No. of Printed Pages : 2

MCA (Revised)

00872

Term-End Practical Examination

June, 2011

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 question of **20** marks. **5** marks is for viva-voce for each part separately.

PART-I

C Programming

Write a C program which take your name as input and store it in a file named name.txt. 20
Your program should check whether name.txt file exist in the current directory or not.
It does not exist then a new file named name.txt to be created.

1

SET - 3

PART-II

Assembly Language Programming

1. Write a 8086 assembly program that take three decimal numbers as input and display 20 the smallest in the three numbers.

. . . .