Time : 2:00 hrs.			P.M	1:20
••••	Gro	up A	to Albania and grade and considerate and an application and applic	
Multiple choice questions.				(1×9=9
<ol> <li>Lady Augusta Ada is co</li> </ol>	nsidered as the			,
<ul> <li>a) first computer progra</li> </ul>	mmer		,	
<ul><li>b) first computer mento</li></ul>		`*		
<ul> <li>c) first computer impler</li> </ul>				
d) first computer system	n developer			
2. Which of the following is	s the impact pri	inter.		
<ul><li>a) inkjet printer</li></ul>	b)	laser printe	er	
c) dot matrix printer	d)	none of the	above	
3. How many bits are there				
,	10048 c)	16384	d) 2000	
4. $(567)_8 \rightarrow (??)_{16}$				*
a) 375 b) 177	c) 567	7 <b>d</b> )	none	
5. Which of the following is				
a) larea b) a	real c	void	d) area-1	
What will be the result af	ter executing the	he following	g statements?	?
int $a=10,c=13,b;$	10			
printf("%d\t", $c > a$ );				
a) 2 b) 1	(c)	0	d) 1	
<ol> <li>While drawing flowchart</li> </ol>	parallelogram	shape is use	ed for	
a) input	o) output			
c) both a and b d	l) none of the	above		
Which of the following is	keyword of C	•		
	) long			
	) all of the at	oove		
. What is the output of the	e i			
int i=7, c=w=119;	Suite	ALLOID III O.		
printf("%d\n", $i > = 6 \&\& c$	c==110)·			
a) 1 b) 0		True	d) Falsa	

SET B

F.M.:50

Subject: Computer Science

Time: 2:00 hrs.

Short answer questions.

(5×5=25)

10. What do you mean by operator, operand and operation in C. Also mention the exact output what you get while running the following code in computer.

#include<stdio.h>

void main()

{
float a=8,b=10,c;
printf(" addition =%f\n",a+b);
printf(" multiplication=%.2f\n",a\*b);
printf(" a/b=%f",a/b);

What do you mean by output unit of computer system. Explain in details about impact and non-impact printers with its types. (1+4)

Classify the computer on the basis of purpose, type of data used. Also explain super computer and micro computer in details. (2+3)

13. What do you mean by number system. Explain about octal no system. Perform:- (1+1+3)

- a)  $(987)_{16} \rightarrow (??)_2 \rightarrow (??)_8$
- b)  $(10101.111)_2 \rightarrow (??)_{16}$
- c)  $(765)_8 \rightarrow (??)_{16} \rightarrow (??)_{10}$
- 14. What do you understand by source code. Mention the differences between compiler and interpreter. (1+4)

## Group C

Long answer questions.

 $(8 \times 2 = 16)$ 

- 15. What do you mean by computer system organization and computer system architecture. Draw the block diagram of computer system and explain each blocks in detail. (2+6)
- 16. Write about BCD and EBCDIC. Write a program in C to input the buying price from user and calculate the total payable price in a supermarket based on given conditions, then display the discount amount and payable amount. (2+6)

Buying (price)	Discount amount	Vat
<10,000	5%	3%
10,000 buying price<=20,000	10%	5%
>20,000	12%	6%