Reg. No. :					
Neg. 110. :					

## **Question Paper Code: 41206**

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

First Semester

Civil Engineering

## 14UCS106 - COMPUTER PROGRAMMING

(Common to ALL Branches)

(Regulation 2014)

Du	ration: Three hours		Maximum: 100 Marks				
		Answer ALL Qu	estions				
		PART A - $(10 \times 1) = 10 \times 10^{-1}$	10 Marks)				
1.	1. Which of the following is responsible for controlling all the operations of all other unit						
	of a computer system.						
	(a) CPU	(b) ALU	(c) GPU	(d) MU			
2.	2. Which of the following provides step by step procedure for solving the problem.						
	(a) Flowchart	(b) Algorithm	(c) Program	(d) Pseudo code			
3.	Which of the following	are token in C?					
	(a) Keywords	(b) Variables	(c) Constants	(d) All the Above			
4.	The case keyword is fo	llowed by					
	(a) float values	(b) integer values	(c) character values	(d) both b and c			
5.	If an array is used as function argument, the array is passed as						
	(a) By value (b) By reference						
	(c) By name	(d) The array cannot be passed as function argument					
6.	How will you print \n o	n the screen?					

(b) echo "\\n"; (c) printf('\n');

(d) printf("\\n");

(a) printf("\n");

7.	Void add(int a, int b) {     (a) No argument N	_	(b) No argument with return ty	/pe
	(c) With argument		(d) None of the above	•
8.	A pointer is			
0.	(a) Keyword used	to create variables	(b) Variable stores the address	
	(c) Variable stores	the value	(d) None of the above	
9.	Given the statement, n	naruti.engine.bolts=25	, which of the following is true?	
	<ul><li>(b) Structure engir</li><li>(c) Structure marut</li></ul>	is nested within struct ne is nested within struct i is nested within struct is nested within struct	eture maruti eture engine	
10.	calloc ( ) takes nu	mber of arguments.		
	(a) 1 (b) 2	(c) 3	(d) 4	
		PART - B (5 x 2	= 10 Marks)	
11.	Define: Algorithm and	d Pseudo code.		
12.	What is meant by Enur	merated data type?		
13.	Give any two function	s related to string hand	dling.	
14.	Distinguish between C	all by value and Call	by reference.	
15.	What is a pointer? Wh	at its uses?		
		PART - C (5 x 16	6 = 80  Marks	
16.	(a) Explain the basic of	organization of compu Or	ter with suitable block diagram.	(16)
	(b) (i) Explain the var	ious phases involved i	n problem solving.	(8)
	(ii) With suitable 6	example explain the ne	eed for flowchart.	(8)
17.	(a) (i) Explain the ty	pes of branching state	ments with syntax and example.	(8)
	(ii) Write a C pros	gram to find Armstron	g number	(8)

Or

	(b)	Describe the different types of operators available in C.	(16)
18.	(a)	(i) Write a program using pointers to read an array of integers and print its element	ents
		in ascending order.	(8)
		(ii) With suitable examples explain the string handling functions.  Or	(8)
	(b)	(i) Write a C program to find whether the given word is palindrome.	(8)
		(ii) Write a program to add two N x N matrices.	(8)
19.	(a)	Explain function prototypes with syntax and examples.	(16)
		Or	
	(b)	With suitable examples discuss the need and usage of pointers.	(16)
20.	(a)	Write a C program for library management using structures and unions.	(16)
		Or	
	(b)	Write a C program for payroll application using structures with 'e' or "e[10 structure variable.	]" as (16)