CBSE | DEPARTMENT OF SKILL EDUCATION CURRICULUM FOR SESSION 2022-2023

MULTI - MEDIA (SUB. CODE-821)

JOB ROLE: ANIMATOR

CLASS XI & XII

1. Introduction

An Animator is an artist who creates multiple images, which when displayed in rapid sequence give an illusion of movement called animation. An Animator needs to refer to the concept of artwork prepared by animation artists to produce a sequence of 2D or 3D images by producing multiple images called frames, which when sequenced together rapidly create an illusion of movement. The images can be made up of digital or hand-drawn pictures, models or puppets. An Animator has the responsibilities of developing animation as per client requirement and work with editors to composite the various layers of animation.

2. Course Objectives

- 1. Apply effective oral and written communication skills to interact with people and customers;
- 2. Identify the principal components of a computer system;
- 3. Demonstrate the basic skills of using computer;
- 4. Demonstrate self-management skills;
- 5. Demonstrate the ability to provide a self-analysis in context of entrepreneurial skills and abilities;
- 6. Demonstrate the knowledge of the importance of green skills in meeting the challenges of sustainable development and environment protection;
- 7. Demonstrate the knowledge of uses and applications of Animation;
- 8. Demonstrate the knowledge of principles of Animation
- 9. Demonstrate the knowledge of basics compositing
- 10. Demonstrate the knowledge of various features of 2D Animation
- 11. Demonstrate the knowledge of the concept of 3D production pipeline
- 12. Demonstrate the concept of bouncing balls and various other steps of animation
- 13. Demonstrate the knowledge of project setting and animation rendering

3. Curriculum

This course is a planned sequence of instructions consisting of Units meant for developing employability and Skills competencies of students of Class XI & XII opting for Skills subject along with general education subjects.

Theory	50 marks
Practical	50 marks
Total Marks	100 marks

The unit-wise distribution of Periods and marks for Class XI & XII is given on the next page.

The unit-wise distribution of periods and marks for Class XI is as follows:

MULTI-MEDIA (SUBJECT CODE - 821)

CLASS - XI (SESSION 2022-2023)

Total Marks: 100 (Theory-50 + Practical-50)

	Units	for The	Periods eory and ctical	Max. Marks for Theory and Practical
	Employability Skills			
	Unit 1: Communication Skills-III		10	2
	Unit 2: Self-management Skills- III		10	2
Part A	Unit 3: Information and Communication Technology Skills- III	10		2
	Unit 4: Entrepreneurial Skills- III		15	2
	Unit 5: Green Skills- III		05	2
	Total		50	10
	Subject Specific Skill	Theory	Practical	
m	Unit 1: Introduction to Animation	20	20	00
Part	Unit 2: Principles of Animation	20	20	20
P	Unit 3: Introduction to 2D Animation	60	70	20
	Total	100	110	40
	Practical Work			
	Practical Examination			15
S	Written Test			10
art	Viva Voce			10
۵	Total			35
	Project Work/Field Visit			
Ĺ	Practical File/Student Portfolio			10
Part D	Viva Voce			05
<u> </u>	Total			15
	Grand Total			100

CONTENTS

PART A: EMPLOYABILITY SKILLS

	Units	
1.	Communication Skills -III	
2.	Self-management Skills- III	
3.	Information and Communication Technology Skills- III	
4.	Entrepreneurial Skills -III	
5.	Green Skills -III	
	Detailed curriculum of Employability Skills is available separately	

PART B: SKILLS

	Units
1.	Introduction to Animation
2.	Principles of Animation
3.	Introduction to 2D Animation

