**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr. No. | Program Name | Date of Submission | Marks |
| 1. | WAP to print pixels on lines using directline method | 5-08-2019 | 1 |
| 2. | WAP to implement generalized line drawing algorithm using Direct Approach, DDA Approach and Bresenham approach | 13-08-2019 | 3 |
| 3. | WAP to demonstrate circle algorithm using Direct Method, Bresenham Method, Mid-Point Method, Polar-Domain Method and Incremental Polar-Domain Method | 26-08-2019 | 5 |
| 4. | WAP to demonstrate ellipse algorithm using Direct Method, Mid-Point Method, Polar-Domain Method and Incremental Polar-Domain Method | 2-09-2019 | 4 |
| 5. | To demonstrate Seed\_fill algorithm using flood-fill method and boundary-fill Method | 03-09-2019 | 2 |
| 6. | To implement 2D transformation | 30-09-2019 | 10 |
| 7. | WAP to Demonstrate 2D clipping | 21-10-2019 | 3 |
| 8. | WAP to implement 3D Projection | 31-10-2019 | 3 |
|  |  |  | Total-31 |

Signature:………………