DATA STRUCTURES LABORATORY SEMESTER – III						
Course	Code	BCSL305	CIE Marks	50		
Number of Contact Hours/Week		0:0:2	SEE Marks	50		
	Imber of Lab Contact Hours	28	Exam Hours	03		
		Credits – 1				
Course l	Learning Objectives:					
	pratory course enables students to g	get practical experier	nce in design, develop	, implement, analyze		
and evaluation	uation/testing of					
• I	Dynamic memory management					
• 1	Linear data structures and their app	lications such as sta	cks queues and lists			
			-			
• 1	Non-Linear data structures and thei	r applications such a	as trees and graphs			
Descript	ions (if any):					
• 1	mplement all the programs in "C"	Programming Lang	uage and Linux OS.			
Progran	A A T					
1.	Develop a Program in C for the	following:				
	a) Declare a calendar as an	array of 7 elements	(A dynamically Crea	ted array) to represer		
	7 days of a week. Each Element of the array is a structure having three fields. The firs field is the name of the Day (A dynamically allocated String), The second field is the					
	date of the Day (A integer), the third field is the description of the activity for					
	particular day (A dynamically allocated String).					
	<ul><li>b) Write functions create(), read() and display(); to create the calendar, to read the data</li></ul>					
	from the keyboard and to print weeks activity details report on screen.					
			ing actually report on se	reen.		
2.	Develop a Program in C for th			reen.		
	a. Read a main String (STR), a Pattern String (PAT) and a Replace String (REP)					
	b. Perform Pattern Matching Operation: Find and Replace all occurrences of PAT in					
	b. Perform Pattern Match	FR), a Pattern String	(PAT) and a Replace	String (REP)		
	b. Perform Pattern Match STR with REP if PAT	<b>FR</b> ), a Pattern String hing Operation: Fin	(PAT) and a Replace d and Replace all oc	String (REP) currences of PAT in		
		<b>FR</b> ), a Pattern String hing Operation: Fin	(PAT) and a Replace d and Replace all oc	String (REP) currences of PAT in		
	STR with REP if PAT exist in STR Support the program with fur	IR), a Pattern String hing Operation: Fin exists in STR. Report Content exists in STR. Report Content Conte	(PAT) and a Replace d and Replace all oc ort suitable messages i	String (REP) currences of PAT in n case PAT does not		
	STR with REP if PAT exist in STR Support the program with fun functions.	FR), a Pattern String hing Operation: Fin exists in STR. Repondent	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STR Support the program with fun functions. Develop a menu driven Program	TR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STR Support the program with fun functions. Develop a menu driven Program (Array Implementation of Stac	FR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow k with maximum siz	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STR Support the program with fun- functions. Develop a menu driven Program (Array Implementation of Stac a. Push an Element on to	FR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow k with maximum siz Stack	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STR Support the program with fun- functions. Develop a menu driven Program (Array Implementation of Stact a. Push an Element on to b. Pop an Element from S	TR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow k with maximum siz Stack Stack	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST e MAX)	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STRSupport the program with functions.Develop a menu driven Program (Array Implementation of Stack a. Push an Element on to b. Pop an Element from S c. Demonstrate how Stack	FR), a Pattern String hing Operation: Fin exists in STR. Report notions for each of m in C for the follow k with maximum siz Stack Stack k can be used to che	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST wMAX) ck Palindrome	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STR Support the program with fun- functions. Develop a menu driven Program (Array Implementation of Stac a. Push an Element on to b. Pop an Element from S c. Demonstrate how Stac d. Demonstrate Overflow	FR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow k with maximum siz Stack Stack k can be used to che r and Underflow situ	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST wMAX) ck Palindrome	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STRSupport the program with functions.Develop a menu driven Program (Array Implementation of Stac) a. Push an Element on to b. Pop an Element from S c. Demonstrate how Stac) d. Demonstrate Overflow e. Display the status of Status	FR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow k with maximum siz Stack Stack k can be used to che r and Underflow situ	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST wMAX) ck Palindrome	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in		
3.	STR with REP if PAT exist in STR Support the program with fun- functions. Develop a menu driven Program (Array Implementation of Stac a. Push an Element on to b. Pop an Element from S c. Demonstrate how Stac d. Demonstrate Overflow	TR), a Pattern String hing Operation: Fin exists in STR. Repo- nctions for each of m in C for the follow k with maximum siz Stack Stack k can be used to che and Underflow situ tack	(PAT) and a Replace d and Replace all oc ort suitable messages i the above operation ving operations on ST w MAX) ck Palindrome ations on Stack	String (REP) currences of PAT in n case PAT does not s. Don't use Built-in ACK of Integers		

