Bachelor of Computer Applications

BCA-204: Computing Programming and Problem So

Time allo	wed: 3 H	lours (Old: 2015-16)	
NOTE:			x. Marks: 90
	con	empt <u>five</u> questions in all, including Question No. IX (Unit- npulsory and selecting one question each from Unit I-IV. _*_*_*_	V) which is
		<u>UNIT-I</u>	
I.	(a)	Draw difference between flowchart and algorithm.	(9)
	(b)	Brief out about: (i) getch() (ii) getche() (iii) getchar()	
		(iv) gets()	(9)
II.	(a)	How development, debugging and execution of a program is Explain.	s carried out? (9)
	(b)	Draw difference between:	
		(i) Unformatted and formatted I/O	·
		(ii) gets() and puts() with examples.	$(4\frac{1}{2}+4\frac{1}{2})$
		<u>UNIT-II</u>	
III.	(a)	What is expression? Explain how arithmetic expression is ev	aluated.(1+3)
	(b)	Explain relational and logical operators in detail.	(5)
	(c)	Explain various decision making controls in C language.	(9)
IV.	(a)	Draw difference between "while" and do-while statements.	(5)
	(b)	Explain Hierarchy of operators.	
	(c)	Define function? How parameters are passed to them? example.	(4) Explain with
*		<u>UNIT-III</u>	(9)
v.V.	(a)	Draw difference between single and multidimensional arrays examples.	s with suitable
	(b)	What is the benefit of using "structure" in program? Also exstructure members are accessed.	
			(9)

CL	Cal	
Sub.	Code;	0926

(2)

Write a program in C to sort a list.

(a)

VI.	(a)	Write a program in C to sort a list.	(6)
	(b)	Make a C-code to manipulate a matrix.	(6)
	(c)	Draw difference between structure and union.	(6)
		UNIT-IV	
VII.	(a)	What is string? How are they declared and handled in C progr	ams?
		Explain with examples.	(9)
	(b)	Write a C-program to explore any three file operation with example.	(9)
VIII.	(a)	How strings are read and written in C-code? Explain with atlea	st any
V 12		three functions.	(9)
	(b)	What is the use of pointer over other variables? How are they used	d in C-
		language? Explain.	(4)
	(c)	Write a note on "Pointers and Arrays".	(5)
		UNIT-V	
		<u>UNII-V</u>	
IX.	Expla	nin: -	
	(a)	Data-file • • • • • • • • • • • • • • • • • • •	
	(b)	Difference between constant and variable	
	(c)	History of C	
	(d)	Structure of C Program	
	(e)	Conditional operator	
	(f)	Type casting	
	(g)	Nested if statement	
	(h)	Difference between break and continue	(18)