Course Title	Data Stru	ctures	Course No (Will be assigned								
Specialization Course/ Branch	CSE 3 rd Sem		Structure		L		Т	P	С		
Offered for				3		0		0	3		
Faculty	E & T			BSC	HSC	ESC	PCC	Prof. Elective	Open Elective		Minor (Hons)
	Y	N	Status -	-	-		-	-	-		-
Pre-requisite	-	-		Project/		Seminar -		Internsh	ip Man		datory -
For Office Use (Only										
Date of Submission			Туре	New			Modif	ication	Merging		
To take effect from											
Date of approval by Board of Study			Date of approval by Academic Council			·					

		i	Teachin	ng Schei	ne					Evalu	atior	Sch	eme				Cre	edits
							7	Γheo	ry]	Practio	al				
Sr No	Name of Course	Hours/week	s/week	s/week		Ex		Int	erna	l		Int	ernal		External	ks		
		ory Hours	Tutorial Hours/week	Practical Hours/week	Total			ntinı valua			,	Гern	ı Work	K	Exam	Total Marks	Theory	Practical
		Theory	Tuto	Pract		ESS	Attendance	Assignment	Mid Sem -I	Mid Sem -II	Attendance	Lab work	Keport Writing	Performance	Viva/ Practical			
1	Data Structures	3	0	0	3	70	5	5	10	10			-	-	-	100	3	1

Course Outcomes:

CO1	Define and classify various data structures, storage structures and common operations on them
CO2	Create various linear data structures with their representation and perform different operations on them
CO3	Create various nonlinear data structures with their representation and perform different operations on them
CO4	Apply various searching sorting techniques on data set and compare them
CO5	Solve the given problem using an appropriate data structure to achieve optimal performance and compare its performance with other possible data structures

Content	of the Course	
Module	Contents/ Topics to be covered	Hours
Module -	Introduction to Data Structures Types of data structure. Linear and non-linear, Data types — Primitive and Non-Primitive, Application of data structure, Performance Analysis and Measurement (Time and space analysis of algorithms-Average, best and worst case analysis),	04
Module - 2	LINEAR DATA STRUCTURE Array: Representation of arrays, Applications of arrays, sparse matrix and its representation Stack and Queues Introduction of stack, Operations on stack, Applications of stack, Polish Expression, Reverse Polish Expression And Their Compilation, Infix to postfix conversion and Evaluation of postfix expression, Recursion implementation, Tower of Hanoi Queue: Representation Of Queue, Operations On Queue, Circular Queue, Priority Queue, Array representation of Priority Queue, Double Ended Queue, Applications of Queue Linked List Overview of linked list, Dynamic memory allocation, Linked list operations: Insert node, Delete node, Search node, traversal, copy linked list, merge linked list Types of linked list: Singly, Circular, Doubly, Sorted. Application of linked list, Introduction to object oriented programming through stacks, queues and linked lists	13
Module -	Tree: Introduction to tree, Representations of tree, Properties of trees, Binary tree, Binary tree representation, Binary tree properties, Binary tree traversals (inorder, preorder, postorder), Binary tree implementation, Threaded Binary Tree, Binary Search Tree, Conversion of General Tree to Binary Tree, Application of trees, Balanced tree mechanism, AVL Tree, 2-3 trees, Height Balance, Weight balance Graphs: Introduction to graph, Representation of Graphs, Breadth first search and Depth first search in directed and undirected graph, Spanning tree, shortest path, minimal spanning tree	13
Module - 4	Sorting and Searching Time and space complexity, Introduction to sorting, Selection sort, Bubble sort, Insertion sort, Merge sort and Quick sort Sequential Search, Binary Search, Comparison of sorting and searching methods	07
Module -	HASHING AND FILE STRUCTURES Hashing: The symbol table, Hashing Functions, Collision Resolution Techniques, File Structure: Concepts of fields, records and files, Sequential, Indexed and Relative/Random File Organization, Indexing structure for index files, hashing for direct files, Multi-Key file organization and access methods.	08

