

Micro project Report

on

[Title]

Course: CGR [22318]

Faculty Name:

Branch:

[]

Diploma in Computer Engineering

② Group Members:

- Sd
- sd





JUMMA MASJID CHARITABLE TRUST'S

JMCT POLYTECHNIC

Wadala road, Nashik-422006

CERTIFICATE

This is to certify that the micro-project report entitled

[title]

Submitted by

Group Members:

- ss Enrollment No.
- ss Enrollment No.

Academic Year: 2020-21

SEM: III

Subject Faculty Name:

Course: CGR[22318]

Project guide

HOD

Date:

Principal

INDEX



Introduction

Aim of Micro Project



Course Outcomes Integrated

1. Manipulate visual and geometric information of images.
2. Implement standard algorithms to draw various graphics objects using C program.
3. Develop programs for 2-D and 3-D Transformations.
4. Use projections to visualize objects on view plane.
5. Implement various clipping algorithms.
6. Develop programs to create curves using algorithms.

Actual Procedure Followed:

Actual Resources Used:

(Mention the actual resources used).

Sr. No	Name of Resource/material	Specifications	Quantity	Remarks
1	PC			
2	Turbo c			
3	Window 7			



Source Code



Output



Conclusion-

