GAME DEVELOPMENT (Effective from the Academic Year 2023 - 2024) VI SEMESTER

Course Code	CS62298CC	CIA Marks	50	
Number of Contact Hours/Week (L: T: P: S)	0:0:2:0	SEE Marks	50	
Total Hours of Pedagogy	20P	Exam Hours	03	

CREDITS - 1

COURSE PREREQUISITES:

- Basics of C-Sharp language
- Basics of unity game engine

COURSE OBJECTIVES: This course will enable students:

- To install Unity and Unreal engine and become proficient in their GUI for game development.
- Develop the ability to conceptualize and define engaging themes for 2D games.
- To acquire skills in character design, sprite creation, character control and movement to create functional 2D gameplay.
- To design interactive game environments with tiles, interactive objects, and collectibles to enhance player engagement.
- To explore the design of player world interactions, with the option of using physics engines, for immersive and dynamic gameplay experiences.

TEACHING - LEARNING STRATEGY:

Following are some sample strategies that can be incorporate for the Course Delivery

- Chalk and Talk Method/Blended Mode Method
- Power Point Presentation
- Expert Talk/Webinar/Seminar
- Video Streaming/Self-Study/Simulations
- Peer-to-Peer Activities
- Activity/Problem Based Learning
- Case Studies
- MOOC/NPTEL Courses
- Any other innovative initiatives with respect to the Course contents

LIST OF EXPERIMENTS

Sl. No.	Description
1	Installation of a game engine, e.g., Unity familiarization of the GUI.
2	Creation of 2D assets, Character Movement Program core mechanic, Sprite animation.
3	Level design: design of the world in the form of tiles along with interactive and collectible objects.
4	Design of interaction between the player and the world, optionally using the physics engine.
5	Developing a 2D interactive using Pygame.
6	Developing a multiplayer experience.
7	Design 3D environment, animation and AI behavior
8	Developing a camera, Physics and core game mechanics for 3D game.

9	Developing a physics-based mechanic for 3D game, optimization of 3D, Testing, Publishing and delivery.

						COUI	RSE OU	TCOM	IES							
Upon com	pletic	on of thi	is course	e, the stu	ıdents w	ill be ab	le to:									
CO No.	Course Outcome Description													Bloom's Taxonomy Level		
CO1	Apply game engine expertise to install and navigate game engines like unity and unreal engine.													CL3		
CO2	Create conceptually sound 2D game themes. CL3													.3		
CO3	Implement 2D game elements by executing their character design, character control, and movement to construct functional game play experiences.												CL3			
CO4	Design interactive game environments through the creation of game worlds using tiles, interactive objects, and collectibles.													CL3		
CO5	Implement 3D environment, animation and behavior along with physics based and shooter-based 3D game mechanics												.3			
						CO-P	O-PSO	MAPPI	NG				-			
CO No.	Programme Outcomes (PO)													Programme Specific outcome (PSO)		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	3		2							1	1	1	1	
CO2	3	2	3		2							1	1	1	1	
CO3	3	2	3		2							1	1		1	
CO4	3	2	3		2							1		1		
CO5	3	2	3		2							1	1		1	
3: Substantial (High)				2: Mod	erate (N	1: Poor (Low)										

PROGRAM 1:

Installation of a game engine, e.g., Unity familiarization of the GUI.

Objective:

To install Unity and become familiar with its graphical user interface (GUI) for game development.

Step-by-Step Procedure:

1. Download Unity Hub:

- o Go to the official Unity website: https://unity.com
- o Navigate to the "Downloads" section and download **Unity Hub** for your operating system.

2. Install Unity Hub:

- o Run the installer file.
- o Follow on-screen instructions to complete installation.

3. Create a Unity Account (if not already created):

- o Open Unity Hub.
- o Sign in with an existing Unity account or create a new one.

4. Install Unity Editor via Unity Hub:

- o In Unity Hub, go to the **Installs** tab.
- o Click **Install Editor**, select the desired version (LTS recommended).
- o Choose additional modules (e.g., Windows Build Support, Android, etc.) as needed.
- o Click **Install** and wait for the process to complete.

5. Create a New Project:

- o Go to the **Projects** tab in Unity Hub.
- o Click New Project.
- o Select a template (e.g., 2D, 3D).
- o Name your project and select a location.
- o Click Create.

6. Familiarize with Unity GUI:

- o Scene View: Allows you to visually place and manipulate game objects.
- o **Game View:** Shows what the game will look like to the player.
- o **Hierarchy Window:** Lists all game objects in the current scene.
- o **Inspector Window:** Displays and allows editing of selected object properties.
- o **Project Window:** Shows all assets (scripts, prefabs, textures, etc.).
- o **Console Window:** Displays error messages, warnings, and debug logs.

