

"Techno – Social Excellence" MARATHWADA MITRAMANDAL'S INSTITUTE OF TECHNOLOGY

Lohgaon, Pune-411047

Date: 25/10/2021

"Towards Ubiquitous Computing Technology" DEPARTMENT OF COMPUTER ENGINEERING

NOTICE

All the SE at TE students are hereby informed that a Webinar on "3D Animation Film Process" is arranged on dated 27/10/2021 at 10:00 AM.

ATTENDANCE IS MANDATORY

Mr. S. G. Rathod



"Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47

Accredited 'A' Grade by NAAC

"Towards Ubiquitous Computing Technology"

Department of Computer Engineering

(Academic Year 2021-22)

Webinar

On

"3D Animation Film Process"

Held on 27th November 2021

Ms. A. S. Mane

Coordinator

HOD

Webinar Details

Subject: 3D Animation Film Process

Attendee: SE and TE Computer Engineering Students (Total no.: 35)

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 27th November 2021

Resource Persons:

Name: Mrs. Bhushan Fegde

Company Details: VR Interaction Solution Pvt. Lmtd. Pune

Objectives of the Workshop

The objective of this webinar is to introduce fundamental concepts of Animation. It covers an Process of "Film making process of 3D Animation".

Program Outcomes

- > Proper understanding of the Animated Movie Making Process.
- > Students are able to understand & learn the concepts of Softwares used for Animation.

Session Conducted By: Mrs. Bhushan Fegde, VR Interaction Solution Pvt. Lmtd. Pune

Introduction:

Animators draw images on a transparent paper one frame at a time. Animators start with rough drawings and run frames in sequence to make sure the animation makes sense. Once each drawing is complete, the animator will photograph each frame individually.

Vector-Based 2D Animation-This is animation that is computer generated using the same technique as hand drawn animation, but software is used with interpolation to provide action to the animation in-between individual frames drawn on a tablet or using computer software.

This type of animation generates images using computer software. Instead of creating one frame at a time, the character is created, and a skeleton helps animate the character. The individual poses are created, and the computer software moves from one pose to the next by interpolation to create movement.

Topic Covered:

She has covered almost all important topics related to Animation and software used for it with industry point of view. He is provided the additional knowledge/tips to students related to the basics of Mayasoftware and Animia Platform using real time projects. She covered introduction to Animia platform. Working on basis of Animation software with real time projects.

On behalf of MMIT & Management, Computer Department, Prof. A. S. Mane gave the vote of thanks expressing the gratitude towards resource person Mrs. Mrs. Bhushan Fegde for sparing his valuable time & guidance to our students from his busy schedule.

Enclosure

- 1. Online Sessions photos
- 2. Students Attendance list

Online Session Photos



Fig 2. Introduction to topics by Mr. Bhushan Fegade



Fig 3.Implementation by Mr. Bhushan Fegade & Interaction with students

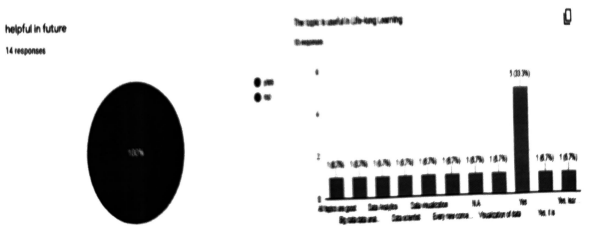


Fig 4.Feedback taken from Students

Guest Lecture on 3D Animation Film Process Student Attendance

Sr. No.	Name of the Students	College Name	Class
1	Shubham Vivek Reddy		TE
2	Shelke Mahesh Ramakant		SE
3	Saket Milind Kharche		SE
4	Omkar shisode		TE
5	Kartik Atmaram More]	TE
6	Rushikesh Subhash Bhalerao		SE
7	Jay mate		SE
8	Yashraj Deokar		SE
9	Desai Suyash Ulhas		SE
10	Sakshi SantoshKumar Dhas	MARATHWAD A MITRA MANDAL'S INSTITUTE OF TECHNOLOGY , LOHEGAON, PUNE	SE
11	Shreyash manoj sarode		SE
12	Tiya Suresh Jagtap		SE
13	dhanashri ashok dagde		SE
14	Mhaske Anushka Vikram		SE
15	Karan Ramdas gite		SE
16	shreyas nimbalkar		SE
17	Dinesh madhukar kote		SE
18	Mrunali Sanjay Gatkal		SE
19	Lamkhade Rutuja Kailas		TE
20	Mayuresh dattatray bhombe		SE
21	Pandharkar Siddhi Rajendra		SE
22	Trivedi Rutuja Sandip		SE
23	Aditi Anand Tambat		SE

24	Choudhari Aboli Rohidas	MARATHWAD A MITRA MANDAL'S INSTITUTE OF TECHNOLOGY , LOHEGAON, PUNE	SE
25	Kakade Om bhausaheb		SE
26	Hule Sakshi Ram		SE
27	Amol Deshmukh		SE
28	Priyanka Yogesh Joshi		TE
29	Aditya Kavitake		SE
30	Shubham Nandkumar Sathe		SE
31	Snehal Vitthal Shinde		SE
32	Shubhankar Badmanji		SE
33	Govele Sharvari Rajendra		TE
34	AKSHAY DINESH VAJANAM		SE
35	Rohit barashile		TE

AS.MANE