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Roll No:										

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BTECH (SEM II) THEORY EXAMINATION 2021-22 PROGRAMMING FOR PROBLEM SOLVING

Time: 3 Hours Total Marks: 100

Note: Attempt all Sections. If you require any missing data, then choose suitably.

SECTION A

1.	Atten	npt all questions in brief.	2x10 = 20

Qno Questions CO (a) Differentiate between void and int datatypes. 1 (b) Draw the Pyramid structure of memory hierarchy. 1 (c) Describe the syntax and working of Ternary operator. 2 (d) Write advantages of Switch statement. 2 (e) Find the output: int main() int a=100;	110001	ipt an questions in brief.	20
(b) Draw the Pyramid structure of memory hierarchy. (c) Describe the syntax and working of Ternary operator. (d) Write advantages of Switch statement. 2 (e) Find the output: #include <stdio.h> int main() { int a=100; printf("%d\n"+1, a); printf("Value is = %d"+3, a); return 0; } (f) Define function and its type. 3 (g) Find the output: #include<stdio.h> int main() { int arr[1]={10}; printf("%d\n", 0[arr]); return 0; } (h) Define time and space complexity. What is the complexity of bubble sort? 4 Find the output: #include<stdio.h> int main() { printf("%d\n", sizeof(void *)); return 0; }</stdio.h></stdio.h></stdio.h>	Qno	Questions	CO
(c) Describe the syntax and working of Ternary operator. (d) Write advantages of Switch statement. (e) Find the output: #include <stdio.h> int main() { int a=100; printf("%d\n"+1, a); printf("Value is = %d"+3, a); return 0; } (f) Define function and its type. (g) Find the output: #include<stdio.h> int main() { int arr[1]={10}; printf("%d\n", 0[arr]); return 0; } (h) Define time and space complexity. What is the complexity of bubble sort? 4 (i) Find the output: #include<stdio.h> int main() { printf("%d", sizeof(void *)); return 0; }</stdio.h></stdio.h></stdio.h>	(a)	Differentiate between void and int datatypes.	1
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<pre>#include<stdio.h> int main() { printf("%d", sizeof(void *)); return 0; }</stdio.h></pre>	(h)	Define time and space complexity. What is the complexity of bubble sort?	4
(j) What is the requirement of FREE() function in Dynamic memory allocation. 5	(i)	Find the output: #include <stdio.h> int main() { printf("%d", sizeof(void *));</stdio.h>	5
	(j)	What is the requirement of FREE() function in Dynamic memory allocation.	5

SECTION B

2. Attempt any *three* of the following: 10x3 = 30

Qno	Questions	CO
(a)	Discuss the various symbols used in flow chart and Draw the flow chart to find the reverse of a number.	1
(b)	Illustrate the concept of type conversion and type casting with program.	2
(c)	Write a program to print the pattern 1 12 123 1234 123 12	3



(a)

(b)

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(d)	Explain bubble sort concept and write the program.	4
(e)	Discuss about the command line argument with example.	5

(e)]	Discuss about the command line argument with example.	5
•	SECTION C	
A <u>ttem</u> j		1 = 10
Qno	Questions	CO
(a)	Explain the different kind of storage classes in C programming.	1
(b)	Draw the architecture of Digital computer System and explain its all components.	1
ttem	pt any <i>one</i> part of the following:	1 = 10
Qno	Questions	CO
(a)	Define Operator and Operands. Discuss about the different type of operators used in programming.	2
(b)	What is use of break in switch case? Write a program to develop a calculator using case in character format.	2
ttem	pt any <i>one</i> part of the following: 10x	1 = 10
Qno	Questions	CO
(a)	Write a Program for pattern *****	3
	**** ** ** ** ** ** ** ** *** ***	N
	**	.0.
	** ** ** *** ***	Der
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(b)	Write a program to print the Fibonacci series using recursive function. Take the limit from the user as input.	3
ttem		1 = 10
Qno	Questions	CO
(a)	Write a program for the selection sort and explain it with example.	4
(b)	Write a program to find the product of two 2-dimensional array and print the	4
ttom	output in separate array. pt any one part of the following: 10x	1 = 10
Qno	Questions Questions	CO
QIIO	Questions	-

Write a program to allocate the memory with dynamic memory allocation 5

concept. Take the input from the user and find the sum of all elements.

Discuss about the file handling concept and write a program to copy the

content of one file to another and print the count of these coping elements.