4.	Develop a Program in C for converting an Infix Expression to Postfix Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, % (Remainder), ^ (Power) and alphanumeric operands.	
5.	Develop a Program in C for the following Stack Applications a. Evaluation of Suffix expression with single digit operands and operators: +, -, *, /, %,	
	b. Solving Tower of Hanoi problem with n disks	

6.	Develop a menu driven Program in C for the following operations on Circular QUEUE of		
0.	Characters (Array Implementation of Queue with maximum size MAX)		
	a. Insert an Element on to Circular QUEUE		
	b. Delete an Element from Circular QUEUE		
	c. Demonstrate Overflow and Underflow situations on Circular QUEUE		
	d. Display the status of Circular QUEUE		
	e. Exit		
	Support the program with appropriate functions for each of the above operations		
7.	Develop a menu driven Program in C for the following operations on Singly Linked List		
7.	(SLL) of Student Data with the fields: USN, Name, Programme, Sem,		
	PhNo		
	a. Create a SLL of N Students Data by using <i>front insertion</i> .		
	b. Display the status of SLL and count the number of nodes in it		
	c. Perform Insertion / Deletion at End of SLL		
	<ul><li>d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)</li></ul>		
	e. Exit		
8.	Develop a menu driven Program in C for the following operations on Doubly Linked List		
0.	(DLL) of Employee Data with the fields: SSN, Name, Dept, Designation,		
	Sal, PhNo		
	a. Create a DLL of N Employees Data by using <i>end insertion</i> .		
	b. Display the status of DLL and count the number of nodes in it		
	c. Perform Insertion and Deletion at End of DLL		
	d. Perform Insertion and Deletion at Front of DLL		
	e. Demonstrate how this DLL can be used as Double Ended Queue.		
	f. Exit		
9.	Develop a Program in C for the following operationson Singly Circular Linked List (SCLL)		
	with header nodes		
	a. Represent and Evaluate a Polynomial $P(x,y,z) = 6x^2y^2z-4yz^5+3x^3yz+2xy^5z-2xyz^3$		
	b. Find the sum of two polynomials $POLY1(x,y,z)$ and $POLY2(x,y,z)$ and store the		
	result in POLYSUM(x,y,z)		
	Support the program with appropriate functions for each of the above operations		
10.	Develop a menu driven Program in C for the following operations on Binary Search Tree		
	(BST) of Integers .		
	a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2		
	b. Traverse the BST in Inorder, Preorder and Post Order		
	c. Search the BST for a given element (KEY) and report the appropriate message		
	d. Exit		
11.	Develop a Program in C for the following operations on Graph(G) of Cities		
	a. Create a Graph of N cities using Adjacency Matrix.		
	b. Print all the nodes reachable from a given starting node in a digraph using DFS/BFS		
	method		

12. Given a File of N employee records with a set K of Keys (4-digit) which uniquely determine the records in file F. Assume that file F is maintained in memory by a Hash Table (HT) of m memory locations with L as the set of memory addresses (2-digit) of locations in HT. Let the keys in K and addresses in L are Integers. Develop a Program in C that uses Hash function H:
K →L as H(K)=K mod m (remainder method), and implement hashing technique to map a given key K to the address space L. Resolve the collision (if any) using linear probing.

Laboratory Outcomes: The student should be able to:

- Analyze various linear and non-linear data structures
- Demonstrate the working nature of different types of data structures and their applications
- Use appropriate searching and sorting algorithms for the give scenario.
- Apply the appropriate data structure for solving real world problems

**Conduct of Practical Examination:** 

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (*Need to change in accordance with university regulations*)
  - c) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - d) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks