

Webinar on Introduction to 3D Game Design & Development Process.

Event Description:

This webinar on the topic “Introduction to 3D Game Design & Development Process” was organized by the Centre for EduTech and SkillsTech, CUTM on 5th February 2022 at 10:00 A.M.



The banner features a blue and purple background with a glowing 3D game controller and binary code. It includes logos for Centurion University, Institution's Innovation Council, and CUTM. The text reads: 'School of Media and Communication in collaboration with Centre for EduTech and SkillsTech'. The main title is 'WEBINAR ON Introduction to 3D Game Design & Development Process'. The speaker is 'Rajesh M Dharan, Sr. 3D Game Generalist at Fingent, Kochi'. Software used: 'Autodesk Maya & Substance Painter'. A QR code is provided for joining the meeting. Meeting details: 'Join Zoom Meeting: https://us02web.zoom.us/j/85242465662?pwd=N2wyOVVWZDB4VXJlY0RlME5EVW1GQT09 Meeting ID: 852 4246 5662, Passcode: 392786'. Date: 5th February 2022, Time: 10 AM to 11 AM. Moderator: Dr. Prajna Pani, Organizer: Mr. Saban Kumar Maharana.

Anita Patra



Dr. Anita Patra, Registrar, CUTM

Prajna Pani



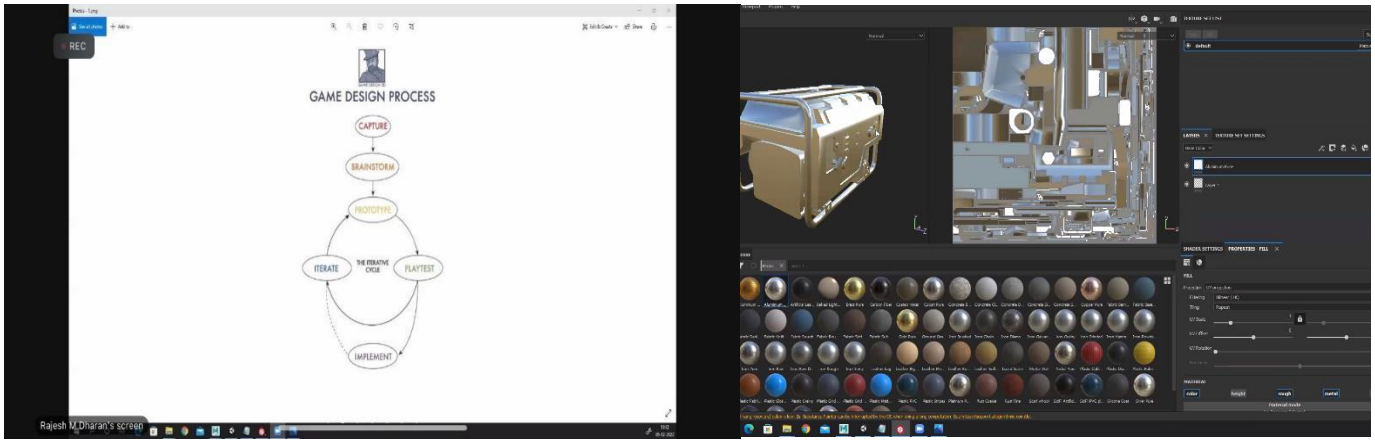
Convener



8 REPORT ON INTRODUCTION TO 3D GAME DESIGN AND DEVELOPMENT PROCESS

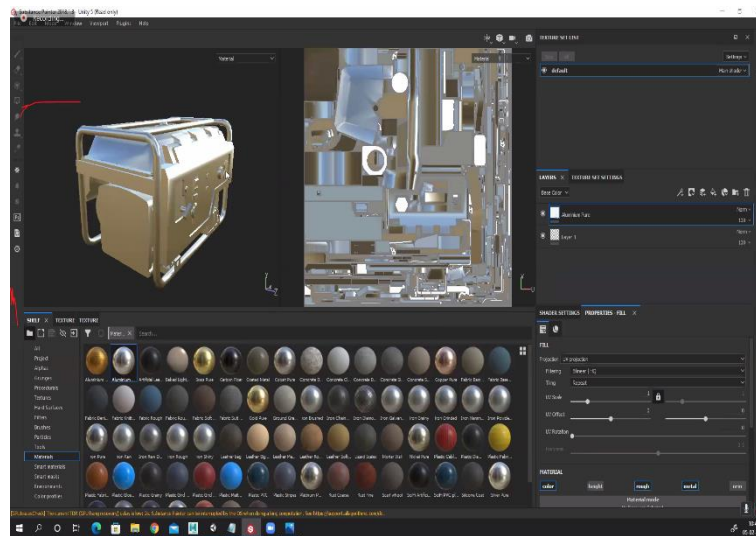
5TH FEBRUARY, 2022

Bhubaneswar: February 5, 2022: A renowned gaming journalist, Rajesh M Dharan, spoke to Centurion University students via an online webinar presented by the School of Media and Communication, in Collaboration with EduTech and SkillsTech Team and coordinated by Mr. Saban Kumar Maharana, a media