

#### A. Course Handout (Version 1.0)

Institute/School Name	Chitkara University Institute of Engineering and Technology				
Department Name	Department of Computer Science & Engineering				
Programme Name	Bachelor of Engineering (B.E.), Computer Science & Engineering				
Course Name	Data Structures Session 2024-2025				
Course Code	23CS004	Semester/Batch	4 <sup>th</sup> /2023		
L-T-P (Per Week)	2-0-4	Course Credits	04		
Pre-requisite	Basic concepts of computer fundamentals	NHEQF Level	05		
Course Coordinator	Dr. Heena Wadhwa	SDG Number	4,8,9		

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 and sorting mechanisms with their comparisons.
CLO04	Understand, implement, and analyze linked list and queue data structure and apply it to realworld problems.
CLO05	Analyze different tree traversal techniques and understand various kinds of trees.

#### 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 (Array, Binary search trees) and algorithmic approaches to solve classical problems (sorting, graph searching). It Introduces the mathematical modeling 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 tradeoffs for all categories of algorithms.
- To understand concepts of searching and sorting techniques.
- To understand basic concepts of stacks, queues, list, and trees.
- To understand about writing algorithms and step by step approach in solving problems with the help of fundamental data structures.

#### 2. Course Learning Outcomes

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

	Course Learning Outcome	*POs	**CL	***KC	Sessions
CLO01	Understand the basics of data structure, complexity of algorithms, and the implementation of various operations on arrays and linked lists.	PO4, PO9, PO11,	K2	Factual Conceptual	28



CLO02	Illustrate the concepts of stack and queue with their applications and apply recursion to solve certain problems.	PO1, PO4, PO12	PO2, PO9,	PO3, PO11,	К3	Conceptual Procedural	33	
CLO03	Persuade different searching and sorting mechanisms with their comparisons.	PO1, PO4, PO12	PO2, PO9,	,	К3	Conceptual Procedural	41	
CLO04	Understand, implement, and analyze linked list and queue data structure and apply it to real-world problems.	PO1, PO4, PO12	PO2, PO9,	,	K4	Conceptual	28	
CLO05	Analyze different tree traversal techniques and understand various kinds of trees.	PO1, PO4, PO12	PO2, PO9,	PO3, PO11,	К3	Conceptual	20	
	Total Contact Hours							

Revised Bloom's Taxonomy Terminology

- \* PO's available at (shorturl.at/cryzF)
- \*\*Cognitive Level =CL
- \*\*\*Knowledge Categories = KC

Course Learning Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CLO01	Н	Н	Н	М					L		L	Н
CLO02	Н	Н	Н	М					L		L	Н
CLO03	Н	Н	Н	Н					М		М	Н
CLO04	Н	Н	Н	Н	М				Н		М	Н
CLO05	Н	Н	Н	Н	М				Н		М	Н

H=High, M=Medium, L=Low

## 3. ERISE Grid Mapping

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

# 4. Recommended Books:

#### **Text Books**

**B01**: Data Structures and Algorithms in Java, Robert Lafore, Sams Publishing, 2<sup>nd</sup> edition, 2002

# **Course Plan**



B02: Data structures and algorithms in Java. John, Goodrich MT, Tamassia R, Goldwasser MH, wiley 2014

 $\textbf{B03:} \ \textbf{Introduction to Algorithms by Thomas H. Cormen, The MIT Pressman 3}^{\textbf{rd}} \ \textbf{Edition, 2001}$ 

**B04:** The textbook Algorithms, 4th Edition by Robert Sedgewick and Kevin Wayne, Pearson Education, Inc.,

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

https://library.chitkara.edu.in/subscribed-books.php

## 5. Other readings and relevant websites:

Serial	Link of Journals, Magazines, websites and Research Papers			
No				
1.	https://nptel.ac.in/courses/106/102/106102064/			
2.	https://algs4.cs.princeton.edu/home/			
3.	https://cse.iitkgp.ac.in/~dsamanta/joywithjava/data/slides/Chapter9.pdf			
4.	https://onlinecourses.nptel.ac.in/noc22 cs92/preview			

