CITL-001 (Set-3)

CERTIFICATE IN TECHNOLOGY (CIT)

Laboratory Course

Duration: 3 hours Maximum Marks: 50

Note: 1. There are two compulsory questions in this paper of 20 marks each.

Rest 10 marks are for viva-voce. Make suitable assumptions, if any.

- 1. (a) Write a program in C to find minimum and maximum of three numbers entered by the user.
 - (b) Create a webpage using HTML, to show the salient features of CIT programme, in tabular format.
- (a) Develop a spreadsheet with details of students viz-Rollno., Marks-1, Marks-2, Marks-3; use the details to find minimum, maximum, average and sum of marks obtained by each student. Properly tabulate the spreadsheet.
 - (b) Make five Power Point slides (each having different layout), highlighting salient features of IGNOU. Exhibit the use of animation.
