С		Reg. No. :											
		Question Pap	er (Code	e: 52	2209	•						
B.E./B.Tech. DEGREE EXAMINATION, NOV 2019													
	Second Semester												
Computer Science and Engineering													
15UCS209 - PROGRAMMING AND DATA STRUCTURES													
(Regulation 2015)													
Dura	ation: Three hours							Ma	axim	um:	100	Mark	(S
PART A - $(5 \times 1 = 5 \text{ Marks})$													
1.	The size of a union is determined by the size of the							CC)1-U				
	(a) First member in the union (b) Last member in the un					inior	ı						
	(c) Biggest member in the union (d) Sum of the sizes of all members												
2.	What does the following declaration mean?							CC)2-U				
	int (*ptr)[10];												
	(a) ptr is array of poir	nters to 10 integers											
	(b) ptr is a pointer to an array of 10 integers												
	(c) ptr is an array of 10 integers												
	(d) ptr is an pointer to	o array											
3.	Which of the following	Which of the following mode argument is used to truncate?										CO	3-R
	(a) a	(b)f	(c)w					(d)t			
4.	What is the time con list?	mplexity of insertin	gar	node	in a	doul	oly	linke	d			CO	4-U
	(a) O(n log n)	(b) O(log n)	(c) O(n)				(d) O	(1)		
5.	Process of inserting an element in stack is called										CC)5-R	
	(a) Create	(b) Push	(c) Ev	alua	tion			(d) Po	ор		
		PART – B (S	5 x 3=	= 151	Aark	s)							
6.	Differentiate structure and union.								CC)1-U			
7.	Identify the use of Pointer.								CC)2-U			

8.	Mention the different file opening modes in C.								
9.	Defi	ne ADT. Give any two examples.		CO4-R					
10.	Defi	Define stack and queue.							
		PART – C (5 x 16= 80Marks)							
11.	(a)	Define a structure to store details of 10 bank customers with customer name, account number, balance and city. Write a C program to store the details of the customer in the bank, access and print the customer details for the specified account number. Or	CO1-U	(16)					
	(b)	Discuss in detail about the concept of(i) Nested structures with an example.(ii) Self referential structures with an example.	CO1- U	(16)					
12.	(a)	What is an array of pointers and what is pointer to an array? Explain in detail with example. Or	CO2-U	(16)					
	(b)	Interpret the concept of dynamic memory allocation with suitable example.	CO2-U	(16)					
13.	(a)	(i) Write the C program to read the contents of file "in.txt" and write the contents to a file "out.txt".	CO3-U	(8)					
		(ii) Discuss in detail about command line arguments. Or	CO3-U	(8)					
	(b)	Interpret the concept of error handling during I/O operations in C programming.	CO3-U	(16)					
14.	(a)	Explain in detail to perform the following operations in a doubly linked list.(i) Insert a node at the end of the list.(ii) Delete the last node in the list.	CO4-U	(16)					
	(b)	Illustrate how polynomial manipulations are performed using lists? Explain any two operations with example.	CO4-U	(16)					
15.	(a)	Describe with an example how to evaluate arithmetic expressions using stacks.	CO5-U	(16)					
	(b)	Illustrate the enqueue and dequeue operations on double ended queues.	CO5-U	(16)					