## SARDAR PATEL UNIVERSITY B. C. A. (CBCS) (I Semester) Examination 6<sup>th</sup> April 2016 (Wednesday) 2.30 pm - 5.30 pm

US010BCA01 : FUNDAMENTAL OF COMPUTER PROGRAMMING USING 'C'

Total Marks: 70

Q.1	Multiple choice questions:	ן	10]
1	is a step by step approach to solve any problem.		
	(a) Process	(b) Programming Language	
	(c) Algorithm	(d) Compiler	
2	Which of the following is machine independence program?		
	(a) High level language	(b) Machine language	
	(c) Assembly language	(d) Low level language	
3	The translator program used in assembly language is called		
	(a) Compiler	(b) Interpreter	
	(c) Assembler	(d) Translator	
4	The value can be changed during program execution is known as		
	(a) Variable	(b) constant	
	(c) Operator	(d) None of these	
5	By default digits in float type variable after decimal point.		
	(a) 2	(b) 4	
	(c) 6	(d) 8	
6	statement terminates the execution of loop.		
	(a)Continue	(b) break	
	(c) switch	(d) none of these	
7	7. '\0' is		
	(a) Symbolic	(b) Character value	
	(c) Escape sequence	(d) Null Character	
8	function count and return the number of character in a string.		
	(a) strcpy()	(b) strlen()	
	(c) strupr()	(d) strrev()	
9	Astatement that returns the value evaluated by the function.		
	(a) goto	(b) break	
	(c) return	(d) none of these	
10	is the user define function.		
	(a) main ( )	(b) printf ( )	
	(c) scanf ()	(d) sqrt ( )	

Q.2	Attempt any ten out of twelve.	[20]
	1. What is an algorithm? List Characteristics of an algorithm.	
	2. Write algorithm for find maximum of given three numbers.	
	3. What is an Editor? Give 3 examples of Well Know Editors.	
	Write difference between pre-increment and post- increment operator.	
	5. Explain ternary operator with example.	
	6. Draw the basic structure of C program.	
•	7. Write difference between break and continue.	
	8. List out any four header file for library function.	
	<ul><li>9. Write syntax of switch case.</li><li>10. What is string? How we can initialize the string variable. give one example.</li></ul>	
	11. What is function prototype?	
	12. Write deference between user define function and library function.	
Q.3	Write a note on Language Generation. Explain compiler, Interpreter and Assembler.	[10]
	OR	
0.3	What is Flowchart? Explain Rules to draw flowchart, symbols used to draw a flow	[10]
Q.J	chart with one example.	
	Chart with one example.	
	The state of the s	[05]
Q.4 (a)	Explain ifelse & nested if statement with syntax and example.	
(b)	What is operator? Explain different operators with example.	[05]
	OR	
(a)	What is Variable? How to declare and initialization of variable with example. Write	[5]
	difference between a variable and a constant.	
(b)	Explain basic data types used in C language.	[05]
Q.5 (a)	) Define array? Also explain declaration of 1D and 2D array with syntax and example.	
(b)	Explain for loop with example.	[04]
(5)	OR	
(0)	Differentiate while and dowhile loop with example.	[06]
(a)		[04]
(b)	Explain structure programming in detail.	[0.1
		[06]
Q.6 (a)		
	1) strlen() 2) strrev() 3) strcmp()	
(b)	Explain the function category with argument and return value with example.	[04]
	OR	
Q.6(a)	A. Explain the following library function with syntax and example:	[06]
	1) sqrt () 2) abs () 3) clrscr ()	
(b)	The second of	[04]
(~)	<del></del>	

1- V-X