#### 6. Recommended Tools and Platforms

Testpad, Apache NetBeans, Visual Studio

#### 7. Course Plan:

Lecture Number	Topics	Text Book			
1-2	Data Structures and Algorithms: Importance in programming and real-world applications, Elementary Data Organization, Data Structure Types and Operations Types: Linear vs Non-linear, Static vs Dynamic.	B01-Chapter-01			
3-4	Algorithm: Complexity Analysis, Time vs Space trade-offs, Asymptotic Notations for Complexity( $\Omega$ , $\omega$ , $\theta$ , $\theta$ , $\theta$ ) Analysis, Operation counting, Iterative approach, Master theorem	B01-Chapter-02			
5-6	Practice Problems for complexity computation	B01-Chapter-02			
7-8	7-8 Array: Introduction, Representation of Linear Arrays in Memory, Traversing Linear Arrays, Insertion and Deletion in arrays. Processing Multi-Dimensional Arrays as Collection of 1-D arrays Applications in databases, caching, and matrix operations. Recursion and its applications				
9-10	Searching: Linear and Binary Search with their Complexity Analysis	B02-Chapter10			
	ST-01				
11-12	Sorting techniques: Selection Sort, Insertion Sort, Quick Sort, Merge Sort.	B01-Chapter-03, B04-Chapter-02			
13-15	Linked List: Introduction & its memory representation, traversing a Linked List, Insertion into Linked List (sorted and unsorted Linked List), Deleting elements from Linked List, Operations on Doubly Linked List, Circular linked List & its applications	B01-Chapter-04			
16-18	Stacks: Array representation of Stacks, implementation of stack using linked list.	B01-Chapter-05			
19-21	Applications of Stack: Application in undo operations, Arithmetic Expressions, Polish Notation, Transforming Infix Expressions into Postfix Expressions, Implementations of recursive and non-recursive procedures by Stacks	B01-Chapter-04,05 B03-Chapter-05			
	ST-02				

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22-24	Queues: Representation as Array and Linked List	B01-Chapter-04		
	Operations (insertion, deletion, and updation) in Queue, Practice	B04-Chapter-01		
	Problems			
25-26	Deques, Circular Queues, Priority Queues	B01-Chapter-04		
	Operations: insertion, deletion, and updation, Practice problems	B03-Chapter10		
27-28	Trees: Binary trees, complete binary trees, Binary Search Trees,	B01-Chapter-8,		
	Representing binary trees	B02-Chapter10		
29-30	Tree and their Implementation, Tree Traversal: preorder, In	B01-Chpater-8,		
	order, Post order and their algorithms, Insertion, Deletion and	B02-Chapter10		
	Searching of elements in Binary Trees, Practice Problems			
End Term Examination				

# 8. <u>Delivery/Instructional Resources</u>

Lecture	Topics	Web References	Audio-Video References
Numbers	Topics		
1-2	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/
3-4	Algorithm : Complexity, Time and Space & Complexity, Asymptotic Notations for Complexity( $\Omega$ , $\omega$ , $\theta$ , $\theta$ , $\theta$ )	https://ocw.mit.edu/courses/1- 204-computer-algorithms-in- systems-engineering-spring- 2010/8ee75d49f1cb9a947f1d3f 15a2aa9e00_MIT1_204S10_lec 05.pdf	https://ocw.mit.edu/courses/6-006- introduction-to-algorithms-spring- 2020/resources/lecture-1- algorithms-and-computation/
5-6	Practice Problems for complexity computation	https://cse.mait.ac.in/pdf/LAB %20MANUAL/DS.pdf	https://www.codechef.com/blogs/d ata-structures-in-java
7-8	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	https://ocw.mit.edu/courses/6-006- introduction-to-algorithms-spring- 2020/resources/lecture-2-data- structures-and-dynamic-arrays/
9-10	Searching: Linear and Binary Search with their Complexity.	https://courses.cs.washington. edu/courses/cse143/12wi/lectu res/01-13/05-binarysearch- complexity.pdf	https://www.youtube.com/watch? v=k4xVQhMERuQ
11-12	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/	https://ocw.mit.edu/courses/6- 006-introduction-to-algorithms- spring-2020/resources/lecture-5- linear-sorting/



