## **CERTIFICATE IN INFORMATION TECHNOLOGY (CIT)**

## **Term-End Practical Examination**

00323

December, 2017

## CITL-001(P)/S3: LABORATORY COURSE

Time: 3 Hours Maximum Marks: 50 **Note:** (i) There are two **compulsory** questions in this paper of 20 marks each. (ii) Rest 10 marks are for viva-voce. (iii) Make suitable assumptions, if any. 1. Write a program in 'C' language using functions, to generate the reverse of a given string. This input string is given at the command prompt by the user. 20 2. Create a database in MS-Access for a medicine store. This database must (a) have the following database fields: Medicine\_Name, Date\_of\_manufacture, Date\_of\_expiry, Medicine\_code, Cost, Discount, Available\_quantity, Type\_of\_medicine, etc. 10 (b) Create a chart in MS-Excel to show the pass percentage in CIT programme 10 in your class for different courses. Assume the data of 05 students.