

					Pri	inted	l Pa	ge: 1	of 2	,
				Sul	bject	t Co	de: ]	BCS	<b>5201</b>	
Roll No:										

# BTECH (SEM II) THEORY EXAMINATION 2023-24 PROGRAMMING FOR PROBLEM SOLVING

TIME: 3 HRS M.MARKS: 70

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

### **SECTION A**

1.	Attempt all questions in brief.							
Q no.	Question	Marks	C					
			О					
a.	1Nibble =Bytes.	2	1					
b.	Find the value of variable max in the following code: -	2	2					
	int a=10, b=20;							
	int max= (a>b)? a: b;							
c.	Define Explicit type conversion with suitable example.	2	2					
d.	Write a C program to print all natural numbers from 10 to 100.	2	3					
e.	Define Pointer to Pointer.	2	4					
f.	Find the output of following code: -	2	5					
	#include <stdio.h></stdio.h>							
	#defien a 2*2+2							
	void main ()							
	{		N.					
	int b,c;		U.					
	b=2/a;							
	c=b+4;	. 60-	1					
	printf("Value of variable b and c are %d%d respectively ", b,c);	1.						
		,						
g.	Draw block diagram to represent doubly linked list.	2	5					

#### SECTION R

2	•	Attempt any three of the following:	$7 \times 3 =$	= 21
	a.	What is Flowchart what are the properties of Flowchart? Draw a	7	1
		flowchart to check number is a buzz number or not. (A number is said		
L		to be Buzz if it ends with 7 or divisible by 7).		
	b.	What is the importance of Precedence order and associativity? Explain	7	2
		Bitwise and Ternary operators in detail.		
9	c.	Write a program in C language to multiply 2 matrices of order n*n each	7	3
		and print the resultant matrix along with the transpose of the resultant		
L		matrix.		
	d.	Write a program in C language to implement Selection sort method.	7	4
	e.	Write a program to delete the end of the file using function feof().	7	5
		Display the file pointer position for detecting end of file.		

## **SECTION C**

3.	3. Attempt any <i>one</i> part of the following:						
a.	What is the different user defined data types in C language? Write	7	1				
	range, Format specifier, memory size of primitive data types.						
b.	How algorithm is different form flowchart. Write an algorithm to check	7	1				
	number is a Prime number or not.						



file.

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# **BTECH** (SEM II) THEORY EXAMINATION 2023-24 PROGRAMMING FOR PROBLEM SOLVING

E: 3 H	IRS	I	M.MAR	RKS: 7
4.	Attempt any one part	of the following:	7 x 1 =	= 7
a.		is required? Write a C program in C language to	7	2
	check character is a vo	owel or consonant.		• '
b.	Write a program in C l	anguage to calculate energy bill. Read the starting	7	2
		lings. The charges are as follows: -		
	No. of Units	Consumed rates in Rs.		
	0 <units<=200< td=""><td>Rs 5.50 per Unit</td><td></td><td></td></units<=200<>	Rs 5.50 per Unit		
	200 <units<=400< td=""><td>Rs 700 + Rs 6.0 per unit excess of 200</td><td></td><td></td></units<=400<>	Rs 700 + Rs 6.0 per unit excess of 200		
	400 <units<= 600<="" td=""><td>Rs 1400 + Rs 7.50 per unit excess of 400</td><td></td><td></td></units<=>	Rs 1400 + Rs 7.50 per unit excess of 400		
	600 <units< td=""><td>Rs 1850+ Rs 9.0 per Unit excess of 600</td><td></td><td></td></units<>	Rs 1850+ Rs 9.0 per Unit excess of 600		
5.	Attempt any <i>one</i> part	of the following:	7 x 1 =	= 7
a.	1 4 9	C language to print the following pattern: -	7	3
	16 25 36 49 64 81 100 (ii) Write a program in	n C language to print the sum of following series:	155	) *
	S=1!/n! + 2!/n! + 3			
b.	number, year of birth,	C language using union to store name, mobile fees deposited, total marks in class 12 <sup>th</sup> and print	7	3
		of class 12 <sup>th</sup> of those students who have deposited		
	lees less that 3000 and	how born after year 2005.		
<i>c</i>	Attempt any avanant	of the following.	7 - 1 -	_ 7
6.	Attempt any <i>one</i> part	find the presence of any particular element in an	$7 \times 1 = 7$	- <i>/</i>
a.		elements using Binary search method.	'	4
b.		types of functions in C programming? Write a C	7	4
υ.		nultiplication of all the digits of a number using	'	4
	recursion.	numprication of all the digits of a number using		
	Tecursion.	.,0		
7.	Attempt any one part	of the following:	7 x 1 =	= 7
		ages of Dynamic memory allocation over static	7	5
a.		Write a program to display two numbers with	'	3
		te memory for displaying three numbers.		
1	nianoc () and reamoca	te memory for displaying unce numbers.	7	_

Define any 3 functions which are used for file handling in C language.

Write a program in C language to count total number vowels in a text