



BRAINWARE UNIVERSITY

Term End Examination 2022

Programme – Dip.CSE-2018/Dip.EE-2018/Dip.ECE-2019/Dip.CSE-2019/Dip.ME-2019/Dip.CSE-2020/Dip.CSE-2021/Dip.EE-2021/Dip.ME-2021

Course Name – Computer Fundamentals Course Code - DCSE010201/DECE106/DCSE106/DME106/DEE105 (Semester I)

Full Marks : 60 Time : 2:30 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 15=15

- 1. Choose the correct alternative from the following:
- (i) What is the size of datatype char (32 bit compiler)?

a) 2 bytes

b) 4 bytes

c) 1 byte

d) 8 bytes

(ii) state which is primary memory?

a) HDD

b) CD

c) RAM

d) Flash Drive

(iii) State ASCII value of Y is

a) 89

b) 122

c) 90

d) 121

(iv) Which of the following operator has the highest precedence?

a) is most important

b) is used first

c) is faster

- d) operates on large numbers
- (v) Select which operator is used to access each elements of a structure without using pointer?

a) dot

b) arrow

c) indirection

- d) direction
- (vi) Choose the correct option by using semicolon at the end is in declaring a structure.

a) mandatory

b) optional

c) never required

- d) None of these
- (vii) Select the correct answer for the output of: (say, address of i is 100) void main(){ int i=3; int *p; p=&i; printf("%d",*p); }

a) 3

b) 100

c) 103

d) error

- (viii) Evaluate the correct option for * used in pointer
 - a) Direction operator

b) Indirection operator

c) Star operator

d) Multiply operator

(ix	Identity Which of the following is not keyword	of 'C' ?	
	a) auto	b) register	
	c) int	d) function	
(x)	Identify Which of the following operator has ri	ght to left associativity?	
	a) &&	b) %	
	c) sizeof	d) none	
(xi	Identify A declaration float a,b; occupies	of memory ?	
	a) 1 bytes	b) 4 bytes	
	c) 8 bytes	d) 16 bytes	
(xii) The operator / can be applied to		
	a) integer values	b) float values	
,	c) double values	d) all of these	
(XII) Select the size of following structure declarations; char y; float z; };		
	a) 7 bytes	b) 4 bytes	
, .	c) 1 bytes	d) 3 bytes	
(XIV	Select the size of following structure declarations; char y; float z; };		
	a) 7 bytes	b) 4 bytes	
,	c) 1 bytes	d) 3 bytes	
(XV) Select the size of following structure (16 bit co		
	a) 6 bytes	b) 12 bytes	
	c) 7 bytes	d) None of these	
	Grou	ир-В	
	(Short Answer T	-	3 x 5=15
Discuss data types along with their types with proper examples. OR			(3)
	xplain the types of error.		(3)
3. I	Determine the syntax of: if statement, if-else stat O		(3)
(Computer the difference between while and do-v		(3)
	explain the use of array.		(3)
	0	R	
	Compute a 2D array with proper syntax and initia		(3)
5. (Compare the difference between an array and a s		(3)
	0	R	(2)
	Deduce pointer with proper example. Compare between local variable and global varia	blo	(3)
0. (onipare between local variable and global varia.		(3)
J	ustify the concept of relational operator, logical		(3)
	Grou	-	F C 20
	(Long Answer T	ype Questions)	5 x 6=30
7	Evaluate : (128)10 = (?)2 = (?)8 = (?)16		(5)
	Compare between RAM and ROM.		(5)
9.	Define a computer system with suitable block di	agram.	(5)
	o		· ·
	Identify the three types of loops with proper syr	•	(5)
10.	Discuss the function in C and write a user-define	ed function to find the sum of two	(5)
	numbers.	D	
	Compare call by value and call by reference with		(5)
	compare can by value and can by reference with	. a.i chairipici	(3)

11. Express the types of number systems.		
OR		
Ask the advantages and disadvantages of switch-case over if-else.	(5)	
12. Recommend a C program to check vowel or not using switch case.	(5)	
OR		
Recommend a program to find length of a string without using pre-defined function.	(5)	
