|--|--|--|--|



Reg.	No.	:	 o'
			1

II Semester B.Sc. Degree (CBCSS Supple.) Examination, April 2021 (2014 – 2018 Admission) COMPLEMENTARY COURSE IN COMPUTER SCIENCE 2C02CSC : Programming in C

AND SCIF

LIBRAR

Time : 3 Hours

Name :

Max. Marks: 32

bytes of memory.

SECTION - A

1. One word answer.

(6×0.5=3)

- a) A declaration float a, b; occupies
- b) What will be the output ? void main () { printf ("%d", 'B'<'A');}
- c) Which is used as a string termination character ?
- d) A static variable by default gets initialized to
- e) Which function is used to reallocate memory ?
- f) Symbolic constants can be defined using.

SECTION - B

Write short notes on any five of the following questions.

(5×2=10)

2. What is global variable ?

- 3. What is the use of getch() function ?
- 4. What are the advantages of functions ?
- 5. What is purpose of keyword void ?
- 6. What is meant by associativity ?
- 7. What is meant by storage class of variable ?

8. What are C tokens ?

9. What is structure ?

P.T.O.

K21U 3600

SECTION - C

Write short notes on any three of the following questions.

10. Explain any three data types used in C language.

11. Explain symbolic constants used in C.

12. Explain nested if else with an example.

13. Explain any 3 string functions with suitable example.

14. What is automatic storage class specifier ?

SECTION - D

Write short notes on any two of the following questions.

15. Compare while loop and for loop with example.

16. What is the recursive function ? List out their merits and demerits.

17. Write a C program to find sum of digits in a given number.

18. What are arrays ? How it is declared and initialized ? How to access the array ? How memory is allocated ?

 $(3 \times 3 = 9)$

(2×5=10)