College of Engineering Trivandrum

-TITLE-



-NAME-S3 CSE Roll No:6 TVE19CS006

Department Of Computer Science November 24, 2020



CSL 201-Data Structures Lab - Cycle 2

1 Experiment –NUMBER–

1.1 Aim

Write a Program to find roots of a quadratic eqn

1.2 Algorithm

Algorithm –NUMBER–:Binary Search Tree Operations

--ALGORITHM--

C Lab Experiments Page 1

1.3 Code

```
1 #include <stdio.h>
 2 int main() {
 3
       int number1, number2, sum;
 4
 5
 6
      printf("Enter two integers: ");
 7
       scanf("%d %d", &number1, &number2);
 8
 9
       // calculating sum
       sum = number1 + number2;
10
11
12
      printf("\frac{d}{d} + \frac{d}{d} = \frac{d}{n}, number1, number2, sum);
13
       return 0;
14 }
```

1.4 Sample output

```
-OUTPUT-.png
```

C Lab Experiments Page 2