# MCA (Revised)

### Term-End Practical Examination

03753

### December, 2010

MCSL-017 (P) : C AND ASSEMBLY LANGUAGE PROGRAMMING

Time allowed: 2 hours

Maximum Marks: 50

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

#### PART - I C Programming

1. Write a C Program for string concatenation using pointer variables. Make necessary assumption and do not use standard available C function (s), related to string operations.

## PART - II Assembly Language Programming

Write a 8086 assembly program which take anoctal number as input and find its binary equivalent.