DATA STRUCTURE AND ALGORITHMS LAB

SUBJECT CODE: PCC CS391

Odd Semester_2024

ASSIGNMENT S	MODULE DETAILS	EEPERIMENT DETAILS	Date of Experime	Date of Submissi			
3	DETAILS		nt	on			
ARRAY							
Assignment 1	Array Operations	Write the C programs to implement array operations:	GR- A 22/07/20	GR- A 29/07/20			
		a) Insert a number in to a specific position of an array	24	24			
		b) Delete a number from a specific position of an array	GR-B 25/07/20	GR-B 01/08/20			
		c) Display the elements of an array	23/07/20	24			
		LINKED LIST					
Assignment 2	Single Linked List Creation Operation	Write a C program to Create and Display a Single Linked List.	GR- A 29/07/20 24	GR- A 05/08/20 24			
			GR- B 01/08/20 24	GR- B 8/08/202 4			
Assignment 3	Single Linked List Insertion Operations	Write the C programs for the following operations: a) Insert a node at the beginning of a Single Linked List	GR- A 05/08/20 24	GR- A 12/08/20 24			
		b) Insert a node at the end of a Single Linked List c) Insert a node at a specific position of a Single Linked List	GR- B 8/08/202 4	GR- B 14/08/20 24			
Assignment 4	Single Linked List Deletion Operations	Write the C programs for the following operations: a) Delete a node from the beginning of a Single Linked List	GR- A 12/08/20 24	GR- A 19/08/20 24			
		b) Delete a node from the end of a Single Linked List c) Delete a node from a specific position of a Single Linked List	GR- B 14/08/20 24	GR- B 22/08/20 24			
Assignment 5	Circular Linked List Insertion Operations	i)Write a C program to Create and Display a Circular Linked List. ii) Write the C programs for the following operations: a) Insert a node at the beginning of a Circular Linked List.	GR- A 02/09/20 24 GR- B 29/08/20	GR- A 09/09/20			
		b) Insert a node at the end of a	24	24			

		Circular Linked List.		GR- B 05/09/20 24
	Circular Linked List Deletion Operations	Write the C programs for the following operations: a) Delete a node from the beginning of a Circular Linked List. b) Delete a node from the end of a Circular Linked List.		
Assignment 6	Double Linked List Insertion Operations	Write a C program to Create a Double Linked List and implement the following operations: i) Insert a node at the beginning of a Double Linked List. i)Insert a node to a specific position of a Double Linked List. iii) Insert a node at the end of a Double Linked List. Double Linked List. Consider first and last position.	GR- A 09/09/20 24 GR- B 12/09/20 24	GR- A 18/09/20 24 GR- B 19/09/20 24
	Double Linked List Deletion Operations	Write a C program to delete a node from a specific position of a Double Linked List [Consider first and last position].		
Assignment 7	Circular Double Linked List Insertion Operations Circular	Write a C program to create a Circular Double Linked List and to insert a node to a specific position of a Circular Double Linked List [Consider first and last position]. Write a C program to delete a node	GR- A 18/09/20 24 GR- B 19/09/20	GR- A 23/09/20 24
	Double Linked List Deletion Operations	from a specific position of a Circular Double Linked List [Consider first and last position].	24	GR-B 26/09/20 24
		STACK		
Assignment 8	PUSH and POP PU	Write a C program to implement PUSH and POP operations of STACK using array.	GR- A 23/09/20 24 GR- B	GR- A 30/09/20 24 GR- B
	Stack using Array		26/09/20 24	04/10/20 24
Assignment 9	PUSH and POP Operations of Stack using linked list	Write a C program to implement PUSH and POP operations of STACK using linked list.		

		Write the C programs using recursion			
Assignment	Recursion using Stack	for the followings:			
		_			
10		a) Factorial of a number			
		b) Fibonacci Series			
		c) GCD of two numbers			
QUEUE					
	Insert and				
	Delete	Write a C program to implement			
Assignment 11	Operations of	Insert and Delete operations of			
	Queue using	QUEUE using array.			
	array				
	Insert and				
	Delete	Write a C program to implement			
Assignment	Operations of	Insert and Delete operations of			
12	Queue using	QUEUE using linked list.			
	linked list	, ,			
		SORTING			
Assignment 13		Write the C programs for the			
	Sorting Algorithm	followings:			
		a) Bubble Sort algorithm.			
		b) Selection Sort algorithm.			
		c) Insertion Sort algorithm			
		SEARCHING			
		Write the C programs for the			
Assignment 14	Searching	followings:			
	Operations	a) Linear search algorithm			
	Operations	b) Binary search algorithm			
		by binary scarcif algorithm			