T	extbooks							
1	An Introduction to Data Structures with Applications. by Jean-Paul Tremblay & Paul G. Sorenson Publisher-							
	Tata McGraw Hill							
2	Data Structures using C & C++, Ten Baum, Prenctice-Hall International							
3	Fundamentals of Data Structures in C, 2nd Edition, E.Horowitz, S.Sahni and Susan Anderson-Freed,							
	Universities Press.							
4	Data Structures A Programming Approach with C, D.S.Kushwaha and A.K.Misra, PHI							
5	Data Structure using C, Third edition, 2012, Reema Thareja, Oxford University press							
6	Fundamentals of Computer Algorithms, 2001 edition, Horowitz, Sahni, Galgotia							
R	eferences							
1	Data Structures: A Pseudo-code Approach with C, Gilberg & Forouzan, Thomson Learning							
2	Data Structures and Algorithm Analysis in C, 2nd edition, M.A.Weiss, Pearson							
W	/eb content Link / E- material links							
1	NPTEL tutorials							
2	www.coursera.org							
3	www.geeksforgeeks.org/data-structures/							

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Course Title	Data Stru Laborator		Course No (Will be assigned								
Specialization											
Course/ Branch	CSE		Structure	L		Т		P	С		
Offered for	3 rd Sem			0		0		4	2		
Faculty	E & T			BSC	HSC	ESC	PCC	Prof. Elective		en ctive	Minor (Hons)
	Y	N	Status P	-	-		-	-	-		-
Pre-requisite	-	-		Project/ S		Sem	inar -	Internsh	ip Man		ndatory -
For Office Use (Only										
Date of Submission			Туре	N	New		Modif	ication	Merging		ing
To take effect from											
Date of approval by Board of Study			Date of approval by Academic Council								

			Teachir	ng Schei	me				-	Evalu	ation	Sche	me				Cro	edits	
							r	Γheo	ry			P	ractio	cal					
Sr No	Name of Course	/week	s/week	s/week			Ex		In	terna	1		Inte	rnal		External	ks		
		Theory Hours/week	Tutorial Hours/week	Practical Hours/week	Total				uous ition		Т	erm	Worl	K	Exam	Total Marks	Theory	Practical	
		The	Tuto	Praci			ESS	Attendance	Assignment	Mid Sem -I	Mid Sem -II	Attendance	Lab work	Report Writing	Performance	Viva/ Practical			
1	Data Structures Laboratory	0	0	4	4	-	-	-	-	-	5	5	5	5	30	50	0	2	

List of Experiments

Nam	ne of Laboratory: Data Structures Laboratory			
List	of practical/ Experiments			
Sr No	Objective	Performance	Study	Self -Study
1	Implement a program to insert, delete and search an element from array.	YES	-	-
2	Introduction to pointers. Call by Value and Call by reference	YES	-	-
3	Implement a program for stack that performs following operations using array. a. PUSH b. POP c. PEEP d. CHANGE e. DISPLAY	YES	-	-
4	Implement a program to convert infix notation to postfix notation using stack	YES	-	-
5	Write a program to implement SIMPLE QUEUE and CIRCULAR QUEUE using arrays that performs following operations: a. INSERT b. DELETE c. DISPLAY	YES	-	-
6	Write a menu driven program to implement following operations on the singly linked list. a. Insert a node at the front of the linked list. b. Insert a node at the end of the linked list. c. Insert a node such that linked list is in ascending order d. Delete a first node of the linked list. e. Delete a node before specified position. f. Delete a node after specified position.	YES	-	-
7	Write a program to implement following operations on the doubly linked list. a. Insert a node at the front of the linked list. b. Insert a node at the end of the linked list. c. Delete a last node of the linked list. d. Delete a node before specified position	YES	-	-
8	Write a program to implement following operations on the circular linked list. a. Insert a node at the end of the linked list. b. Insert a node before specified position. c. Delete a first node of the linked list. d. Delete a node after specified position.	YES	-	-

9	Write a program which create binary search tree and implement	YES	-	-
	tree traversing methods in order, preorder and post-order traversal.			
10	Write a program to implement Following sorting algorithm			
	a. Bubble			
	b. Merge			
	c. Quick			
11	Write a program to implement Binary search algorithm.			
12	OEP	YES	-	-