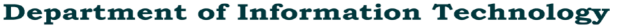


Parshvanath Charitable Trust's

A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)





Asura: The StoryLine

Group No. 07

Aaryan Parab 18104060 Nikhil Rathod 18104001 Tanaya Patil 18104022

Project Guide Prof. Neha Deshmukh

Contents

- Introduction
- Objectives
- Problem Definition
- Technological Stack
- Review Suggestions (Given in Last meeting)
- Proposed System Architecture/Working
- Prototype Design Demonstration
- Implementation Status
- Status of Paper Draft & Targeted Conference

1. Introduction

• Problem Identified:

• Indian culture has played an important role in molding our lives. Now-a-days our new generation is steering a course towards Modernization and western culture and we can see lack of interest in Indian Culture and Mythology in our younger generation.

Solution Proposed :

• To overcome this problem we will develop 3D video game that will introduce youngsters to Indian Mythological Concepts in a interactive as well as fascinating way.

2. Objectives

- 1. To build a video game involving the Indian Culture.
- 2. To involved youngsters in Indian Culture in an entertaining way.
- 3. To build 3 dimensional visual world with high graphics.
- 4. To create an exciting game scenes and animations using Unity3D and After Effects.
- 5. To achieve perfect efficiency in creating 3D modelling using blender
- 6. To create ,edit and restoring audio using Auditions.

3. Problem Definition

The young Indians more obsessed with the latest trends of globalization.

To overcome this problem we have implemented a solution in which 3D game will be made to increase youngsters involvement in Indian culture and Mythology in an interactive as well as in fascinating way.

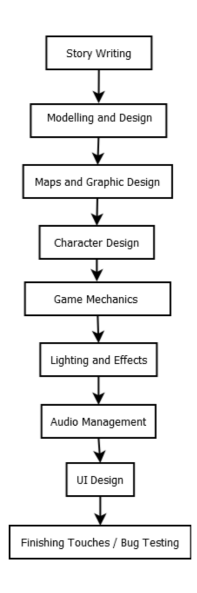
4. Technological Stack

- 1. Unity 3D: To build game scenes.
- 2. Blender/Maya: To create 3D models.
- 3. Photoshop/Illustrator: To edit the models used in game.
- 4. Audition tool: To create or edit the audio.
- 5. After Effects tool: To give an animation.

