DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING

One Week Workshop

on

"Game Development Using Unity 3D" Mr. C. Satish Kumar, APSSDC

> Govt. of Andhra Pradesh 1st to 7th June 2022

An One Week Workshop on **"Game Development Using Unity 3D"** was organized by department of Computer Science and Engineering of Annamacharya institute of Technology and Science Engineering College for II B.Tech CIC students from1st to 7th June 2022 in collaboration with APSSDC.

The objective of the workshop is to acquire knowledge on developing 3D games by using Unity application that require any programming language. Students have learnt how to install, configure and the Standard Operating Procedure (SOP) of the software and its supporting resources. Students have learnt

- About inserting Characters
- Updating action animations
- · Character game plays Settings
- Inserting3D Objects
- covers building scripts
- API
- connect modules and more.

Game development Training is catered for students in game development with Unity 3D. Unity 3D is a flexible and high-performance end-to-end game development platform used to create rich, interactive VR, AR, 3D, and 2D experiences. Unity 3D is a game engine and complete integrated development environment (IDE) with an integrated editor, asset workflow, scene builder, scripting, networking and more. The software is to create different varieties of game environments. Student have practiced and demonstrated applying Effects, Logic, Labels, Light, Transform, Default Font, Trial, Portal, Flag, Gate- Kepper, Particle, Path, Mirror, MenuJump, Action, Inserting Coins, Powerups, Reward Coins, Editing MenuPage, Mapping theus erinterfaces using menueditor.

The Program consisting of 46 students and it was coordinated by **Mr. B. Ramana Reddy**, Asst. Professor and HOD, **Ms. K. Divya Reddy**, Asst. Professor and **Ms. G. kanishka**, Asst. Professor, Department of Computer Science and Engineering.

The resource persons are experienced trainers from APSSDC, Govt. of Andhra Pradesh. They interactively demonstrated, taught and inculcated to the students the working with the application. The feedback from participants has been taken to understand and analyze the resource persons' domain knowledge, content delivery, and interaction

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
VENKATAPURAM (VIII.)
RENIGUNTA (M), TIRUPATI-517 520

DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING

during the workshop, can enable the department to organize such workshops in future. Overall, the event was successful.

Outcomes:

- > Students gained knowledge On developing a 3D Game using Unity.
- > It helped students to develop creative thinking and imagination skills.















DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING



DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING

I MI (S) TH	sh State Skill Development t of Skills Development & Training, God Certificate of Participa	vt. of Andhra Pradesh)
Cert.No. UNITY/STP/22-23/	099	egd Id: 20AK1A3612
This is to certify that Mr./	Ms./Mrs	.G.Giri
ofAnnamach	arya Institute Of Technology A	nd Science has successfully
participated Training Progr	am on	gn Using Unity 3D Offline
held from01-06-2022	to07-06-2022	AP No.
	Deser Xm	1007
Principal (or) HOD	Dr. Ravi K Gujjula Chief General Manager (Technical) APSSDC	Sri S. Satyanarayana, IAS Managing Director APSSDC