## BACHELOR IN COMPUTER APPLICATIONS (BCA)

## Term-End Practical Examination

01483

**SET - 3** 

## 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.

- 1. Write a program in 'C' language that accepts a Binary tree as input and traverses it in 35 postorder.
- **2.** Implement Kruskal's algorithm.

35