E	nrollment	No:	Exam Seat No: H UNIVERSITY	
			Examination-2018	
Sı	ubject Nar	ne : Programming Basics us	sing C Language	
Sı	ubject Cod	le : 4CS01BCP1	Branch: B.C.A.	
Se	emester :	1 Date: 27/03/2018	Time: 02:30 To 05:30	Marks: 70
In	(2) Instr (3) Drav	of Programmable calculator	& any other electronic instrument is ver book are strictly to be obeyed. (if necessary) at right places.	s prohibited.
Q-1	A	ttempt the following questio	ons:	(14)
	1	Translator which is used to language is termed as a. Assembler b. Attempter c. Compiler	convert codes of assembly language	e into machine
	2	 d. debugger Who is known as the father a. James A. Sosling b. Vjarne Stroustrup c. Dennis Ritchie 	er of C Language	
	3	d. Dr. E. F. CoddName the loop that executesa. Forb. Ifc. do-while	s at least once.	
	4	a. Charb. Intc. Float	s also used for data type?	
	5	 d. double What is the size of an in a. 4 Bytes b. 8 Bytes c. Depends on the system d. Cannot be determined 	rem/compiler	



In C, if you pass an array as an argument to a function, what actually gets

6

passed?

a. Value of elements in array

- b. First element of the array
- c. Base address of the array
- d. Address of the last element of array
- Which of the following function sets first n characters of a string to a given character?
 - a. strinit()
 - b. strnset()
 - c. strset()
 - d. strcset()
- 8 How will you print \n on the screen?
 - a. printf("\n");
 - b. echo "\\n";
 - c. printf('\n');
 - d. $printf("\n");$
- 9 Which of the following function is more appropriate for reading in a multiword string?
 - a. printf();
 - b. scanf();
 - c. gets();
 - d. puts();
- Which of the following cannot be checked in a *switch-case* statement?
 - a. Character
 - b. Integer
 - c. Float
 - d. enum
- Which of the following special symbol allowed in a variable name?
 - a. * (asterisk)
 - b. | (pipeline)
 - c. (hyphen)
 - d. _ (underscore)
- 12 How would you round off a value from 1.66 to 2.0?
 - a. ceil(1.66)
 - b. floor(1.66)
 - c. roundup(1.66)
 - d. roundto(1.66)
- 13 By default a real number is treated as a
 - a. float
 - b. double
 - c. long double
 - d. far double
- 14 What are the different types of real data type in C?
 - a. float, double
 - b. short int, double, long int
 - c. float, double, long double
 - d. double, long int, float



Attempt any four questions from Q-2 to Q-8

Q-2		Attempt all questions	(14)
	1	Discuss Assembly and Higher Level language	
	2	Write a note on flowchart with example	5 5
	3	Write a note on Algorithm with example	4
Q-3		Attempt all questions	(14)
	1	Discuss Basic Structure of C	5
	2 3	Write a note on Character set and C Tokens	5
	3	Discuss Identifiers and Keywords in C language with example	4
Q-4		Attempt all questions	(14)
	1	Write a note on Data Types in C	
	2	Write a note on Constants and Variables	5 5
	3	Discuss Types of Operators	4
Q-5		Attempt all questions	(14)
	1	Write a note on If statement, If-else statement with example	
	2	Write a note on For loop, Nested loop with example	5 5
	3	Discuss break, continue, goto, exit	4
Q-6		Attempt all questions	(14)
	1	Discuss Two dimensional array and Multi dimensional array	
	2	Write a note on String Operations	5 5
	3	Discuss getch(), getche(),sqrt(),floor()	4
Q-7		Attempt all questions	(14)
	1	Write a note on Elements of User Defined Function	
	2	Write a note on Recursion with example	5 5
	3	Explain Function with no argument but return value and Function with no	4
		argument and no return value	
Q-8		Attempt all questions	(14)
	1	Discuss Switch statement with example	5 5
	2	Discuss Storage class	
	3	Discuss strcat(),strlwr(),toupper(),tolower()	4

