No. of Printed Pages : 2

MCA (Revised)

01854

SET - 3

Term-End Practical Examination

December, 2011

MCSL-017 : C AND ASSEMBLY LANGUAGE PROGRAMMING

Time allowed : 2 hours

Maximum Marks : 50

Note : There are **two** sections in this paper. Each section is of **1** hour duration. Each section has **one compulsory** question of **20** marks. Each section is having **5** marks for **viva-voce** separately.

SECTION - A

C Programming

Write a C program which take two strings as input and find a third string by 20 concatenating first string to the second and find the length of third string. Programme should be written without using standard C functions.

MCSL-017/S3

SECTION - B

Assembly Language Programming

Write a 8086 assembly program which take a two digit octal number as input and 20 display its binary equivalent.