MCA (Revised)

Term-End Practical Examination

02062

June, 2010

MCSL-017: C AND ASSEMBLY LANGUAGE PROGRAMMING

Time allowed: 2 hours

Maximum Marks: 50

Note: There are **two** parts in this paper. Each part is of **1 hour** duration. Each part has **one compulsory** questions of 20 marks. 5 marks are for viva voce for each part seperately.

PART - I C Programming

- (a) Write a C program which find the length of a given string (Do not use library function for finding string length).

 20(10+10)
 - (b) Write a C program which find the largest number from an array of 10 numbers.

PART - II Assembly Language Programming

1. Write a program in 8086 assembly language that will take three decimal input and display smallest among them.