-recursive procedures by Stacks	B01-Chapter-3
82-86	Queues: Representation as Array and Linked List.	B01-Chapter-6
	ST-2 (Lectures 41-86)	
87-90	Deques, Circular Queues, Priority Queues.	B01-Chapter-6
91-98	Trees: Binary trees, complete binary trees, Binary Search Trees, Data structures for representing binary trees, Insertion, Deletion and Searching of Binary Search Tree and their Implementation.	B01-Chapter-7
99-107	Tree Traversal: preorder, In order, Post order and their algorithms, Their Implementation. B Trees.	B01-Chapter-7
108-117	Heaps, Difference between heap and Array, insertion and deletion in heap, Heap sort implementation and its applications.	B03-Chapter-6
118-120	Graphs: Basic terminology, directed and undirected graphs, notion of path.	B01-Chapter-8
121-125	Representation of graphs: edge list structures, adjacency list structures, adjacency matrix, Linked List representation of Graph.	B01-Chapter-8
	ST-3 (Lectures 56-125)	
126-128	Operations on Graph, Graph traversals: DFS, BFS and their implementation.	B01-Chapter-8
129-131	Hashmap, Hashing Techniques, Collision and its resolving. Trie Data Structure, Basic Operations on Trie.	B02-Chapter-10
132-136	Introduction to Dynamic Programming, Standard problems on Dynamic Programming, One Dimensional Dynamic Programming.	B03-Chapter-15
137-140	Two Dimensional Dynamic Programming, Top DP Algorithms Greedy Algorithms	B03-Chapter-15
	End Term Examination (Lectures 1-140)	
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## 8. <u>Delivery/Instructional Resources</u>

Lecture Numbers	Topics	Web References	Audio-Video References
	Data Structures and Algorithms: Basic Terminology, Elementary Data Organization, Data Structures and Operations	https://portal.abuad.edu.ng/lecturer/documents/16043931 39CSC_207-slide1-introduction_and_terminologies.pptx	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/lecture-2- data-structures-and- dynamic-arrays/
	Algorithm : Complexity, Time and Space & Complexity, Asymptotic Notations for Complexity( $\Omega$ , $\omega$ , $\theta$ , $O$ , o)	https://ocw.mit.edu/courses/1- 204-computer-algorithms-in- systems-engineering-spring- 2010/8ee75d49f1cb9a947f1d3f 15a2aa9e00_MIT1_204S10_lec 05.pdf	-006-introduction-to- algorithms-spring- 2020/resources/lecture-1-
	Array: Introduction, Representation of Linear Arrays in Memory, Traversing Linear Arrays, Insertion and Deletion in arrays.	https://home.csulb.edu/~hill/e e444/Lectures%20- %20Deprecated/04%20C++%20 Arrays%20Arduino.pdf	-006-introduction-to-
	Searching: Linear and Binary Search with their Complexity.		https://www.youtube.com/wa tch?v=k4xVQhMERuQ
	Character Arrays, Strings, Declaration and Initialization of character array, Memory Representation, Basic Operations. Sorting a Char Array.	https://web.stanford.edu/class /archive/cs/cs106b/cs106b.113 2/handouts/08-C++-Strings.pdf	6-851-advanced-data-
	Sorting techniques: Selection Sort, Insertion Sort, Quick Sort, Merge Sort.	https://ocw.mit.edu/courses/6- 0001-introduction-to- computer-science-and- programming-in-python-fall- 2016/resources/mit6_0001f16_ lec12/	6-006-introduction-to- algorithms-spring- 2020/resources/lecture-5-
	Bitmasking, Bitwise operations in Bitmasking, STL (Standard Template Library), Components of the STL.	https://faculty.cs.byu.edu/~rod ham/cs240/lecture- notes/Lecture-25-STL/Lecture- 25-STL.pdf	https://www.youtube.com/wa tch?v=BKBXM7ypQG0
	Recursion & Backtracking: Introduction Recursion and Recursive Function	https://web.stanford.edu/class /archive/cs/cs106b/cs106b.120 6/lectures/intro-to-recursion/	T



