



SLNo.	Student ID	Student Name	Email	Group
1	152-15-5544	Rhiday Kumar Nath		Group 1 DDA Line Drawing Algorithm Biography
2	161-15-6918	Arifur Rahman		
3	161-15-880	Md. Taief Hasan		
4	171-15-1189	Md. Ashiquzzaman		
5	171-15-1217	Md. Mahbobur Rahman Salman		
6	171-15-1430	Nahid Hassan Lipu		Group 2 Bresenham's Line Drawing Algorithm Biography
7	171-15-9457	Md. Wasim Akrum		
8	172-15-1506	As Sadik Hossain Sonchoy		
9	172-15-1507	Md Hasibul Hossen		
10	172-15-1508	Md Kamrul Hasan		Group 3 Midpoint Circle Drawing Algorithm Biography
11	172-15-1511	Md. Nasar Uddin Ahamed		
12	172-15-1512	Zahid Hasan Siam		
13	172-15-1514	Istiaq Ahmed		
14	172-15-1515	Tanvir Kabir		
15	172-15-1517	Soumitra Bhowmik		Group 4 3D/2D Transformations Biography
16	172-15-1518	Mst. Sujjada Jabin		
17	172-15-1523	Md. Fazla Rabbi Talukder		
18	172-15-1524	Mahidul Islam Rana		
19	172-15-1526	Mahin Miah		
20	172-15-1528	Md Fazleh Rakib Shuva		Group 5 Cohen-Sutherland Line Clipping Algorithm Biography
21	172-15-1531	Nur Salman Rahman		
22	172-15-1532	Md. Tashanul Iqbal Sifat		
23	172-15-1533	Israt Shorna Ela		
24	172-15-1534	Md. Rezaul Islam Khan		
25	172-15-1535	Tusar Mozumder		Group 6 Sutherland-Hogman Line Clipping Algorithm Biography
26	172-15-1539	Rayan Siddique		
27	172-15-1546	Sumaiah Islam		
28	172-15-1549	Md. Abdullah Al Mamun		
29	172-15-1550	Shohage Akter		
30	172-15-1556	Fahim Hasan		Group 7 Liang-Barsky Line Clipping Algorithm Biography
31	172-15-1565	Md. Abdul Aual		
32	172-15-1575	Md. Shariful Islam		
33	172-15-1584	Imran Zahan Sajib		
34	172-15-1588	Md. Sadikul Islam		
35	172-15-1591	Maruf Hosen		



36	172-15-1592	Mehedi Hasan		Group 8 3D Projections Biography
37	172-15-1600	Jannatul Maowa		
38	172-15-1611	Md. Saifullah Khalid		
39	172-15-1622	Md. Abu Sufian Sohan		
40	172-15-9699	Md. Zobyar Sheikh		

Format of Assignment

- Cover Page
- Content List with proper page number
- New words (At least 30)
- Introduction
- Description
- Working Process (Description)
- Working Flow Diagrams
- Example Explanation
- Applications
- Merits and Demerits
- Conclusions
- References (at least 10)

Format of Presentation

- Starting Slide
- Contents
- Introduction
- Descriptions
- Working Methods
- Example Explanation
- Necessary tools for implementation
- Implementation in Programming Language
- Implemented Input / Output Screen
- Applications
- Merits and Demerits
- Conclusions
- References (at least 10)