

5. What are identifiers in C?

| 1 1000 | IVI OOOO |
|---|--|
| Reg. No. : | 6. What is the purpose of main() function? |
| Name : | 7. What are the logical operators in C? |
| COMPLEMENTARY O | gree (CCSS - 2014 Adm Regular) nination, May 2015 COURSE IN COMPUTER SCIENCE CC: Programming in C |
| Time: 3 Hours | SECTION – C Max. Marks : 32 Answer any three of the following questions: |
| | 10. Explain the syntax of switch statement A-NOITO32 |
| 1. One word answer: | (E=2.0×6) statement. |
| | ailable in C languages is stored in different files |
| b) Every program statement in | C program must end with a |
| c) Theheaderf | file contains mathematical function. |
| | tant by declaring it with the qualifier |
| e) Thestateme | ent is used to skip a part of the statement in a loop. |
| f) The variable used as a subs | script in an array is popularly known as |
| | 17. Explain about arithmetic operators in C. 18. Explain about if else and do while statement of the control o |
| Write short notes on any five of th | ne following questions: (5×2=10 |
| 2. What is header files? | |
| 3. Summarize the syntax rules as | ssociated with if else statement. |
| 4. What kind of information repre | esented by a pointer variable ? |



- 6. What is the purpose of main() function?
- 7. What are the logical operators in C?*
- 8. Write is the difference between scanf() and gets().
- 9. Write a program to accept a string and an integer and print the string as many time as the value of the integer. 2C02 CSC: Programming in C

SECTION-C

Answer any three of the following questions:

 $(3 \times 3 = 9)$

- 10. Explain the syntax of switch statement.
- 11. Summarize the syntax rules associated with do while statement. Compare with while statement.
- 12. Write the difference between break and continue statement.
- 13. Explain the syntax of conditional operator in C with suitable example.
- 14. Explain about various data types supported by C language.

refligup ent diw ii pr SECTION - D

Write an essay on any two of the following questions: its xills it in the original of the (2x5=10)

- 15. Write a program to check corresponding day for the input character and print the name of the day using case statement (use M for Monday, S for Sunday).
- 16. Write a C program for printing the average of N numbers.
- 17. Explain about arithmetic operators in C.
- 18. Explain about if else and do while statement.

3. Summarize the syntax rules associated with if else statement.