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

## **Term-End Practical Examination**

## June, 2018

00082

CITL-001(P)/S3: LABORATORY COURSE

Maximum Marks: 50 Time: 3 Hours There are two compulsory questions in this paper of 20 marks each. **Note:** (i) Rest 10 marks are for viva-voce. (ii) Make suitable assumptions, if any. (iii) Write a program in 'C' language using function name addmat(), which adds two 1. 20 matrices of size  $3 \times 3$ . 10 Create an invitation card of your birthday party in MS-Word. 2. (a) Write a Java applet which converts metres into kilometres and centimetres (d) *10* as given by the user.