Title of Skill Course: Z-Brush Modeling Artist

1. Sector: Media and entertainment

2. Subject : Animation Science

3. Year of implementation:2020

Course Structure

Skill Level	Theory Hours	Practical Hours	Total Hours	Credits	No. of students in batch
6	20	30	50	3	30

Syllabus

Course Objectives:

- 1) Understanding common workflow, the role of 2.5 vs 3 dimensions and navigating Z brush interface.
- 2) Grasp basic sculpting and the need for subdivision levels.
- 3) Focus on polymesh editing and understand the consequences of the different techniques.

Theory Syllabus

Credits		No. of hours	
(Total Credits 2) Sub Points		20	
Credits 2)			
UNIT-I	Z Brush Introduction& Sculpting Technique	(10)	
	Z Brush Introduction, Layout Working, Sculpting Technique,		
	2D & 3D Brush, Brush Palette, Dynamesh, Topology		
UNIT-II	Paint and rendering technique	(10)	
	Paint Technique, Poly paint, Lights & Project transfer,		
	Polishing Work, Render settings		

Reference Books:

- 1. ZBrush Characters and Creatures : by Kurt Papstein , Mariano Steiner
- 2. Beginner's Guide to ZBrush 3dtotal Publishing
- 3. ZBrush Digital Sculpting Human Anatomy: Scott Spencer
- 4. ZBrush Character Sculpting: Rafael Grassetti

Practical Syllabus

Credits		No. of hours
(Total Credits 1)	Practical	30
	1. Working with Sculpting techniques in Zbrush.	
	2. Working with paint techniques in Zbrush.	
	3. Working with dyanamesh techniques in Zbrush.	
	4. Create a Fruit Model in Zbrush.	
	5. Create a Character props design in Zbrush.	
	6. Create a face modeling in Zbrush.	
	7. Create a Cartoon character in Zbrush.	
	8. Create a Human Character in Zbrush.	
	9. Create a Animal Character in ZBrush.	
	10. Create a Stylized tower house in Zbrush.	

Course Outcomes:

- 1. Be able to produce high quality digital sculptures utilizing Zbrush.
- 2. Be able to identify and utilize various workflows to achieve the desired goal.
- 3. Learn professional terms relating to digital sculpture.
- 4. Be able to retopologize high poly sculpts.

1. BOS Sub Committee:

Sr. No.	Name of Member	Designation	Address
1	Mr. Pawar M.B.	Chairman	YC, Institute of Science, Satara
2	Mrs. Bhambure R.V.	Member	YC, Institute of Science, Satara
3	Mr. Chavan A.S.	Academic Expert	Tiranga Animation College, Baramati.
4	Mr. Kotteswaran. N.	Industrial Expert	Image Infotainment Ltd., Hyderabad