C	Reg. No. :						
	O						

## **Question Paper Code: U2204**

## B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Second Semester

Computer Science and Engineering

21UCS204- Programming using C

		(Regulat	ions	2021)				
		(Common to Compu	ter s	cience and Design	n)			
Dur	ation: Three hours				Max	imum: 100	Marks	
		Answer A	.11 Q	uestions				
		PART A - (:	5x 1	= 5 Marks)				
1.	For 16 bit compile	er allowable range for in	tegei	constant is			CO1- U	
	(a) -3.4e38 to 3.4	e38 (b) -32767 to 327	68	(c) -32668 to 32	2667	(d) -3276	68 to 32767	
2.	Which of the follo	owing looping statements	s enc	l with a semicolor	n?		CO2- U	
	(a) While	(b) do while	(0	e) for		(d) None o	f these	
3.	An array of pointe	ers is same as					CO3- U	
	(a) pointers to arra	ny	(	b) pointers to poi	nters			
	(c) pointers to fun	ction	(	d) pointers to stru	cture			
4.	The Default paran	neter passing mechanism	is c	alled as			CO4- U	
	(a) Call by value	(b) Call by Reference	(c)	Call by Address	(	(d) Call by	Name	
5.	Which of the follo	owing functions are used	to w	rite an integer to	a file'	?	CO5- U	
	(a) fprintf()	(b) putw()	(	c) putc()	(d)	puts()		
		PART – B (5	x 3=	= 15Marks)				
6.	What do you mean	n by variables in 'C'?				C	CO1- U	
7.	What is the difference between for and while statement?					CO2- U		
8.	Write any four features of an array.					CO3- U		

9.	Wha	at is meant by recursion?	CO4- U					
10.	Wri	te the two ways of accessing file in C.	CO5- U					
	PART – C (5 x 16= 80 Marks)							
11.	(a)	Explain in detail about the structure of a C program with an example.	CO1-U	(16)				
		Or						
	(b)	Explain the different types of operators used in 'C' with necessary program?	CO1-U	(16)				
12.	(a)	Describe the different forms of if statement in C .Write a C Program using if then else ladder condition.  Or	CO2-App	(16)				
	(b)	Explain in detail about 'for' statement with example and also discuss flow of execution.	CO2-U	(16)				
13.	(a)	Develop a C Program to calculate the average marks of the class using Arrays?	CO3-App	(16)				
		Or						
	(b)	Develop a C Program to Subtraction of two Matrix Using two-dimensional Arrays?	CO3-App	(16)				
14.	(a)	Explain in detail about structure with example?  Or	CO5-U	(16)				
	(b)	Explain in detail about function prototype with example?	CO4-U	(16)				
15.	(a)	Define file? Explain the basic operation of File processing in C?  Or	CO6-U	(16)				
	(b)	Explain the various Modes of File processing in C?	CO6-U	(16)				