SET - 2

## **BACHELOR IN COMPUTER APPLICATIONS (BCA)**

**Term-End Practical Examination** 

01813

## December, 2010

## CS-62P : 'C' PROGRAMMING AND DATA STRUCTURE

Time allowed : 2 hours

Maximum Marks : 100 (Weightage : 15%)

*Note*: There are *two* questions in this paper totalling **70** *marks*. Rest **30** *marks* are for viva-voce. Answer both the questions.

Write a program in 'C' language that accepts two strings S1 and S2 as input. The 35 program should print either S1 or S2 as output in which there are more number of lower case characters.

2. Write a program in 'C' language to implement a queue.

35

CS-62P/S2