

Department of Computer Science & Design



Lesson Plan & Work-done Diary for AY: 2024-25, ODD Semester

Course	with Co	de: Data Strı	ucture and Applications (BCS304	4)	Faculty:		Semester & S	Semester & Section:3	
Module	Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation	
	1		Introduction to Data Structures with examples	PPT Chalk & Talk					
	2		Classifications (Primitive & Non- Primitive)	PPT Chalk & Talk					
	3		Data structure Operations Review of pointers and dynamic Memory Allocation	PPT Chalk & Talk					
CE-1	4		ARRAYS and STRUCTURES: Arrays, Dynamic Allocated Arrays	PPT Chalk & Talk					
MODULE-1	5		Structures and Unions	PPT Chalk & Talk					
	6		Polynomials, Sparse Matrices	PPT Chalk & Talk					
	7		Representation of Multidimensional Arrays	PPT Chalk & Talk					
	8		Strings STACKS: Stacks, Stacks Using Dynamic Arrays	PPT Chalk & Talk					
	9		Evaluation and conversion of Expressions	PPT Chalk & Talk					

Course wi	ith Code:	Data Structure ai	nd Applications (BCS304)		Faculty:		Semester & Section: 3	
Module	Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
	10		Introduction to Queues and Circular Queues	PPT Chalk & Talk				
	11		Using Dynamic Arrays	PPT Chalk & Talk				
	12		Multiple Stacks and queues	PPT Chalk & Talk				
MODULE-2	13		LINKED LISTS: Singly Linked,	PPT Chalk & Talk				
MOD	14		Lists and Chains, Representing Chains in C	PPT Chalk & Talk				
	15		Linked Stacks and Queues,	PPT Chalk & Talk				
	16		Polynomials	PPT Chalk & Talk				
	17		Quiz & Question paper discussion	PPT Chalk & Talk				

Course with Code: Data Structure and Applications (BCS304)					Faculty:		Semester & Section: 3	
Module	Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
	18		LINKED LISTS: Additional List Operations	PPT Chalk & Talk				
	19		Sparse Matrices with examples	PPT Chalk & Talk				
	20		Doubly Linked List	PPT Chalk & Talk				
MODULE-3	21		TREES: Introduction and Binary Trees	PPT Chalk & Talk				
2	22		Binary Tree Traversals	PPT Chalk & Talk				
	23		Threaded Binary Trees	PPT Chalk & Talk				
	24		Revision & Question Paper	PPT Chalk & Talk				

Course wi	Course with Code: Data Structure and Applications (BCS304)						Semester & Section: 3	
Module	Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
	25		Binary Search trees with examples	PPT Chalk & Talk				
	26		Selection Trees, Forests	PPT Chalk & Talk				
	27		Representation of Disjoint sets and examples	PPT Chalk & Talk				
MODULE4	28		Counting Binary Trees	PPT Chalk & Talk				
	29		GRAPHS: The Graph Abstract Data Types	PPT Chalk & Talk				
	30		Elementary Graph Operations	PPT Chalk & Talk				
	31		Revision & Question paper discussion	PPT Chalk & Talk				

Course with Code: Data Structure and Applications (BCS304)						Faculty:		Semester & Section: 3	
Module	Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation	
	32		Introduction to Hashing	PPT Chalk & Talk					
	33		Static Hashing, Dynamic Hashing	PPT Chalk & Talk					
	34		PRIORITY QUEUES: Single and double ended Priority Queues	PPT Chalk & Talk					
LE-5	35		Single and double ended Priority Queues	PPT Chalk & Talk					
MODULE-5	36		Leftist Trees INTRODUCTION TO EFFICIENT BINARY SEARCH TREES	PPT Chalk & Talk					
	37		EFFICIENT BINARY SEARCH TREES	PPT Chalk & Talk					
	38		Optimal Binary Search Trees	PPT Chalk & Talk					
	39		Problems Revision	PPT Chalk & Talk					
	40		Question paper discussion	PPT Chalk & Talk					

	Activity	Planned	Actual	Remarks	
1	Theory Classes	40			
2	Assignments/Quizzes/ Self- study	3			
3	Tutorials/ Extra classes	-			
4	Internal Assessments	3			
5	ICT based Teaching (% of usage in Curriculum)	100%			
	Planning		Execution		
Faculty S	ignature:		Faculty Signature:		
HoD Sign	nature:		HoD Signature:		