UNIT 1: INTRODUCTION TO ANIMATION			
Learning Outcome	Theory	Practical	
1. Describe the history of animation	 Evolution of animation, with examples History of animation 	 Visit to a Studio to understand the animation industry and its evolution Demonstration of the use of animation 	
2. Identify various traditional methods of animation	Various traditional methods of animation (e.g. hand drawn animation)	 Identification of traditional methods of animation Demonstrate the knowledge of hand drawn animation and Claymation (animation using clay) 	
3. Identify modern methods of Animation – e.g. Stop Motion Animation	 Methods of animation – modern animation and traditional animation Meaning of Stop Motion Animation 	 Differentiation of modern animation and traditional animation Demonstration of the procedure adopted for Stop Motion Animation 	
4. Identify the various elements involved process of computer Animation (2D and 3D Animation)	 Concepts of computer animation Advantages of computer animation (2D Animation using Adobe Flash and for 3D Animation using Autodesk MAYA) over traditional animation methods 	 Differentiation of 2D and 3D animation Demonstration of Digital animation approaches (frame by frame, shape and motion tweening) Identification of pivot point locations of nodes, groups and other 3D animation 	

Learning Outcome	Theory	Practical
5. Demonstrate the	1. Concept of production	1. Demonstration of steps
knowledge of	pipeline	involved in the animation
production pipeline		production pipeline
6. Describe the	1. Concepts of pre-	1. Explanation of preproduction
process of	production and	activities
preproduction and	story-boarding	2. Development of a short
story- boarding	activities	storyboard

UNIT 2: PRINCIPLES OF ANIMATION			
Learning Outcome	Theory	Practical	
1. Identify the principles of animation	 Twelve principles on which animation is established: Squash and Stretch Exaggeration Anticipation Ease in and Out Arcs Overlapping Action and Follow- through Pose to Pose and Straight-Ahead Animation Reference and Planning Timing Staging Appeal Personality Application of each of the above mentioned principles 	 Demonstration of the twelve basic principles of animation Enlisting the advantages and limitations of different animation techniques Demonstration of the uses of a combination of these 2,3 or 4 principles to get the necessary feel and action in a shot and scene 	

UNIT 3: INTRODUCTION TO 2D ANIMATION				
Learning Outcome	Theory	Practical		
Demonstration the concept of 2D Animation using Adobe Flash	1. Basics of 2D animation 2. Concept of production, preproduction and post-production	 Demonstration of making of storyboard image Demonstration of the phases pre-production, production and post-production 		

Learning Outcome	Theory	Practical
2. Demonstration different types of 2D Animation using Adobe Flash	 Path animation and stop-motion animation Frame composition Camera blocking Situation using different frame composition: MS- Mid Shot; Cu- Close Up Shot; ECu- Extreme Close Up Shot; WS- Wide Shot; EWS- Extreme Wise Angle Shot; WEV- Worm Eye View; BEV – Birds Eye View 	 Demonstration of the process of different 2D animation Demonstration of the details on functionality Explain the situation of using each of the frame composition (MS, Cu, ECu, WS, EWS, WEV, BEV, DA) Explain the reason of camera blocking and animation timing
 3. Describe the basic process of 2D animation using Adobe Flash 4. Demonstrate the application of Adobe Flash Animation 	1. Work cycle of 2D animation 2. The process of creating a torsion 1. Process of limited animation or cut out animation 2. Email as a mode of capturing conversations 3. Meetings as a mode of capturing Conversations	 Differentiation of between 2D and 3D animation Demonstration of creating a torsion Demonstration of creation of flash cartoon

2. TEACHING ACTIVITIES

The teaching and training activities have to be conducted in classroom, laboratory/ workshops and field visits. Students should be taken to field visits for interaction with experts and to expose them to the various tools, equipment, materials, procedures and operations in the workplace. Special emphasis should be laid on the occupational safety, health and hygiene during the training and field visits.

CLASSROOM ACTIVITIES

Classroom activities are an integral part of this course and interactive lecture sessions, followed by discussions should be conducted by trained teachers. Teachers should make effective use of a variety of instructional or teaching aids, such as audio-video materials, colour slides, charts, diagrams, models, exhibits, hand-outs, online teaching materials, etc. to transmit knowledge and impart training to the students.

