No. of Printed Pages: 2

CITL-001/S1

Certificate in Information Technology (CIT) Term-End Examination December, 2018

LABORATORY COURSE

Time: 3 Hours

Maximum Marks: 50

Note: (i) There are two compulsory questions in this paper of 20 marks each. Rest 10 marks are for viva-voce.

(ii) Make suitable assumptions, if any.

- 1. (a) Write a program in C language to find the highest and lowest values of all the elements of an integer array of size 10.
 - (b) Create a document about various courses of CIT programme. The document should include-at least one table, one number list and one bulletted list. The line spacing of the document should be double line spacing and left margin should be 2" or 5 cms.
- (a) Create a database using MS-Access for students having the following database fields (select proper data types and sizes of the fields): 10 student_id, name, programme, phone, age
 Also enter 4 student records in this database.
 - (b) Create a webpage using HTML showing marks of two different students in five different subjects. You must use table tags, if required.

14