				• • • • • • • • • • • • • • • • • • • •	•••••
Roll No.	:	•		••••••	••••••
Invigilat	tor's S	Signature :	••••••	************	•••••
			CS/B. 201	•	·2/CS-201/2010
	II	NTRODUC	TION C	F COMP	JTING
Time All	lotted	: 3 Hours	• • • • • • • • • • • • • • • • • • •		Full Marks: 70
	T	ne figures in i	the margi	n indicate ful	l marks.
Candia	lates	F	_	eir answers t practicable.	n their own words
			GROUP	- A	
	•	(Multiple	Choice T	ype Questio	ons)
1. Che	oose	the correct a	lternative	s for the foll	owing:
					$10 \times 1 = 10$
i)	Wh	ich of the fo	llowing is	a bitwise op	erator ?
	a)	<		b) >=	
	c)	<<		d) &&	
ii)	A p	ointer is			
	a)	a memory variable	location	containing	the address of a
	b)	a memory	location		
	c)	a value			
	d)	none of the	ese.		
2151	•				[Turn over

CS/B.Tech/SEM-2/CS-201/2010

ii	(ii) RAM stands for			
	a) Read-Write Access	Men	über	
	b) Random Access Me			
	c) Read Access Memor			
	d) none of these.			
iv	 Number of bytes required machine is 	ired	for double in	a 32 bi
· .	a) 64	b) 4	
	c) 8	d) 128.	
v)	The purpose of mode $r+i$	s to		
	a) open for only reading			
	b) open for only writing			
	c) open for both reading	and	i writing	
	d) none of these.			
vi)	What will be the correct or	ıtpu	t of the following	code 2
	int $x = 9$;			code r
	if(10)	•		
	printf("%d", ++x)	;		
	else			
	printf("%d", x++);			
	a) 9	b)	10	
	c) 11	d)	12.	
H)	Which is the range of unsig	ned	short integer ?	
	a) 0 to 65535	b)	0 to 255	
	c) - 128 to 127	d)	None of these.	
ii)	Which of the following declar		ons is invalid 2	
	al int OA	b)	int A2A	
	o) 4m4 40	d)	int AA2.	
-				

CS/B.Tech/SEM-2/CS-201/2010

- ix) Members of a union use
 - different storage locations
 - same storage location b)
 - no storage location c)
 - none of these.
- Which among the following is a special operator?
 - a)

c) ?:

d) sizeof().

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- Briefly describe the functions of different components of a **-2**. conventional digital computer with a suitable block diagram.
- Write a C program to arrange a set of n numbers in 3. ascending order.
- Using ternary operator write a macro to find out the absolute 4. value of a number.
- 5. Draw a flowchart to find the largest among three numbers taken as input.
- 6. What are the differences between recursion and iterations?
 - Write a recursive C-function to calculate factorial of a b) number. 2 + 3

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.

 $3\times15=45$

- Differentiate between while and do-while statements 7. with suitable example.
 - Differentiate between break and continue statements b) with suitable example.
 - Write a C program to check whether a given number is prime or not. 5 + 4 + 6

2151

3

Turn over

CS/B.Tech/SEM-2/CS-201/2010

- 8. a) i) Convert (1011010)₂ to Octal
 - ii) Convert (35.453) 10 to Binary
 - iii) Convert (3AC) 16 to Decimal
 - iv) Convert (496) 10 to Octal
 - v) Convert (1001011)₂ to Hexadecimal.
 - b) What are 2's complement numbers ? Using 2's compliment system perform ($55_{10} 34_{10}$) in binary.

 $(5 \times 2) + 2 + 3$

- 9. a) What is an array? What condition must be satisfied by the entire element of any given array? What are subscripts?
 - b) Write a program in C to multiply two 2D matrices and display the resultant matrix.
 - c) Explain the role of the C preprocessor. What is macro and how is it different from a C variable name?

4 + 5 + 6

- 10. a) What is a function? What are the advantages of using functions? What is the purpose of the return statement?
 - b) What are function prototypes? When and where are the prototypes normally used?
 - c) Write a C program to find out the GCD of a number using recursion. 5 + 5 + 5
- 11. a) Explain the "Call by Value" and "Call by Reference" mechanism for passing arguments into a function call in general with example.
 - b) Write a program in C to find out the number of vowels in a string.