## MCA-04

## December - Examination 2015

## MCA Ist Year Examination

## Fundamentals of Networking and

Web Technology
Paper - MCA-04
Time : 3 Hours ]
[ Max. Marks :- 80
Note: The question paper is divided into three sections A, B and $C$. Write answers as per given instructions.

Section-A
$8 \times 2=16$
(Very Short Answer Questions)
Note: Answer all questions. As per the nature of the question delimit your answer in one word, one sentence or maximum upto 30 words. Each question carries 2 marks.

1) (i) What is reserve word?
(ii) Define Pseudo Code.
(iii) What is pointer?
(iv) Define process.
(v) Write the syntax of structure in C programming language.
(vi) What is the use of modulo (\%) operator?
(vii) What is unary operator?
(viii) Assuming that int num[ ] is an one-dimensional array of type int, how you will find third element in the array?

## Section - B

$4 \times 8=32$
(Short Answer Questions)
Note: Answer any four questions. Each answer should not exceed 200 words. Each question carries 8 marks.
2) What is program? Describe some characteristics of a good program.
3) Explain any five string manipulation library functions with examples.
4) What are primitive and non-primitive data types?
5) Write and explain any two pre-processor directives in C.
6) Explain different types of document view in MS-Word.
7) Explain the use of break and continue statement in loops with example.
8) Difference between Actual Parameter and Formal Parameter in function.
9) Write a C program to read and display a text from the file.

Note: Answer any two questions. You have to delimit your each answer maximum upto 500 words. Each question carries 16 marks.
10) Differentiate Top-down approach and Bottom-up approach with example.
11) Write the guidelines to use printf() function in $C$ language with suitable example.
12) Design and develop a C program to read a year as an input and find whether it is leap year or not. Also consider end of the centuries.
13) What is an array? Explain the declaration and initialization of one and two dimensional arrays with example.