7. Basic GUI Interactions:

- o Move, rotate, and scale objects in the Scene.
- o Create a new GameObject (e.g., 2D Sprite or 3D Cube).
- o Modify components like Transform, Rigidbody, and Sprite Renderer in the Inspector.

8. Save the Scene and Project:

- o Go to File > Save Scene and name your scene.
- o Use Ctrl + S regularly to save your work.

PROGRAM 2:

Creation of 2D assets, Character Movement Program core mechanic, Sprite animation.

Objective:

To create 2D assets, implement basic character movement, and apply sprite animation in Unity.

Step-by-Step Guide (Simplified):

STEP 1: Creating a Character GameObject

- 1. Right-click in the Hierarchy \rightarrow Create Empty \rightarrow Rename to "Player."
- 2. Right-click Player \rightarrow 2D Object \rightarrow Sprite to add a Sprite Renderer.

Select the Player GameObject and assign your character sprite in the Sprite Renderer.

STEP 2: Adding Physics Components

- 1. Click Add Component \rightarrow Rigidbody2D:
 - 1. Set Gravity Scale = $\mathbf{0}$ (for top-down games) or $\mathbf{1}$ (for platformers).
 - 2. Click **Add Component** → **Capsule Collider 2D** (or Box Collider 2D) to detect collisions.

Step 3: Character Movement (Core Mechanic)

- 1. Creating the Movement Script
- 2. In the Assets folder, create a new folder called Scripts.
- 3. Right-click \rightarrow Create \rightarrow C# Script, name it PlayerMovement.cs.
- 4. Open the script and add the following code:

```
using UnityEngine;
public class PlayerMovement : MonoBehaviour
{
    public float speed = 5f;
    private Rigidbody2D rb;
    private Vector2 move;

    void Start() => rb = GetComponent<Rigidbody2D>();

    void Update()
    {
        move.x = Input.GetAxisRaw("Horizontal");
        move.y = Input.GetAxisRaw("Vertical");
    }

    void FixedUpdate()
    {
        rb.MovePosition(rb.position + move * speed * Time.fixedDeltaTime);
    }
}
```

Step 4:

Attaching the Script to the Player

- 1. Drag and drop the PlayerMovement.cs script onto the Player GameObject.
- 2. In the Inspector, adjust the Speed value (default 5).
- 3. Press Play and move the character using the Arrow keys.

PROGRAM 3:

Level design: design of the world in the form of tiles along with interactive and collectible objects.

Step 1: Set Up Your Unity Scene

- 1. Open Unity and create a new 2D project.
- 2. Go to Window \rightarrow Package Manager \rightarrow Install 2D Tilemap Editor (if not already

installed).

Step 2: Create a Tilemap

- 1. In the Hierarchy, right-click \rightarrow 2D Object \rightarrow Tilemap \rightarrow Rectangular.
- 2. This automatically creates:
 - o Grid (Parent object)
 - o Tilemap (Child object for tiles)
 - o Tile Map Renderer (Handles rendering)
- 3. Select Tilemap \rightarrow In Inspector, set:
 - o Tilemap Collider 2D (to detect collisions)
 - o Rigidbody 2D (set Body Type to Static)

Step 3: Import Tiles and Create a Tile Palette

- 1. Download or create tile images (PNG format with transparency).
- 2. Drag the tile images into Assets (Unity).
- 3. Open Tile Palette (Window \rightarrow 2D \rightarrow Tile Palette).
- 4. Click Create New Palette \rightarrow Name it \rightarrow Select a folder.
- 5. Drag your tile sprites into the Tile Palette.
- 6. Select Tilemap in the Hierarchy, then use the Brush Tool to paint tiles in the Scene.

```
Step 3: Right click Grid --> Design your levels(Multiple Squares)
```

Step 4: Add Interactive Objects (Coins, Doors, etc.)

- 1. Creating a Collectible (Coin)
- 1. Drag a coin sprite into the Scene.
- 2. Add Collider:
- o Select the Coin object → In Inspector, click Add Component → Choose Circle Collider 2D.
- o Check Is Trigger (so it doesn't act as a solid object).
- 3. Add a Script (CoinCollect.cs):
- o Right-click in Assets \rightarrow Create \rightarrow C# Script \rightarrow Name it CoinCollect.

```
using UnityEngine;
public class CoinCollect : MonoBehaviour
{
  void OnTriggerEnter2D(Collider2D other)
  {
  if (other.CompareTag("Player"))
  {
    Debug.Log("Coin Collected!&quot");
    Destroy(gameObject); // Removes coin
  }
  }
}
```

- 4. Assign this script to the Coin object.
- 5. Attach this script to the Player GameObject.