and communication lecturer. A webinar was held on the eve of Saraswati Puja. More than 60 students participated in this webinar. This webinar was moderated by Dr. Prajna Pani, RC Coordinator of EduTech and SkillsTech. The webinar was attended by all the department's faculties as well as the department's HOD. He talked about how to do game design and what is the process. He discussed the MAYA software which he used for designing games. Likewise, he demonstrated how to build a 3D model from the ground up, using Maya for character modeling, then importing the model into Substance Painter to apply textures, and finally importing the textured model into UNITY to see the final output as well as how the model would look after being rendered in the Game Engine. He claimed that game design is more than just what we do or how we construct the game, it is about exchanging reality. He even said that between 1970 and 2022, the number of gamers and the gaming culture had expanded dramatically. Furthermore, he ended his session by answering questions like Do players employ digital tools to prepare story boarding and 3D structure? For a newcomer, how long will it take to learn this process? How long does it take to finish a game design? The webinar lasted around one and a half hours. Mr. Saban Kumar Maharana delivered a thank-you note at the ending.

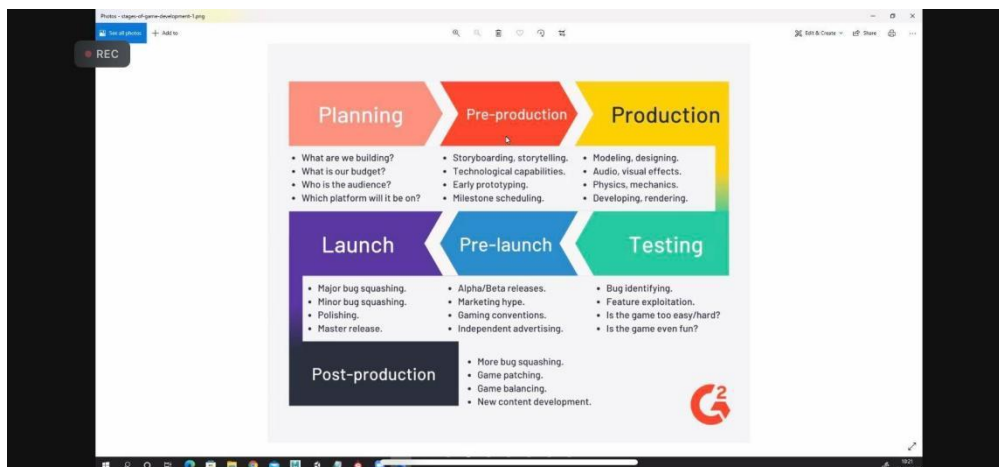


General Design Process

Fixing of components



Design Performa



Plan of Design



Design Layout

Anita Patra 

Dr. Anita Patra, Registrar, CUTM

Pragna Pani 

Convener

Webinar on Introduction to 3D Game Design & Development Process.

