## Dept. of CSE, Bennett University

ECSE379L - Programming Using C++

## <u>Lab Assignment – 1</u>

In this lab, you will write an algorithm and draw a flowchart to solve few problems.

- 1. Find the roots of a quadratic equation.
- 2. Find the average of three numbers input by a user.
- 3. Find whether the given triangle is isosceles or not.
- 4. Find the sum of digits of a given integer number.

## **Submission Instructions:**

- Submit your assignment files from LMS within 4 days from the day of your lab slot. Save all the files as per the format RollNo\_Lab#\_QuestionNo.docx (Example: E18CSE362\_Lab1\_Q2.docx). Make a single .zip file and upload at a time.
- In the LMS please submit in your respective batch's submission portal.

  Submission in other batch's submission portal will not be checked.
- Write your Name and Roll No in each page of the design itself. Without this you will score zero for that particular question.
- Provide label/comments in the appropriate place.
- Late submission will lead to penalty.
- Any form of plagiarism/copying from peer or internet sources will lead penalty.