M 8866

Reg. No.:	6. What is the purpose of main() function?
Name :	7. What are the logical operators in C?

II Semester B.Sc. Degree (CCSS – 2014 Adm. – Regular) Examination, May 2015 COMPLEMENTARY COURSE IN COMPUTER SCIENCE 2C02 CSC: Programming in C

Time	: 3 Hours Max. Marks : 32
rli	SECTION – A One word answer: (6×0.5=3)
	Various library functions available in C languages is stored in different files known as
	Every program statement in C program must end with a
	e) The header file contains mathematical function.
	A variable can be made constant by declaring it with the qualifier at the time of initialization.
	e) Thestatement is used to skip a part of the statement in a loop.
	f) The variable used as a subscript in an array is popularly known asvariable.
	17. Explain about antimetic operators in C. 18. Explain about if else and do white second or se
Wr	te short notes on any five of the following questions: (5×2=10)
2.	What is header files ?
3.	Summarize the syntax rules associated with if else statement.
4.	What kind of information represented by a pointer variable ?
5.	What are identifiers in C?



- 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.

SECTION - C

Answer any three of the following questions:

 $(3 \times 3 = 9)$

- 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.

SECTION - D

Write an essay on any two of the following questions: (2×5=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.