

Presentation Script – AN URBAN MOSQUE

Group Presentation by 4 Members

Slide 1 – Title Slide

Presenter 1

"Assalamu Alaikum and good morning respected faculty members and everyone.

Today, we are going to present our project titled 'An Urban Mosque'.

This project is based on computer graphics, where we created a beautiful mosque scenery using different graphical shapes, colors, and animations.

I am representing our group along with my teammates.

Now I would like to begin the presentation."

Slide 2 – Introduction

Presenter 1

"Computer graphics is an important part of computer science. It helps us create visual images and designs using programming.

In this project, we designed a complete urban mosque scenery.

Our scenery includes a mosque, sky, clouds, sun, green field, road, and moving vehicles.

The main goal of this project is to create a simple real-life environment using computer graphics techniques."

Slide 3 – Team Members

Presenter 2

"Now I would like to introduce our team members.

Our project was completed by four members:

- Jobair Hossain
- Waliul Haque Nipun
- Sumiya Tabassum
- Soyeb Hossain Anik

We worked together on designing, coding, testing, and improving the project.

Teamwork helped us complete the project successfully.”

Slide 4 – Objectives

Presenter 2

“The main objectives of our project are:

- To understand the basics of computer graphics
- To learn graphical object drawing techniques
- To create a realistic digital scenery
- To improve creativity and visualization skills
- And to apply programming concepts in graphics design

Through this project, we gained both practical and technical experience.”

Slide 5 – Basic Shape Functions

Presenter 2

“In this project, we used several basic shape functions.

The main shapes are:

- Rectangle
- Circle
- Triangle

These shapes were reused many times to create buildings, mosque walls, domes, trees, roads, and vehicles.

Using reusable functions reduced code repetition and made the project easier to manage.”

Slide 6 – Mosque Design

Presenter 3

“The mosque is the main part of our project.

The mosque contains:

- Main walls
- Domes
- Minarets
- Arches
- And doors

Different graphical shapes were used for different parts.

For example:

- Rectangles were used for walls
- Circles for domes
- Triangles for arches

We also used different colors to make the mosque more attractive and realistic.”

Slide 7 – Environment and Scenery

Presenter 3

“To make the scenery complete, we added both natural and urban elements.

Natural elements include:

- Sky
- Sun
- Clouds
- Mountains
- Grass
- Flowers
- Trees

Urban elements include:

- Buildings
- Roads
- Vehicles

The combination of these elements created a balanced and beautiful environment.”

Slide 8 – Vehicle Animation System

Presenter 3

“Our project also includes animation.

We added three moving vehicles:

- A red car
- A teal truck
- And a yellow bus

The movement was controlled using variables and timer functions.

The screen refreshes continuously to create smooth animation.

This makes the scenery look more realistic and lively.”

Slide 9 – Project Features (Part 1)

Presenter 4

“Our project has several attractive features.

First, we created a colorful 2D environment using different graphical objects and colors.

Second, we designed a beautiful mosque with domes and towers.

Natural elements like clouds, sun, sky, and grass improved the visual appearance of the project.”

Slide 10 – Project Features (Part 2)

Presenter 4

“We also added roads and moving vehicles to make the scenery more realistic.

Different shapes and color combinations were used carefully for better visualization.

These features helped us create a smooth and attractive graphical environment.”

Slide 11 – Technologies Used

Presenter 4

“For developing this project, we used several technologies.

These include:

- C++
- OpenGL
- GLU
- Code::Blocks IDE
- GCC Compiler

We also used:

- Primitive shapes
- Animation systems
- Coordinate transformation
- Timer functions
- Modular programming

All these technologies worked together to create the final graphical output.”

Slide 12 – Working Process and Challenges

Presenter 1

“Our working process followed several steps.

First, we created the background scenery. Then we added the sky, clouds, mosque, domes, roads, and vehicles. Finally, we applied colors and finishing touches.

During development, we faced some challenges such as:

- Proper object positioning
- Maintaining shape alignment
- Choosing suitable colors
- Balancing the scenery design

We solved these problems through testing and practice.”

Slide 13 – Screenshot of the Project

Presenter 2

“This slide shows the final output of our project.

Here we can see:

- The mosque
- Blue sky
- White clouds
- Bright sun
- Green field
- And moving vehicles on the road

This screenshot represents the complete graphical scenery created by our team.”

Slide 14 – Demo / Transition Slide

Presenter 3

“Now we would like to show the project demonstration and final visual output.

Please observe the smooth animation, colorful environment, and mosque design created using computer graphics techniques.”

Slide 15 – Conclusion

Presenter 4

“In conclusion, this project helped us understand the practical use of computer graphics.

It improved our programming knowledge, creativity, and visualization skills.

We successfully created a digital mosque scenery using simple graphical elements and animation techniques.

Thank you everyone for listening to our presentation.

Now we are ready to answer your questions.”