

195813

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. 10
- (b) Create a document about various courses of CIT programme. The document should include—at least one table, one number list and one bulleted list. The line spacing of the document should be double line spacing and left margin should be 2" or 5 cms. 10
2. (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. 10