PRACTICAL WORK IN LABORATORY/WORKSHOP

Practical work may include but not limited to hands-on-training, simulated training, role play, case based studies, exercises, etc. Equipment and supplies should be provided to enhance hands-on learning experience of students. Only trained personnel should teach specialized techniques. A training plan that reflects tools, equipment, materials, skills and activities to be performed by the students should be submitted by the teacher to the Head of the Institution

3. ORGANISATION OF FIELD VISITS/EDUCATIONAL TOURS

In field visits, children will go outside the classroom to obtain specific information from experts or to make observations of the activities. A checklist of observations to be made by the students during the field visits should be developed by the teachers for systematic collection of information by the students on the various aspects. Principals and Teachers should identify the different opportunities for field visits within a short distance from the school and make necessary arrangements for the visits. At least three field visits should be conducted in a year.

4. LIST OF EQUIPMENT AND MATERIAL

The list given below is suggestive and an exhaustive list should be prepared by the teacher. Only basic tools, equipment and accessories should be procured by the Institution so that the routine tasks can be performed by the students regularly for practice and acquiring adequate practical experience.

- 1. 3-Hole Punched Paper
- 2. Adobe After Effects
- 3. Adobe Flash
- 4. Adobe Photoshop
- 5. Adobe Premiere Pro
- 6. Art Gum Eraser
- 7. Autodesk Maya
- 8. Brushes
- 9. Computer System
- 10. Demonstration Charts
- 11. Digital Camera

- 12. Drawing Pencil Sets
- 13. Drawing sheets
- 14. Flipbook
- 15. Internet Connection
- 16. Marker/Chalk
- 17. Non-Photo Blue Pencils
- 18. Paints
- 19. Printer
- 20. Scanner
- 21. Watercolors, Markers, and Pastels
- 22. Whiteboard

MULTI - MEDIA (SUB. CODE-821) Class XII

Total Marks: 100 (Theory- 50 + Practical- 50)

	UNITS	for Th	HOURS eory and ctical	MAX. MARKS for Theory and Practical
	Employability Skills			
	Unit 1: Communication Skills- IV*		10	-
4	Unit 2: Self-Management Skills- IV		10	3
Part	Unit 3: ICT Skills- IV		10	3
Pa	Unit 4: Entrepreneurial Skills- IV		15	4
	Unit 5: Green Skills- IV*		05	-
	Total		50	10
	Subject Specific Skills	Theory	Practical	Marks
m	Unit 1: 3D Production Pipeline	20	20	10
せ	Unit 2: Basics of Video and Sound Editing	20	40	10
Part	Unit 3: Basic Tools and Techniques of Animation inAutodesk MAYA	50	60	20
	Total	90	120	40
	Practical Work			
S	Practical Examination			15
Part	Written Test			10
P	Viva Voce			10
	Total			35
	Project Work/ Field Visit			
Ω	Practical File/ Student Portfolio			10
Part	Viva-Voce			05
<u>a</u>	Total			15
	GRAND TOTAL	2	260	100

<u>Note:</u> * marked units are to be assessed through Internal Assessment/ Student Activities. They are not to be assessed in Theory Exams

DETAILED CURRICULUM/ TOPICS FOR CLASS XII:

Part-A: EMPLOYABILITY SKILLS

S. No.	Units	Duration(in Hours)
1.	Unit 1: Communication Skills- IV*	10
2.	Unit 2: Self-management Skills- IV	10
3.	Unit 3: Information and Communication Technology Skills- IV	10
4.	Unit 4: Entrepreneurial Skills- IV	15
5.	Unit 5: Green Skills- IV*	05
	TOTAL DURATION	50

<u>Note:</u> * marked units are to be assessed through Internal Assessment/ Student Activities. They are not to be assessed in Theory Exams

The detailed curriculum/ topics to be covered under Part A: Employability Skills can be downloaded from CBSE website.

