Name :	
Roll No. :	Anna (V Enchola Ind Datas
Invigilator's Signature :	

CS/B.Sc.(H)(GENET, BT, MOL.BIO., MICRO.BIO./SEM-2/CA-201/2011

2011

INTRODUCTION TO C-PROGRAMMING & DIGITAL LOGIC

Time Allotted : 3 Hours

Full Marks : 70

WEST BENGAL

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) Hexadecimal number E is equal to binary number
 - a) 1110 b) 1101
 - c) 1001 d) 1111.
- ii) Which one of the following will read a character from the keyboard and will store it in the variable c ?
 - a) c = getc(); b) getc(&c);
 - c) getchar(&c); d) c = getchar();

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CS/B.Sc.(iii)	Whi	ch one of th			./SEM-2/CA-201/2011 C operators is right
		ociative ?			An Anagore (V'Exercising 2nd Excelored
	a)	=	1)	'
	c)	[]	(d)	
iv)	Whi	ch is non-volat	ile memor	у?	
	a)	RAMb)	1	ROM	I
	c)	both (a) and (b	b) (d)	none of these.
v)	Tota	al no. of elemen	its in a[5][8	3] ar	rray is
	a)	39	1)	13
	c)	40	C	d)	16.
vi)	Wha	at will be outpu	ıt if you wi	ll ex	xecute following
	с со	de ?			
	#inc	clude <stdio.h></stdio.h>			
	int ı	main(){			
	int d	a, b;			
	a = -33;				
	b = -3(-3);				
	printf("%d %d", a, b);				
		return 0;			
	}				
	a)	0 0	1)	0 – 3
	c)	– 3 0d)			pilation error.
	-,	,	·		

CS/B.Sc.(H)(GENET,BT,MOL.BIO.,MICRO.BIO./SEM-2 2011 vii) IC s are analog a)

- b) digital
- c) both analog and digital
- d) mostly analog.
- viii) Give the output :

#include<stdio.h>

int main(){

for(;NULL;)

printf("cquestionbank");

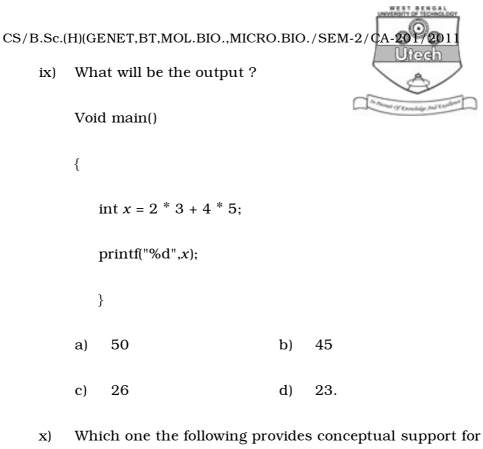
return 0;

- a) c
- b) bank
- c) compilation error
- d) cquestionbank.

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 x) Which one the following provides conceptual support for function calls ?

- a) The system stack b) The data segment
- c) The text segment d) The heap.

GROUP – B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

- What do you mean by automatic storage class ? Distinguish between Logical Operator and Relational Operator. 3 + 2
- 3. Differentiate between Actual argument and Formal argument with example.

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- 4. What is Structure ? Discuss disadvantages of switch statement over if-else statement.
- 5. Prove De Morgan's Theorem (a + b)' = a' * b' using truth table.
- 6. a) Perform the subtraction using 2's complement and 1's complement :

11010-1101

b) Explain the principle of OR gate with diagram. $2\frac{1}{2} + 2\frac{1}{2}$

GROUP – C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

- 7. a) What is Function ?
 - b) What do you mean by Recursion ?
 - c) Explain Calling Function and Called Function with suitable example.
 - d) Write down a recursive function in C which accept a non-negative integer and returns its factorial value.

1 + 2 + 4 + 8

- 8. a) What is Pointer ?
 - b) Differentiate between pointer variable and real variable.

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c) What do you mean by pointer to a character ?

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d) Differentiate between pointer to an integer and pointer to an integer pointer.

Ule

- e) How will you pass the base address of an array to a function ?
- f) Distinguish between 'address of' operator and 'value at address' operator. 1 + 2 + 2 + 4 + 3 + 3
- 9. a) What do you mean by sequential circuit ?
 - b) What are the synchronous and a synchronous sequential circuit ?

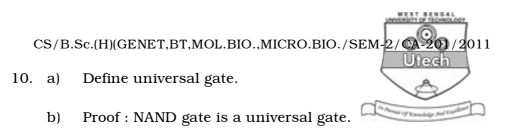
d)	Input			Output	
	Х	Y	Z	F1	F2
	0	0	0	0	0
	0	0	1	1	0
	0	1	0	1	0
	0	1	1	0	1
	1	0	0	1	0
	1	0	1	0	1
	1	1	0	0	1
	1	1	1	1	1

c) What is flip-flop ?

i) Obtain the simplified function in sum of product

ii) Obtain the simplified function in product of sum.

2 + 3 + 2 + 8



c) Simplify the following function and draw the logic circuit :

$$X = PQR + PQ'R = PQR' + PQ'R'.$$
 2 + 8 + 5

- 11. a) Give the truth table of full adder and draw the circuit diagram.
 - b) Simplify the following function using Karnaugh Map and draw the circuit :

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F (A, B, C, D) = (0, 1, 4, 10, 11, 14, 15).
$$7 + 8$$