	ice
	cti
	g
	d
	13
	3.11
	23
	B
	at
	re
S	e
age	9
pa	\equiv
X	>
an	0
19	5
00	11
ij.	20
ij.	42
na	•
E	50
e I	П
th	te
H	E.
0	\geq
es	Suc
=	0
S	
0.8	dua
5	rec
al	or
cuc	7
ago	anc
	ra
raw d	[0]
av	13
dr	al
ly d	>
. 1	0
SO	1
compulsor	ea
di	D
no	ap
Ö	n,
rs,	10
Ve	at
nswers, (£
an	Ħ.
=	G
0	<u>.</u>
>	of
ng	20
Œ.	E.
5]6	al
m	VE
0	re
n	ny
O	AI
	2.7
	CA
0	
lot	
Z	
nt	
rtan	
0	
mp	
I	

	SCHEME

18EC643

(10 Marks)

Sixth Semester B.E. Degree Examination, Dec.2023/Jan.2024 Data Structures using C++

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module. Module-1 Mention and explain the features of C++. (05 Marks) Classify different data types in C++. b. (05 Marks) Explain operator overloading and write a C++ program to overload + operator. (10 Marks) Define variable and explain the syntax to declare the variable. 2 (05 Marks) b. With example explain different types of expression. (05 Marks) Define inheritance and explain the multiple inheritance with example. (10 Marks) Module-2 Define array and write a C++ program to store and retrieve them from array. 3 (07 Marks) Explain the following special matrix: Square matrix ii) Diagonal matrix iii) Tridiagonal matrix iv) Lower triangular matrix v) Upper triangular matrix (05 Marks) Write a C++ function to create Linked Lists. (08 Marks) OR Write a C++ program to for Matrix addition ii) Matrix multiplication iii) Transpose of matrix. (07 Marks) Explain sparse matrix. (05 Marks) Write a C++ program to insert a element into Linked List. (08 Marks) Module-3 Define stack and write Abstract Data Type of Stack (ADT). 5 (05 Marks) Explain the infix, postfix and prefix expression with example. (05 Marks) Explain tower of Hanoi and write a recursive function for tower of Hanoi. (10 Marks) OR Write a C++ function to push and pop a element into and form the stack. (05 Marks) Explain the parenthesis matching with the help of stack. (05 Marks)

Write a C++ program to convert from infix to postfix expression.

				4800	
		4.3 × ***			
					1070610
					18EC643
				8.5 S	
			No.		
			Module-4		
7	a.	What is Queue? Explain queue of	lata structure.		(05 Marks)
	b.	Write a C++ function to insert an		eue.	(05 Marks)
	c.	Explain the railroad car arranger	nent with respect to queue.		(10 Marks)
	3 -			Z.	
			OR	*	
8	a.	Write ADT for queue.			(05 Marks)
	b.	Explain priorities queue.			(05 Marks)
	c.	Explain the hashing.		X '	(10 Marks)
			4		
			Module-5		
0	•	Define the following tree termin			
9	a.	Define the following tree termin i) Root node	lologies.		
		ii) Parent node			
		iii) Child node			
		iv) Lowers			
		v) Level of a tree.			(05 Marks)
	b .	Write ADT for binary tree.			(05 Marks)
	c.	Write a C++ function to create a	a binary free and insert a ele	ment into binary tree.	
		111111111111111111111111111111111111111		4	
10		Facility bissesses 6-11 bissess	OR	nd arrow representation	on of hinary
10	a.	Explain binary tree, fall binary	tree, complete omary tree a	nd array representant	on of omary
		t		A	(05 Marks)
	h	tree.		4	(05 Marks)
	b.	Explain tree traversal methods.		4	(10 Marks)
	b. c.				
		Explain tree traversal methods. Write short notes on heap sort.	00:09		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	***		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	****		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.	***** 2 of 2		(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)
		Explain tree traversal methods. Write short notes on heap sort.			(10 Marks)