41-45		https://web.mit.edu/6.005/ww w/fa15/classes/10-recursion/	https://www.youtube.com/wa tch?v=GOs07Kn2W1E
46-50	Preliminaries of Object-oriented programming using C++: keywords, identifiers, data types.	https://ocw.mit.edu/courses/ 6-088-introduction-to-c- memory-management-and-c- object-oriented- programming-january-iap- 2010/resources/mit6_088iap 10_lec04/	https://ocw.mit.edu/courses /6-0001-introduction-to- computer-science-and- programming-in-python-fall- 2016/resources/lecture-8- object-oriented- programming/
51-55	Decision control and looping statements, Functions.	https://www.cs.uic.edu/~jbel l/CourseNotes/CPlus/Looping .html	https://www.youtube.com/ watch?v=Y0TYYEhHvIU
56-59	Basics of objects and classes, Dynamic Memory Management & pointers,	https://www.cs.fsu.edu/~my ers/cop3330/notes/dma.html	https://www.youtube.com/ watch?v=vlcOhM_Vkc4
60-63	Program structure of C++. Conversion of Algorithm into Program.	https://home.csulb.edu/~png uyen/cecs100/lecturenotes/P rogramming%20Developmen t%20Cycles.docx	https://www.youtube.com/ watch?v=VEB8BcI5u10
64-67	Linked List: Introduction & its memory representation, traversing a Linked List, Insertion into Linked List (sorted and unsorted Linked List), Deleting from Linked List	https://web.stanford.edu/clas s/archive/cs/cs106b/cs106b.1 188/lectures/Lecture16/Lectu re16.pdf	https://www.youtube.com/w atch?v=6wXZ_m3SbEs
68-70	Operations on Doubly Linked List, Circular linked List & its applications	https://web.eecs.utk.edu/~bv anderz/teaching/cs140Fa10/n otes/Dllists/	https://www.youtube.com/w atch?v=xXNdPe17dtg
71-73	Stacks: Array representation of Stacks, implementation of stack using linked list.	https://web.stanford.edu/clas s/archive/cs/cs106b/cs106b.1 186/lectures/05- Stacks_Queues/5- Stacks_Queues.pdf	https://www.youtube.com/w atch?v=08QSylWv6jM
74-81	Applications: Arithmetic Expressions, Polish Notation, Transforming Infix Expressions into Postfix Expressions, Implementations of recursive and non-recursive procedures by Stacks	https://web.stanford.edu/clas s/archive/cs/cs106b/cs106b.1 186/lectures/05- Stacks_Queues/5- Stacks_Queues.pdf	https://www.youtube.com/w atch?v=XkLfiA7Xbks
82-86	Queues: Representation as Array and Linked List.	https://web.stanford.edu/clas s/archive/cs/cs106b/cs106b.1 186/lectures/05- Stacks_Queues/5- Stacks_Queues.pdf	https://www.youtube.com/w atch?v=XkLfiA7Xbks



87-90	Deques, Circular Queues, Priority Queues.	https://web.eecs.utk.edu/~bv anderz/teaching/cs140Fa10/n otes/Queues/	https://www.youtube.com/w atch?v=2zQtymZV6dk
91-98	Trees: Binary trees, complete binary trees, Binary Search Trees, Data structures for representing binary trees, Insertion, Deletion and Searching of Binary Search	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/mit6_006s20 _lec6/	https://ocw.mit.edu/courses /6-851-advanced-data- structures-spring- 2012/resources/session-15- static-trees/
99-107	Tree and their Implementation, Tree Traversal: preorder, In order, Post order and their algorithms, Their Implementation. B Trees.	http://webdocs.cs.ualberta.ca /~holte/T26/tree- traversal.html	https://ocw.mit.edu/courses /6-006-introduction-to- algorithms-spring- 2020/resources/lecture-6- binary-trees-part-1/
108-117	Heaps, Difference between heap and Array, insertion and deletion in heap, Heap sort implementation and its applications.	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/mit6_006s20 _lec8/	https://ocw.mit.edu/courses /6-006-introduction-to- algorithms-spring- 2020/resources/lecture-8- binary-heaps/
118-120	Graphs: Basic terminology, directed and undirected graphs, notion of path.	https://www.seas.upenn.edu/ ~jean/cis160/cis260slides5.pd f	https://www.youtube.com/w atch?v=LxN4oUWJNag
121-125	Representation of graphs: edge list structures, adjacency list structures, adjacency matrix, Linked List representation of Graph.	https://web2.qatar.cmu.edu/ ~mhhammou/15122- s16/lectures/23-graphs.pdf	https://www.youtube.com/w atch?v=JONnqF-oCDo
126-128	Operations on Graph, Graph traversals: DFS, BFS and their implementation.	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/mit6_006s20 _lec9/	https://ocw.mit.edu/courses /6-006-introduction-to- algorithms-spring- 2020/resources/lecture-9- breadth-first-search/
		https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/mit6_006s20 _lec10/	https://ocw.mit.edu/courses /6-006-introduction-to- algorithms-spring- 2020/resources/lecture-10- depth-first-search/
129-131	Hashmap, Hashing Techniques, Collision and its resolving. Trie Data Structure, Basic Operations on Trie.	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/mit6_006s20 _lec4/	https://ocw.mit.edu/courses /6-006-introduction-to- algorithms-spring- 2020/resources/lecture-4- hashing/
132-136	Introduction to Dynamic Programming, Standard problems on Dynamic Programming, One Dimensional Dynamic Programming.	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/mit6_006s20 _lec15/	https://ocw.mit.edu/courses/ 6-006-introduction-to- algorithms-spring- 2020/resources/lecture-15- dynamic-programming-part- 1-srtbot-fib-dags-bowling/



	137-140	Two Dimensional Dynamic	https://ocw.mit.edu/courses/	https://ocw.mit.edu/courses/
		Programming, Top DP Algorithms	6-006-introduction-to-	6-006-introduction-to-
		Greedy Algorithms	algorithms-spring-	algorithms-spring-
			2020/resources/mit6_006s20	2020/resources/lecture-16-
			_lec16/	dynamic-programming-part-
				2-lcs-lis-coins/
L				

## 9. Action plan for different types of learners

Slow Learners	Average Learners	Fast Learners
<ul> <li>Remedial Classes on Saturdays</li> <li>Offer supplementary materials or activities to reinforce concepts outside regular class hours.</li> <li>Leverage educational apps, interactive software, and online resources tailored to individual needs.</li> </ul>	<ul> <li>Incorporate hands-on activities, visual aids, and interactive discussions to keep students engaged.</li> <li>Encourage students to share their strengths and support each other in areas of challenge.</li> </ul>	<ul> <li>Incorporate real-life problem-solving scenarios to engage fast learners in critical thinking.</li> <li>Encourage the pursuit of independent research projects or special assignments aligned with personal interests.</li> <li>Offer optional extension activities for those who wish to explore topics in greater depth.</li> </ul>

## 10. Evaluation Scheme & Components:

Evaluation Component	Type of Component	No. of Assessments	Weightage of Component	Mode of Assessment
Component 2	Sessional Tests (STs)	03*	40%	Offline
Component 3	End Term Examinations	01	60%	Offline
Total			100%	

<sup>\*</sup>All the STs are mandatory. Makeup Examination will compensate for either ST1 or ST-2 (Only for genuine cases, based on Dean's approval).



## 11. Syllabus of the Course:

S. No.	No. Topic(s)		Weightage %
	Data Structures and Algorithms: Basic Terminology, Elementary Data Organization, Data Structures and Operations, Algorithm: Complexity, Time and Space & Complexity, Asymptotic Notations for Complexity( $\Omega$ , $\omega$ , $\theta$	9	29%
	Array: Introduction, Representation of Linear Arrays in Memory, Traversing Linear Arrays, Insertion and Deletion in arrays. Searching: Linear and Binary Search with their Complexity.	9	
1	Character Arrays, Strings, Declaration and Initialization of character array, Memory Representation, Basic Operations. Sorting a Char Array. Sorting techniques: Selection Sort, Insertion Sort, Quick Sort, Merge Sort.	9	
	Bitmasking, Bitwise operations in bitmasking, STL (Standard Template Library), Components of the STL.	8	
	Recursion & Backtracking: Introduction Recursion and Recursive Function.	5	
	Deep Diving into recursion, Implementation of Recursion on Subsets, Backtracking Algorithms,	5	32%
	Preliminaries of Object oriented programming using C++: keywords, identifiers, data types, Decision control and looping statements, Functions.	10	
	Basics of objects and classes, Dynamic Memory Management & pointers, Program structure of C++. Conversion of Algorithm into Program.	8	
2	Linked List: Introduction & its memory representation, traversing a Linked List, Insertion into Linked List (sorted and unsorted Linked List), Deleting from Linked List. Operations on Doubly Linked List, Circular linked List & its applications	7	
	Stacks: Array representation of Stacks, implementation of stack using linked list, Applications: Arithmetic Expressions, Polish Notation, Transforming Infix Expressions into Postfix Expressions, Implementations of recursive, non-recursive procedures by Stacks	11	
	Queues: Representation as Array and Linked List.	5	
	Deques, Circular Queues, Priority Queues.	4	28%
	Trees: Binary trees, complete binary trees, Binary Search Trees, Data structures for representing binary trees, Insertion, Deletion and Searching of Binary Search Tree and their Implementation.	8	
3	Tree Traversal: preorder, In order, Post order and their algorithms, Their Implementation.	9	
3	Heaps, Difference between heap and Array, insertion and deletion in heap, Heap sort implementation and its applications. B Trees.	10	
	Graphs: Basic terminology, directed and undirected graphs, notion of path. Representation of graphs: edge list structures, adjacency list structures, adjacency matrix, Linked List representation of Graph.	08	



_	Operations on Graph, Graph traversals: DFS, BFS and their implementation.  Hashmap, Hashing Techniques, Collision and its resolving. Trie Data Structure, Basic Operations on Trie.	6	
4	Introduction to Dynamic Programming, Standard problems on Dynamic Programming, One Dimensional Dynamic Programming, Two Dimensional Dynamic Programming, Top DP Algorithms Greedy Algorithms		11%

<sup>\*\*</sup>As per Academic Guidelines minimum 85% attendance is required to become eligible for appearing in the End Semester Examination.

## This Document is approved by:

Designation	Name	Signature
Course Coordinator	Dr. Anuj Kumar Jain	
Head-Academic Delivery	Dr. Ravi Kumar Sachdeva	
Dean	Dr. Raj Gaurang Tiwari	
Dean Academics	Dr. Monit Kapoor	
Date (DD/MM/YYYY)	30.4.2024	