Event Description:

This webinar on the topic “Introduction to 3D Game Design & Development Process” was organized by the Centre for EduTech and SkillsTech, CUTM on 5th February 2022 at 10:00 A.M.

Sl.No	Names	REG.NO	Present/Absent
1	BIKASH KUMAR PALAKA	150101120001	p
2	CHANDANA SANAPALA	150101120002	P
3	SEKHAR MOHANTHI TARUN KUMAR PATNAIK	150101120003	P
4	SRI SWATHI SOWMYA AVASARALA	150101120004	P
5	SANTOSH BHARGAV LANDA	150101120005	P
6	SRIKANTH TIRUMARADDY	150101120006	P
7	SUBHASMITA TRIPATHY	150101120007	P
8	DUMBE RAITA	150101120008	P
9	paidisetty priyanka	150101120009	P
10	ARCHANA BHUSHAN	150101120010	P
11	VISHAL PRASAD	150101120011	p
12	AKANKSHYA PATRO	150101120012	p
13	CHADUVULA PRASANTH	150101120013	P
14	LOLLA MANASA	150101120015	P
15	ANKITA NAYAK	150101120016	P
16	B. RAVI TEJA	150101160013	P
17	SAMEER MAHAPATRO	150101120017	P
18	ASHIRWAD SATAPATHI	150101120018	P
19	BIDIYALA MOUNIKA	150101120019	P
20	N. TIRUMALA RAO	150101120020	P
21	ANIL KUMAR BODA	150101120021	P
22	DEBASISH MOHANTY	150101120022	P
23	BURAGAPU SUDHEER	150101120023	p
24	SUNNY KUMAR	150101160015	P
25	BHARGAVI PATNAIK	150101120024	P
26	SHAMBHAVI KUMARI	150101120025	P
27	SHUBHAM KUMAR	150101120026	P
28	SRIRAM CHAUDHARY	150101120027	P
29	HARISH SASNAM	150101120028	P
30	GAYATRI SASANAM	150101120029	P
31	ABINASH PANIGRAHI	150101160021	P
32	SATISH JAMI	150101120030	P
33	ASHINI PENTA	150101120031	P
34	ARUN PRASAD	150101120032	p

35	SONALIN SAHU	150101120033	P
36	SOUMYA RANJAN MISHRA	150101120034	P
37	KANCHAN KUMARI	150101120035	P
38	MONALISHA BEHERA	150101120036	P
39	S RANJIT RAO	150101120037	P
40	BINGI SUMANTH	150101160026	P
41	YELLAMALLI CHAITANYA	150101120038	P
42	TAPAN SAMAL	150101120039	P
43	MALLA RAJESWARI	150101120040	P
44	SRIKANTH KUMAR KARADA	150101120041	P
45	KAJAL KUMARI SINGH	150101120042	p
46	HIMANSU SEKHAR NAYAK	150101120043	P
47	KISHAN KUMAR PATRO	150101120044	P
48	KARUMURI RAHUL BENERJEE	150101120045	P
59	SACHIDEVI DEEP	150101120046	P
50	SOUMYA RANJAN BEHERA	150101120047	P
51	ANNI VISWA CHANDAN	150101120048	P
52	VIJAY GANESH SIVAKALA	150101130001	P
53	NEELIMA IPPILI	150101130002	P
54	MUDDADA NARAYANA RAO	150101130003	P
55	KIRAN KUMARI DUMRE	150101130004	P
56	HARISH BATTINA	150101130005	P
57	NAVYA SARADHI	150101130006	P
58	ASHOK MAHANTY	150101130007	P
59	DINESH VOONA	150101130008	P
60	SANGAM BEURA	150101130009	P
61	KHADANGALU KUMAR	150101130010	P
62	PRADEEP KUMAR PATNAIK	150101130011	P
63	ALLAM VENKATA AKHIL	150101130012	P

Anita Patra



Dr. Anita Patra, Registrar, CUTM

Rajna Pani



Convener