

M 7758

Name :

I Semester B.Sc. Degree (CCSS-Supple./Improv.) Examination, November 2014 (2013 and Earlier Admn.) COMPLEMENTARY COURSE IN COMPUTER SCIENCE 1C01 CSC : Introduction to IT and C Programming

Time: 3 Hours

Max. Weightage : 21

Instructions: Section – A : Answer all questions. Weightage for a bunch of four questions is 1. Section – B : Answer any five. Weightage 1 each. Section – C : Answer any five. Weightage 2 each. Section – D : Answer any one. Weightage 4.

SECTION - A

Answer all questions. Weightage for a bunch of four question is 1.

1. The BCD equivalent of 10 is ______ and a subsequence and a subsequence of the subseque

2. The hexa decimal number that corresponds to the binary number 10101 is

3. The language that the computer can understand and execute is called

- 4. Which of the following is used as a primary storage device ?
 - a) Magnetic tape b) PROM
 - c) Floppy disk d) None of the above
 - u) None of the abo
- 5. Main() is an example of the second se

c) Header

- a) Library function
- b) User defined function
 - d) None of the above

6. _____ is a ternary operator in C.

7. A for loop with no test condition is known as _____ loop.

If a local variable has to retain its value between calls to the function, it must be declared as ______ (2×1=:2)

M 7758

 $(5 \times 1 = 5)$

SECTION-B

Answer any 5 questions. Weightage 1 each.

9. Convert the octal number 764.3 into hexa decimal.

10. List the commonly used secondary storage devices.

11. Define algorithm.

12. What is a compiler ?

13. With suitable example, explain continue statement.

14. What is meant by symbolic constants ?

15. Define union.

16. What is a global variable ?

SECTION-C

Contraction - 1810

Answer any 5 questions. Weightage 2 each.

17. Explain how data is organized on a floppy disk.

18. Write a short note on Dot matrix printer.

- 19. Convert the following numbers to their binary and decimal equivalent :
 a) (2ED)₁₆
 b) (ABCD)₁₆
 c) (745)₈
 d) (1234)₈
- 20. Write an algorithm to find the largest of N numbers.

21. What is an operator ? Explain any two types of operators used in C.

- 22. Explain entry controlled loops in C.
- 23. With suitable example, explain formal and actual parameters
- 24. Define structure. Distinguish between structure and union.

SECTION - D

Answer any one question. Weightage 4.

25. Write a program to find sum and difference of two matrices.

26. Write a short note on :

- a) Storage classes in C
- b) If statements.

edity all platencies all enteriors vision

 $(1 \times 4 = 4)$

 $(5 \times 2 = 10)$