Part-B - SUBJECT SPECIFIC SKILLS

Unit 1: 3D Production Pipeline

Learning Outcome	Theory	Practical
Describe the Pre- production activities	 Story boarding – layouts modelsheets and animatic Use of Adobe Photoshop for UVMapping and Texturing 3D animation in Autodesk MAYA (To be assessed in practical's only. No question to be asked in theory examination from this portion) 	 Demonstration of preproduction activities Preparation of a flow chart of preproduction activities and required materials/ equipment Identification of the various drawing and text tools and the utility of the same (geometric, line, pen, brush, text, stroke, fill, point, erase, etc.)
2. Demonstrate the concept of texturing in Adobe Photoshop and modeling in Autodesk MAYA (Production 1)	 Texturing and modeling Basic standards followed in texturing and modeling 	 Creation of model for stop motion 3D animation Texturing of character
3. Demonstrate the concept of lighting and rigging in Autodesk MAYA (Production 2)	 Lighting and rigging Basic standards followed in lighting and rigging 	 Demonstration of the concept oflighting and rigging Demonstration of use of lighting to create a bright image Importance of lighting in animation

4. Demonstrate the post -	1. Animatics	1. Demonstration of Post-
production activities	2. Creating .avi files to see the	production activities
	flowof animation and its	2. Preparation of a flow chart of
	timing	post-production activities and
	3. Creating Animatics	required materials/ equipment
	4. Post-production	
	process ofanimation	
	5. Exporting animation	
	sequencesand rendering	

Unit 2: Basics of Video and Sound Editing

Learning Outcome	Theory	Practical
1. Use Adobe Premiere	1. Concept of work spaces	1. Demonstration of the use of tool box
CS/CC	2. Video and Sound editing projects	of Adobe Premiere CS/CC
	and its creation	
2. Edit the video	1. Video editing work flow	1. Demonstration of editing the video
	2. Timeline panel	2. Handling the linking Audio or Back-
	3. Basic standards followed in editing	ground Music with the Video in
	a video	AudioTracks in Adobe Premiere
	4. Clips and its types	
3. Use Adobe Sound	1. The procedure of increasing or	1. Demonstration of the use of Adobe
Booth	decreasing the amplitude of	Sound Booth
	arrange by using the volume pop-up	2. Giving the demo of editing of the
	menu	beginning or end of an audio track
4. Edit the sound	1. Various ways of editing audio track	1. Demonstration of increasing or
	2. Multi Track Sound Editing (To be	decreasing the length of the range
	assessed in practicals only. No	by clicking and dragging the start
	question to be asked in theory	and endpoints of the audio track
	examination from this portion)	2. Demonstration of editing the sound
	3. Rendering the output audio file for	track
	playing in any Media Player	3. Demonstrate audio output in .WAV
		and .MP3 audio file format

Unit 3: Basic Tools and Techniques of Animation in Autodesk MAYA

Learning Outcome	Theory	Practical
1. Demonstrate the use	1. Key Frame Animation	1. Demonstration of the use of Maya
of edit keys in timeline	2. Use of Auto Keying Animation	timeline, workspace, view ports,
	3. Disadvantages of auto key	tools
	4. Maya timeline (To be assessed in	2. Changing the settings in Maya
	practicals only. No question to be	timeline
	asked in theory examination from	
	this portion)	
2. Demonstrate the	1. Frame, timing and frame rate	1. Identification of number of frames,
purpose of frames,	2. Reasons for using key frame	timing, frame rate and key frame in
timing, frame rate and	3. Aspects of key frame? (picture size,	animation
key frames	position, rotation)	2. Demonstration of the difference
	4. Concept of setting key frames	between tweening and key frame
	5. Importance of the Set key	3. Demonstration of setting key frames

3. Create and edit animation sequence graph using Graphic Editor	Use of Graphic Editor Editing animation curves using Graphic Editor	Demonstration of editing animations in the Graphic Editor
4. Create a bouncing ball	 Representation of different bouncing balls Details of bouncing ball Implementing the principles of animation on bouncing ball(e.g. Squash and Stretch, Ease In/Out) 	 Demonstration of the knowledge of use of middle-mouse button Creating bouncing ball - animation of 200 frames by implementing two principles of animation