	Utech
Name :	
Roll No.:	To State of Exemples 2nd Explored
Invigilator's Signature :	

CS/BBA(H),BIRM, BSCM/SEM-1/BBA-106/2011-12 2011

COMPUTER APPLICATIONS-I

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A

(Multiple Choice Type Questions)

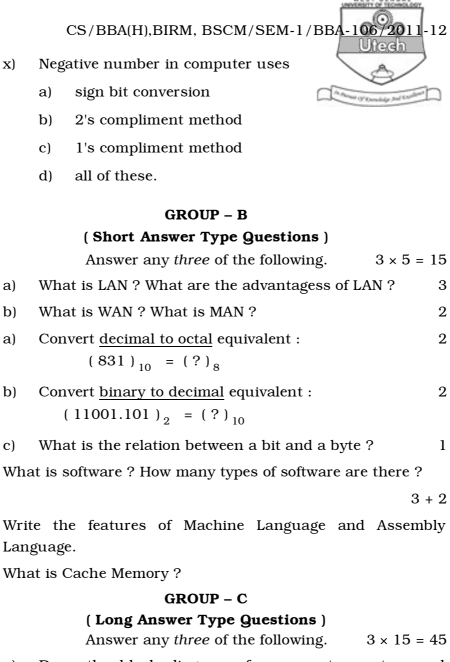
1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$

- i) ALU performs
 - a) only arithmetic operations
 - b) only logical operations
 - c) string data
 - d) both arithmetic and logical operations.
- ii) Floppy Disk is a storage media of type
 - a) Direct access
 - b) Sequential access
 - c) Both direct and sequential access
 - d) none of these.

1253 [Turn over

CS/BBA(H),BIRM, BSCM/SEM-1/BBA-106/2011-12				
iii)	RAM	I is used in		Sissai A
	a)	main memory	b)	part of ALU
	c)	secondary memory	d)	memory data register.
iv)	Whi	ch of the following is no	ot a h	ardware ?
	a)	Compiler	b)	Chip
	c)	CPU d)	Men	nory unit.
v)	The	unit which stores all o	lata,	instructions and results
	tem	porarily during execution	on is	called
	a)	main memory	b)	control unit
	c)	ALU	d)	I/O.
vi)	An a	assembler in computer	refers	s to a/an
	a)	person	b)	hardware
	c)	language	d)	programme
	e)	electronic circuit.		
vii)	Whi	ch of the following is no	ot a m	nagnetic memory?
	a)	Floppy disk	b)	Magnetic tape
	c)	Flip-flop	d)	Core.
viii)	The	2's compliment of 001	l0 is	
	a)	11010	b)	10101
	c)	11001	d)	none of these.
ix)	The	base in Hexadecimal n	umbe	er is
	a)	4	b)	6
	c)	12	d)	16.
1253		2		



Draw the block diagram of a computer system and 7. a) explain the functions of each of the constituent blocks.

10

b) What are Viruses? Give examples. 5

X)

2.

3.

4.

5.

6.

a)

b)

a)

b)

CS/	BBA(H),BIRM, BSCM/SEM-1/BBA-106/2011-12
8.	a)	What are CPU registers? How many types of registers are there?
	b)	List the various computer generations along with the key characteristics of computers of each generations. 9
9.	a)	Differentiate between soft copy and hard copy output. 5
	b)	Three numbers denoted by the variables A , B , C are supplied as input data. Draw a flowchart for the logic to identify and print the largest one.
	c)	What is Multimedia? 4
10.	a)	Draw the block diagram of 'Basic Computer Organization'. 6
	b)	Distinguish between primary storage an secondary storage. 5
	c)	Write the functions of the input unit. 4
11.	a)	What is Operating system ? List the functions of Operating system. 8

1253 4

b) Explain any *two* network topologies.

7