13-15	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/watch ?v=6wXZ_m3SbEs
16-18	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-	https://www.youtube.com/watch ?v=08QSylWv6jM
19-21	Applications of Stack: Application in undo operations, 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/watch ?v=XkLfiA7Xbks
22-24	Queues: Representation as Array and Linked List Operations (insertion, deletion, and updation) in Queue, Practice Problems	https://web.stanford.edu/clas s/archive/cs/cs106b/cs106b.1 186/lectures/05- Stacks_Queues/5- Stacks_Queues.pdf	https://www.youtube.com/watch? v=XkLfiA7Xbks
25-26	Deques, Circular Queues, Priority Queues Operations: insertion, deletion, and updation, Practice problems	https://web.eecs.utk.edu/~bv anderz/teaching/cs140Fa10/n otes/Queues/	https://www.youtube.com/watch? v=2zQtymZV6dk
27-28	Trees: Binary trees, complete binary trees, Binary Search Trees, Representing binary trees	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/
29-30	Tree and their Implementation, Tree Traversal: preorder, In order, Post order and their algorithms, Insertion, Deletion and Searching of elements in Binary Trees, Practice Problems	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/

# 9. Lab Plan

Sr.	Lab	Experiments	Learning Resource
No.	Number		
		Introduction of Data structures and	https://www.tutorialspoint.com/dsa using java
1	1-4	Algorithms: Operations of Data Structures	/dsa using java algorithms.htm
		Algorithm Complexity and Complexity	https://blog.geekster.in/time-complexity-in-
	5-9	Computation	java/
2.	5-9	Calculate Time and Space complexity of	
		algorithms	
3.		Calculate the worst case, best case and	https://www.geeksforgeeks.org/analysis-
	10-20	average for each algorithm.	algorithms-big-o-analysis/



		I =	
		Describe each algorithm's overall	
		performance using the possible class in Big- $\it O$	
		notation.	
	0: 0=	5	https://www.geeksforgeeks.org/arrays-in-java/
4.	21-28	Representation of Linear array in memory	- Section of the sect
<u> </u>			hattan //www.cookeferenceke.com/jeve.come
	29-35	Implement sparse matrix using array.	https://www.geeksforgeeks.org/java-program-
5.	29-33	implement sparse matrix using array.	to-determine-if-a-given-matrix-is-a-sparse-
		Deufenne Lienen Conneb auch Dienen Conneb au	matrix/
		Perform Linear Search and Binary Search on	https://www.tutorialspoint.com/dsa using java
		an array.	<u>/dsa using java array.htm</u>
	36-42	Search the element by passing the array to a	
6.	30-42	function and then returning the position of	
		the element from the function	
		Sorting techniques: Selection Sort, Insertion	https://www.geeksforgeeks.org/sorting-
		Sort, Quick Sort, Merge Sort.	algorithms/
		Joi t, Quick Joi t, Meige Joi t.	aigorianiis/
	43-57	Implementation of selection sort	
7.	,	Implementation of Insertion sort	
		Implementation of Quick sort	
		Implementation of Merge sort	
		Create a linked list with nodes having	https://www.geeksforgeeks.org/student-record-
		information about a student and perform	management-system-using-linked-list/
		information about a student and perform	
_		Insert a new node at specified position.	
8.	58-63		
		Delete of a node with the roll number of	
		student specified.	
		Reversal of that linked list	
		Create a stack and perform Pop, Push,	https://www.geeksforgeeks.org/implement-a-
9.	64-71	Traverse operations on the stack using Linear	stack-using-singly-linked-list/
5.	04-11	Linked list	23333 2333 2333
		Implement insertion, deletion and display	https://www.geeksforgeeks.org/binary-search-
10.	72-80	(inorder, preorder and postorder) on binary	tree-traversal-inorder-preorder-post-order/
		search tree	
		The enqueue operation can be used to add	https://www.geeksforgeeks.org/queue-
		the element to the rear of the queue.	implementation-using-linked-list-in-java/
11.	81-102	The dequeue operation can be used to	
		removes the element from the front of the	
		queues	haterallian and the second of
		Create a Binary Tree	https://www.geeksforgeeks.org/tree-traversals-
			inorder-preorder-and-postorder/
	102-112	Perform Tree traversals (Preorder,	
12.		Postorder, Inorder)	



