**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. NO.** | **EXPERIMENT** | **DATE OF EXP.** | **SIGNATURE** |
| **1.**  **2.**  **3.**  **4.**  **5.**  **6.**  **7.**  **8.**  **9.**  **10.**  **11.** | **Introduction to Software Testing and Quality Assurance**  **Boundary Value Analysis: (a) Roots of a Quadratic Equation (b) Previous Date**  **Boundary Value Analysis: Type of Triangle on the basis of (a) Sides of Triangle (b) Angles of Triangle**  **(a) Equivalence Class Testing: Area of Circle, Triangle, Square, Rectangle (b) Equivalence Class and Decision Table Based Testing: Type of Triangle**  **Data Flow Testing: (a) Previous Date (b) Compute ab**  **(a) Data Flow and Slice Based Testing: Total Salary (b) Test Plan Document for Web-Based Test Management Tool**  **(a) Slice Based Testing: Type of Triangle (b) Slice Based Testing: Total Salary (c) Study of Testing Tool - WinRunner**  **(a) Study of Test Management Tool - QA Complete (b) Automate Test Cases using Test Automation Tool - QA Complete**  **(a) Raise and Report Bugs using Bug Tracking Tool - Bugzilla (b) Study of Open-Source Testing Tool - Selenium**  **(a) Mutation Testing: Largest of 3 Numbers (b) Slice Bases Testing: Determine Day of the given Date**  **Slice Based Testing: (a) Total Salary (b) Type of Triangle on the basis of Angles** | **24/08/2020**  **31/08/2020**  **07/09/2020**  **14/09/2020**  **28/09/2020**  **12/10/2020**  **22/10/2020**  **02/11/2020**  **12/11/2020**  **17/11/2020**  **21/11/2020** |  |