٨	
$\boldsymbol{\Box}$	

# **Question Paper Code: 51207**

# B.E./B.Tech. DEGREE EXAMINATION, MAY 2024

### First Semester

# Computer Science Engineering

### 15UCS107 - COMPUTER PROGRAMMING

(Regulation 2015)

Duration: Three hours Maximum: 100 Marks

# **Answer All Questions**

PART A - (10x 1 = 10 Marks)

1.	Algorithm and Flow c	hart help us to			CO1- R
	(a) Know the memory	capacity	(c) Direct the output to a	printer	
	(b) Identify the base of	f a number system	(d) Specify the problem	completely an	d clearly
2.	Which of the following is not an advantage of a flowchart?			CO1- R	
	(a) Better Communica	tion	(c) Systematic testing		
	(b) Efficient Coding		(d) Improper document	tation	
3.	Which of the followin	g special symbol allo	owed in a variable name?		CO2- R
	(a) * (asterisk)		(c) - (hyphen)		
	(b)   (pipeline)		(d) _(underscore)		
4.	Out of fgets() and gets() which function is safe to use?				CO2- R
	(a) gets()	(b) fgets()	(c) both (a) and (b)	(d) None	
5.	. What will be the data type of the expression (a $<$ 50) ? var1 : var2; provided a = int, var1 = double, var2 = float			CO3- R	
	(a) int	(b) float	(c) double	(d) char	
6.	The keyword 'break' cannot be simply used within:			CO3- R	
	(a) do-while	(b) if-else	(c) switch-case	(d) for	

7.	If the two strings are identical, then strcmp() function returns				CO4- R	
	(a) -	1 (	(b) 1	(c) 0	(d) Yes	
8.	In C	, static storage class	cannot be used v	vith:		CO4- R
	(a) <b>(</b>	Global variable		(b) Function parameter		
	(c) I	Function name		(d) Local variable		
9.	If a l		l, what will be the	e output generated by the exp	pression	CO5- R
	(a) A	Address of a2		(b) Address of a1		
	(c) \	Value of x		(d) Address of x		
10.	Whi	ch of the following	are themselves a	collection of different data ty	pes?	CO5- R
	(a) S	String		(b) Structures		
	(c) (	Char		(d) Array		
			PART – B (	5 x 2= 10Marks)		
11.	. What are the languages used in computer generations.					CO1- U
12.	. List out some of the rules used for 'C' programming.				CO2- U	
13.	. What is the difference between if and while statement?				CO3- U	
14.	. Define Strings with example.				CO4- U	
15.	. What is NULL pointer?			CO5- U		
			PART – C	C (5 x 16= 80Marks)		
16.	(a)			ample and briefly discuss to Differentiate algorithm a		(16)
	(b)	(i) Mention the var		be followed while drawing	a CO1 -U	(8)
			n a suitable exam			
		(ii) Draw the flower	chart to find the g	reatest among three numbers	. CO1 -A <sub>I</sub>	pp (8)
17.	(a)	Explain in detail ab	oout Operators in Or	C with suitable example	CO2 -U	(16)
	(b)	Describe about m example.	anaging Input a	nd Output operations with	an CO2 -U	(16)

18.	(a)	The Fibonacci sequence is a set of numbers that starts with a one or a zero, followed by a one, and proceeds based on the rule that each number is equal to the sum of the preceding two numbers. First few numbers of series are 0, 1, 1, 2, 3, 5, 8 etc., Create a C program to develop Fibonacci series  Or	CO3- U	(16)
	(b)	CO3- App	(8)	
		(ii) Write a menu driven program which has following options:  (i) Factorial of a number  (ii) Prime or not  (iii) Odd or even  (iv) Exit.	CO3- App	(8)
19.	(a)	Interpret about call by value and call by reference with suitable example  Or	CO4-App	(16)
	(b)	CO4 -App	(8)	
		(ii) Define functions. Write the advantages and disadvantages of function in C.	CO4 -U	(8)
20.	(a)	Paraphrase the concept of Dynamic memory allocation with its advantages and disadvantages  Or	CO5- U	(16)
	(b)	Describe pointers? When and why they are used? Explain in detailwith sample programs.	CO5- U	(16)