13.	113-120	Insertion, Deletion and Searching of element in Binary Tree	https://codingzap.com/binary-search-tree-java/
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# 10. Action plan for different types of learners

Slow Learners	Average Learners	Fast Learners
<ul> <li>Remedial Classes on Saturdays</li> <li>Encouragement for improvement using Peer Tutoring</li> <li>Use of Audio and Visual Materials</li> <li>Use of Real-Life Examples</li> </ul>	<ul> <li>Workshops</li> <li>Formative Exercises used to highlight concepts and notions</li> <li>E-notes and E-exercises to read ahead of the pedagogic material.</li> </ul>	<ul> <li>Engaging students to hold hands of slow learners by creating a Peer Tutoring Group</li> <li>Design solutions for complex problems</li> <li>Design solutions for complex problems</li> <li>Presentation on topics beyond those covered in CHO</li> </ul>

11. Evaluation Scheme & Components:

Evaluation Component	Type of Component	No. of Assessments	Weightage of Component	Mode of Assessment
Component 1	Testpad module progress and completion	-	10%	Online
Component 2	Sessional Test	03*	40%	Online
Component 3	End Term Examinations	01**	50%	Online
	Total	10	00%	

<sup>\*</sup>Students will have to appear in all Sessional Tests.

## 12. Syllabus of the Course:

Subject: Data Structures / 22CS004
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S. No.	Topic (s)	No. of Sessions	Weightage %
1	Data Structures and Algorithms: Importance in programming and real-world applications, Elementary Data Organization, Data Structure Types and Operations Types: Linear vs Non-linear, Static vs Dynamic. Algorithm: Complexity Analysis, Time vs Space trade-offs, Asymptotic Notations for Complexity( $\Omega$ , $\omega$ , $\theta$ , $O$ , $o$ ) Analysis, Operation counting, Iterative approach, Master theorem Practice Problems for complexity computation Array: Introduction, Representation of Linear Arrays in Memory, Traversing Linear Arrays, Insertion and Deletion in arrays.	52	34%

<sup>\*</sup>Makeup Examination will compensate for either ST-1 or ST-2 (Only for genuine cases, based on the Dean's approval).

<sup>\*\*</sup>As per Academic Guidelines, a minimum of 75% attendance is required to become eligible for appearing in the End Semester Examination.

# Course Plan



	Processing Multi-Dimensional Arrays as Collection of 1-D arrays Applications in databases, caching, and matrix operations. Recursion and its applications Searching: Linear and Binary Search with their Complexity Analysis		
	ST-1 (Covering 30% syllabus	s)	
2.	Sorting techniques: Selection Sort, Insertion Sort, Quick Sort, Merge Sort.  Linked List: Introduction & its memory representation, traversing a Linked List, Insertion into Linked List (sorted and unsorted Linked List), Deleting elements from Linked List, Operations on Doubly Linked List, Circular linked List & its applications  Stacks: Array representation of Stacks, implementation of stack using linked list.  Applications of Stack: Application in undo operations, Arithmetic Expressions, Polish Notation, Transforming Infix Expressions into Postfix Expressions, Implementations of recursive and non-recursive procedures by Stacks  Queues: Representation as Array and Linked List Operations (insertion, deletion, and updation) in Queue, Practice Problems.	99	66%
	ST-2 (Covering 60% syllabu	s)	
3.	Deques, Circular Queues, Priority Queues Operations: insertion, deletion, and updation, Practice problems Trees: Binary trees, complete binary trees, Binary Search Trees, Representing binary trees Tree and their Implementation, Tree Traversal: preorder, In order, Post order and their algorithms, Insertion, Deletion and Searching of elements in Binary Trees, Practice Problems	150	100%
	Sessional Test-3 (Project Based Ev	aluation)	
	End Term 100% syllabus		

# This Document is approved by:

Designation	Name	Signature
Course Coordinator	Dr. Heena Wadhwa	
Head-Academic Delivery	Dr. Mrinal Paliwal	
Dean	Dr. Rishu Chhabra	
Date	29.11.2024	