

	Printed Page: 1 of 2												of 2	ı
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Roll No:														

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

TIME: 3HRS M.MARKS: 70

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

SECTION A

Attempt all questions in brief.					
Question	Marks	C			
		0			
		1			
Draw the Memory Hierarchy according to the Access time.		1			
Differentiate Between Operator and Operands.	2	2			
Define Conditional Operator with an example.	2	2			
Find the Output of Code:	2	3			
void main ()					
{					
int a, b;					
for $(a = 6, b = 4; a \le 24; a = a + 6)$					
{					
if $(a \% b == 0)$					
break;					
}					
printf("%d",a);					
Write the importance of base value in recursive function.	2	4			
Predict the output of following program	2	5			
#include <stdio.h></stdio.h>					
int main()					
{					
int $a = 12$;					
void *ptr = (int *)&a					
1 1 /					
return 0;					
}					
	Define Syntax. Write the importance of Syntax in programming. Draw the Memory Hierarchy according to the Access time. Differentiate Between Operator and Operands. Define Conditional Operator with an example. Find the Output of Code: void main () { int a, b; for (a = 6, b = 4; a <= 24; a = a + 6) { if (a % b == 0)	Question Define Syntax. Write the importance of Syntax in programming. Draw the Memory Hierarchy according to the Access time. Differentiate Between Operator and Operands. Define Conditional Operator with an example. Find the Output of Code: void main () { int a, b; for (a = 6, b = 4; a <= 24; a = a + 6) { if (a % b == 0)			

SECTION B

2.	Attempt any three of the following:						
a.	Explain the Storage Classes used for the storage of the Data in C	7	1				
	programming						
b.	Discuss the Concept of Type Casting and Type Conversion with the	7	2				
	Program.						
c.	Write a program to print the pattern	7	3				
	*						
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	Printed Page: 2 of											of 2	
							Subject Code: BCS101						
Roll No:													

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E: 3	HRS	M.MAI	KK)
d.	Write a Program to print the Fibonacci Series up to the user's choice with the process in which the function calls itself.	7	4
e.	Write the Short notes on	7	5
	(i) Linked list		
	(ii) macros		
	SECTION C		
3.	Attempt any one part of the following:	$7 \times 1 =$	7
a.	Explain the Digital Computer with proper architecture.	7	1
b.	Define Algorithm. Write the Algorithm for the greatest of three numbers	7	1
	and Draw its flow chart.		
4.	Attempt any one part of the following:	7 x 1 =	· 7
a.	Illustrate the Concept of Operator Precedence and Associativity with	7	2
	Example.		
b.	Write a Program to discuss the use of break in Switch Statement.	7	2
_		7 1	7
5	Attempt any one part of the following:	$7 \times 1 =$	
a.	Write a Program to check whether the entered number is prime or not.	7	3
b.	Write a Program to print the multiplication of two-dimensional matrices	7	3
	with m*n dimensions.		
6.	Attempt any one part of the following:	7 x 1 =	7
	Write a Program to print the greatest number of an array using the array	7	4
a.			
a.	passing to function concept.		
a. b.	passing to function concept. Define Sorting. Explain the Bubble sort technique and write the	7	4

7. Attempt any <i>one</i> part of the following:					
a.	Define file. Write the modes of file handling. Write a program in C to	7	5		
	write multiple lines to a text file.				
b.	Define calloc function. Write the Program to print the sum of elements	7	5		
	initialized at the dynamic memory allocated by the user.				