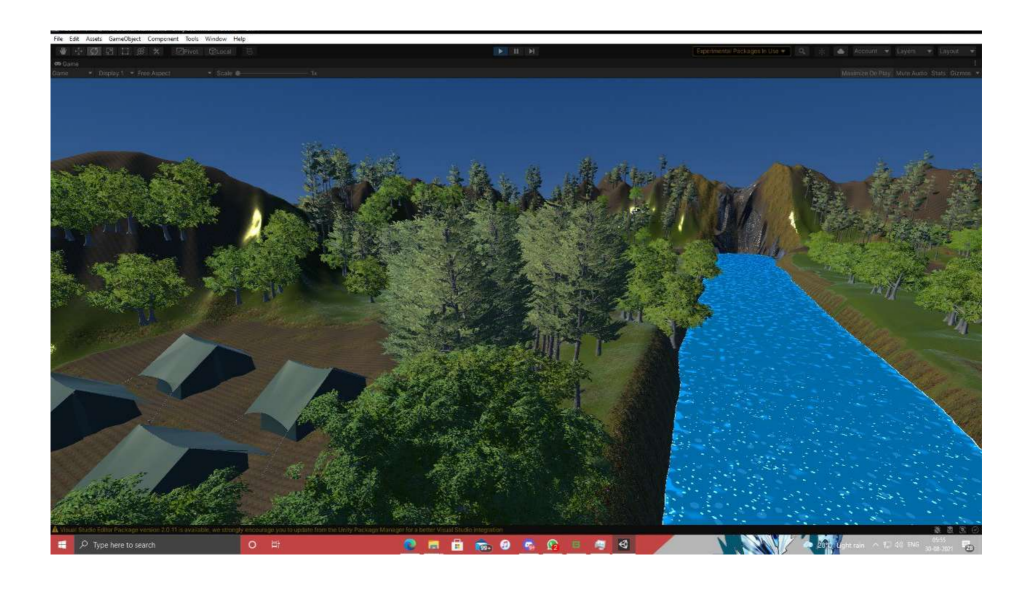
5. Reviews and Suggestions

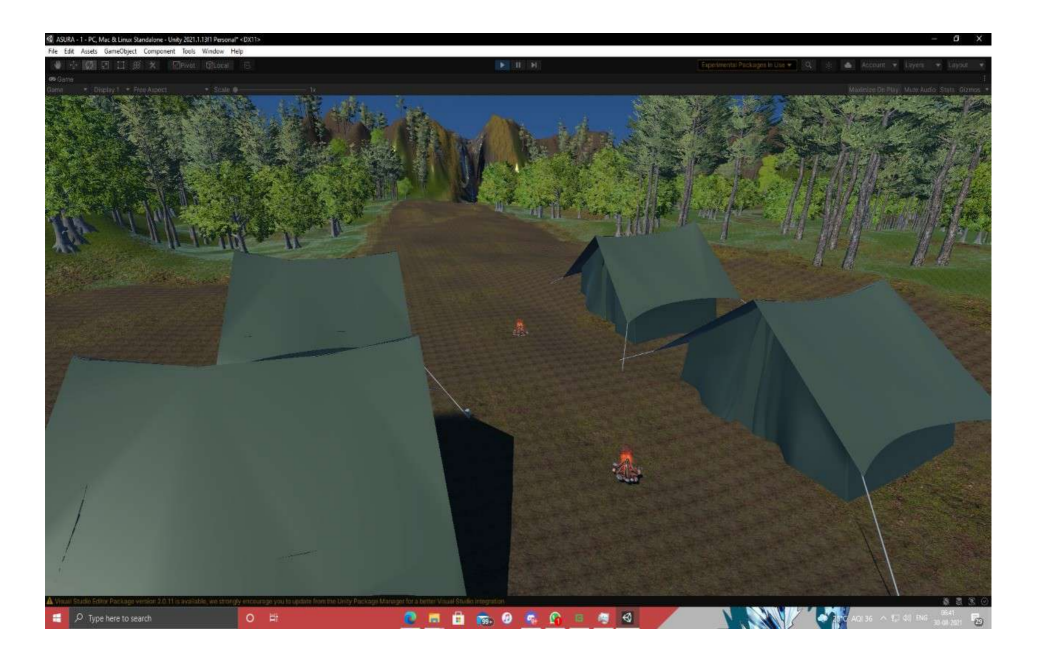
1. To work on the title of the project.

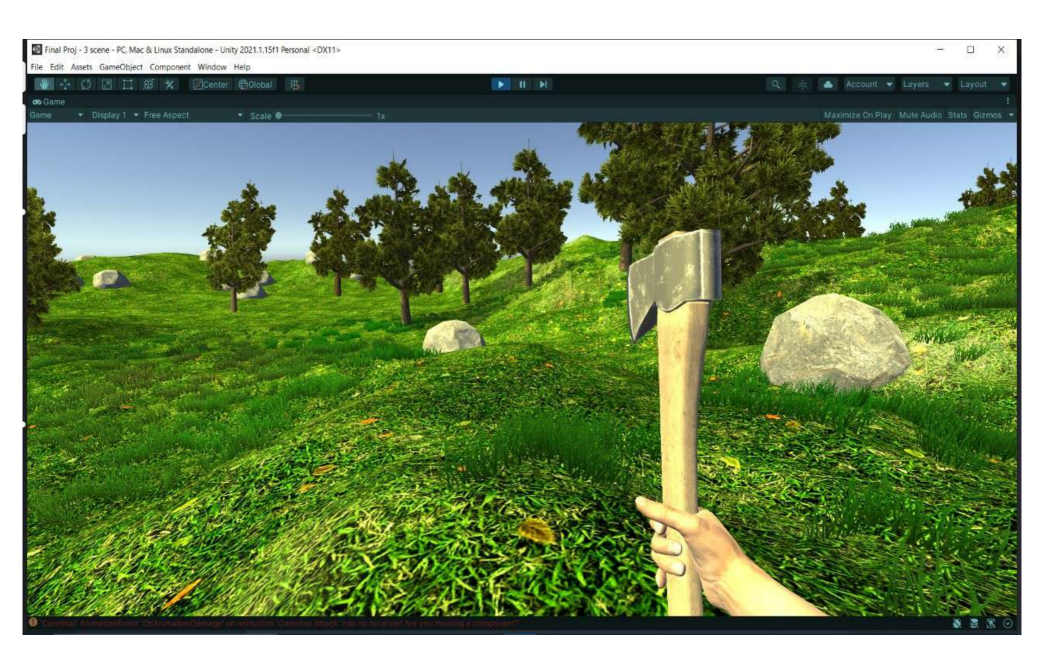
6. Proposed System Architecture/ Working



7. Prototype Design Demonstration







8. Implementation Status

- 1. Done with 1st level map or scene.
- 2. Done with player scripts.
- 3. Working on 1st puzzle.
- 4. Working on enemy scripts.

9. Status of paper draft and targeted conference

- 1. Completed Abstract
- 2. Completed Introduction
- 3. Working on Methodology
- 4. Targeted Conference is IEEE and 14th International Conference on E-Learning and Games

Thank You...!!