

JAP-003-1031002 Seat No. _____

B. C. A. (Sem. I) (CBCS) Examination

November - 2019

CS - 02: Problem Solving Methodologies and Programming in C

Faculty Code: 003

Subject Code: 1031002

Time: 2	$2\frac{1}{2}$ H	Hours] [Total Ma	ırks : 70
1 (A)	Ans	swer the Following:	
	(1)	The format identifier '%d' is also used fordata_type.	
	(2)	backslash is used to print character a new line.	er in
	(3)	&& is operator.	
	(4)	means fix value of variable.	
(B)	Ans	swer any one in brief :	2
	(1)	What is Keyword?	
	(2)	What is Variable?	
(C)	Ans	swer any one in detail :	3
	(1)	Explain Constants.	
	(2)	List different Header Files with its usage.	
(D)	Ans	swer anyone :	5
	(1)	Explain Data types.	
	(2)	List different types of Operators.	
JAP-003-	10310	002 1 1 1	Contd

2	(A)	Answer the Following:		
		(1)	is used to bring control to the beginning of the loop.	
		(2)	is used to transfer control from one statement to another statement.	
		(3)	Conditional Ternary Operator is similar to the statement.	
		(4)	is also known as exit control loop.	
	(B)	Answer any one in brief:		2
		(1)	Explain goto statement.	
		(2)	What is break statement?	
	(C)	Answer any one in detail :		3
		(1)	Write a program to input a year from the keyboard and check entered year is leap year or not.	
		(2)	Explain If else Ladder.	
	(D)	Answer any one:		5
		(1)	What is Loop? Explain Nested Loop in detail.	
		(2)	Explain Switch case.	
3	(A)	Ans	wer the Following:	4
		(1)	function returns largest integer value.	
		(2)	function is used to find occurrence of a character in a string.	
		(3)	In storage class, the scope of the variable is global.	
		(4)	function is used to convert string to a long integer.	

(I	3) Ar	nswer any one in brief:	2
	(1)	List different types of Storage classes.	
	(2)	Explain streat().	
((C) Ar	nswer any one in detail :	3
	(1)	Difference: strcmp() V/s. strncmp().	
	(2)	List different types of math functions. Explain any one in detail.	
I)) Ar	nswer any one :	5
	(1)	Explain User. Defined Function.	
	(2)	Write a short note on Recursion.	
4 (A	A) Ar	nswer the Following:	4
	(1)	contiguous memory locations.	
	(2)		
		columns.	
	(3)	You can define with many members, but only one can be accessed at a time.	
	(4)	·	
		·	
_			
1)		nswer any one in brief:	2
	(1)		
	(2)	Explain String array.	
((C) Ar	nswer any one in detail :	3
	(1)	Explain Structure.	
	(2)	Explain Multi dimensional array.	
JAP-003-1031002]		1002] 3 [Cor	ntd

	(D)	Answer any one:	
		(1) Write a program to input 5 number in array and print sum of that number.	
		(2) Explain different types of Array in detail.	
5	(A)	Answer the Following:	4
		(1) is used to allocate memory dynamically.	
		(2) In command line argument, refers to the number of arguments passed.	
		(3) function deletes the given filename so that it is no longer accessible.	
		(4) function is used to move file pointer position to the given location.	
(B)		Answer any one in brief:	2
		(1) Explain sprintf().	
		(2) Explain fgetpos().	
(C)		Answer any one in detail :	3
		(1) Write a program to copy contents of one file to another.	
		(2) Explain Pointer.	
(D)		Answer any one:	5
		(1) Write a short note on Command Line Argument.	
		(2) Explain Pointer to Structure.	