Tag the Coin Object

- 1. Select your Coin GameObject.
- 2. In the Inspector, click on the Tag dropdown (top of Inspector).
- 3. Click "Add Tag" → Create a new tag named "Coin".
- 4. Assign the " Coin" tag to all coin objects in the scene.

- 2. Creating an Interactive Door
- 1. Drag a door sprite into the Scene.
- 2. Add a Box Collider 2D and check Is Trigger.
- 3. Add a Script (Door.cs):
- 4. Attach this script to the Door object.

```
using UnityEngine;
public class Door : MonoBehaviour
  public GameObject player;
  void OnTriggerEnter2D(Collider2D other)
    if (other.CompareTag("Player"))
    {
       player.SetActive(false); // Disables player when entering the trigger
  void OnTriggerExit2D(Collider2D other)
    if (other.CompareTag("Player"))
    {
       player.SetActive(true); // Enables player when exiting the trigger
```

```
1. Drag your player sprite into the Scene.
2. Add Components:
o Rigidbody 2D (Set Gravity Scale = 0 for a top-down game).
o Box Collider 2D (to detect collisions).
o Player Movement Script:
using UnityEngine;
public class PlayerMovement : MonoBehaviour
public float moveSpeed = 5f;
private Rigidbody2D rb;
private Vector2 moveInput;
void Start()
{
rb = GetComponent<Rigidbody2D&gt;();
}
void Update()
{
moveInput.x = Input.GetAxis("Horizontal");
moveInput.y = Input.GetAxis("Vertical");
}
void FixedUpdate()
{
rb.velocity = moveInput * moveSpeed;
}
3. Attach this script to the Player.
```

Step 6: Test the Level

Press Play and move the player around.

PROGRAM 4

Design of interaction between the player and the world, optionally using the physics engine.

Step 1: Set Up the Scene

- 1. **Open Unity** and create a new 3D project.
- 2. In the **Hierarchy**:
 - \circ Right-click \rightarrow 3D Object \rightarrow **Plane** (this will be the ground).
 - \circ Right-click \rightarrow 3D Object \rightarrow **Cube** (this will be the box to push).
 - \circ Right-click \rightarrow 3D Object \rightarrow Capsule (this will be the player).

Step 2: Add Physics Components

- 1. Box (Cube):
 - Select the Cube.
 - In the **Inspector**, click "Add Component" → **Rigidbody**.
 - This makes the cube interact with Unity's physics engine.
- 2. Player (Capsule):
 - Add a **Character Controller** (Add Component → Character Controller).
 - (Optional) Add a **Rigidbody** if you want the player to be pushed by other forces (but often skipped if using Character Controller).
- 3. Set up the camera:
 - Click on the Camera in the Hierarchy.
 - o In the Inspector, set the camera's position so it can view the player (e.g., Position: (0, 2, -10)).
 - Adjust the Camera's rotation to point towards the player (Rotation: (30, 0, 0)).

Step 3: Adding Player Movement with Physics

- 1. Add a Rigidbody component:
 - Select the "Player" object.
 - In the Inspector, click "Add Component" and search for "Rigidbody."
 - Add the Rigidbody component, which will allow physics interactions like gravity and collisions.
- 2. Create a Player Controller Script:
 - Right-click in the Project window and create a new C# script (e.g., PlayerController).
 - Double-click to open the script in Visual Studio.
- 3. Write basic movement code: Add the following code to your PlayerController script:

```
using UnityEngine;
public class PlayerController : MonoBehaviour
```

```
public float moveSpeed = 5f;
  public float turnSpeed = 700f;
  private Rigidbody rb;
 void Start()
    rb = GetComponent<Rigidbody>();
 void Update()
   // Movement
   float moveHorizontal = Input.GetAxis("Horizontal");
    float moveVertical = Input.GetAxis("Vertical");
      Vector3 movement = new Vector3(moveHorizontal, 0, moveVertical) * moveSpeed *
Time.deltaTime;
    rb.MovePosition(transform.position + movement);
   // Turning
    if (movement.magnitude > 0)
      Quaternion targetRotation = Quaternion.LookRotation(movement);
        transform.rotation = Quaternion.RotateTowards(transform.rotation, targetRotation,
turnSpeed * Time.deltaTime);
    }
 }
}
```