			Reg. No. :												
			Question	Pap	er (Cod	e: l	J 38 2	27	1					
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022															
Third Semester															
Electrical and Electronics Engineering															
21UIT327– DATA STRUCTURE USING C															
			(Re	gulat	tion 2	2021)								
Dura	ation:	Three hours								I	Maxi	mun	n: 10	0 Ma	arks
			Answe	er AL	LL Q	uesti	ons								
			PART A -	· (10	x 2 =	= 20	Mar	ks)							
1.	Write and explain syntax of for loop.							C	CO2-App						
2.	Write a program to print the multiplication table from 1 to n.							C	CO2-App						
3.	What is difference between Union and Structure?							(CO1- U						
4.	What is dynamic memory allocation in C?							(CO1- U						
5.	What is structure in C with example?							(CO1- U						
6.	What is array? Explain the memory representation of array with suitable CO1-U example.								- U						
7.	What is difference between Union and Structure?						(CO1- U							
8.	What is dynamic memory allocation in C?							(CO1- U						
9.	What is the worst case and best case numbers of comparisons in linear search?							(CO1- U						
10.	Differentiate Internal sorting with external sorting.							(CO1- U						
			PART	– B ((5 x 1	6= 8	30 M	larks)						
11.	(a)	Write a C progra Array.		rgest Dr	t and	sma	llest	eler	nent	in aı	n C	02-	App		(16)
	(b)	Write a C program and explain the fo	m to find the given the given the given the second s	ven n						N	C	02	App		(16)

program.

12.	(a)	Write a C program to count total number of positive and negative elements in an array? Or	CO2- App	(16)
	(b)	Write a C program to find the given number is ODD or EVEN and explain the for looping statement in C with example program.	CO2- App	(16)
13.	(a)	Analyze any 4 operations of the Singly linked list with Routines and examples.	CO3- Ana	(16)
	(b)	Analyze doubly linked list and circular linked list with examples. Mention its advantages and disadvantages.	CO3- Ana	(16)
14.	(a)	Write the Graph traversal algorithm for BFS and DFS algorithm for the g tree with any example. Or	CO2- App	(16)
	(b)	Write the Graph representation of matrix Direct, Undirect graph and adjacency list with any example	CO2- App	(16)
15.	(a)	Write an algorithm to sort a set of 'N' numbers using quick sort. Demonstrate the algorithm for the following set of numbers: 88, 11, 22, 44, 66, 99, 32, 67, 54, 10. Or	CO2- App	(16)
	(b)	Write an algorithm to implement Selection sort with Given example. 13,16,11,18,14,15	CO2- App	(16)