**INDEX**

|  |  |  |
| --- | --- | --- |
| Name: Mahesh Kumar Udas |  | Roll No.: 21 |
| Faculty: BSc.CSIT |  | Semester: Third |
| Subject: Computer Graphics |  | Year : Second |

|  |  |  |  |
| --- | --- | --- | --- |
| **S.N.** | **Title** | **Date of Submission** | **Sign** |
| **1.** | To implement and understand the DDA (Digital Differential Analyzer) line drawing algorithm using C++ and the graphics library in Turbo C++. | **2081/12/** |  |
| **2.** | To implement and understand the Bresenham’s Line Drawing Algorithm in C++ using Turbo C++ and graphics library functions. | **2081/12/** |  |
| **3.** | To implement and understand the Midpoint Ellipse Drawing Algorithm using C++ and graphics.h library. | **2081/12/** |  |