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

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

	UNITS	for Th	F HOURS eory and actical	MAX. MARKS for Theory and Practical
	Employability Skills			
	Unit 1: Communication Skills- IV		10	2
4	Unit 2: Self-Management Skills- IV		10	2
Part	Unit 3: ICT Skills- IV		10	2
Б	Unit 4: Entrepreneurial Skills- IV		15	2
	Unit 5: Green Skills- IV		05	2
	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
art	Written Test			10
P	Viva Voce			10
	Total			35
Part D	Project Work/ Field Visit			
	Practical File/ Student Portfolio			10
	Viva-Voce			05
۵	Total			15
	GRAND TOTAL		260	100

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> 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 	 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.) 		
Demonstrate the conceptof 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 		
Demonstrate the conceptof lighting and rigging in Autodesk MAYA (Production 2)	 Lighting and rigging Basic standards followed in lighting and rigging 	 Demonstration of the concept of lighting 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
production activities	Creating .avi files to see	Post- production
	the flowof animation and	activities
	its timing	2. Preparation of a flow chart of
	3. Creating Animatics	post-production activities and
	4. Post-production	required materials/
	process of animation	equipment
	5. Exporting animation	
	sequences and rendering	

Unit 2: Basics of Video and Sound Editing

Learning Outcome	Theory	Practical
1. Use Adobe Premiere CS/CC	Concept of work spaces Video and Sound editing projects and its creation	Demonstration of the use of tool boxof Adobe Premiere CS/CC
2. Edit the video	 Video editing work flow Timeline panel Basic standards followed in editing a video Clips and its types 	Demonstration of editing the video Handling the linking Audio or Back- ground Music with the Video in AudioTracks in Adobe Premiere
3. Use Adobe SoundBooth	The procedure of increasing ordecreasing the amplitude of arrange by using the volume popup menu	Demonstration of the use of AdobeSound Booth Giving the demo of editing of the beginning or end of an audio track
4. Edit the sound	Various ways of editing audio track Multi Track Sound Editing Rendering the output audio file forplaying in any Media Player	Demonstration of increasing or decreasing the length of the range by clicking and dragging the start and endpoints of the audio track Demonstration of editing the soundtrack 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
Demonstrate the use of edit keys in timeline	 Key Frame Animation Use of Auto Keying Animation Disadvantages of auto key Maya timeline 	Demonstration of the use of Maya timeline, workspace, view ports, tools Changing the settings in Maya timeline
Demonstrate the purpose of frames, timing, frame rate and key frames	 Frame, timing and frame rate Reasons for using key frame Aspects of key frame? (picture size, position, rotation) Concept of setting key frames Importance of the Set key 	 Identification of number of frames, timing, frame rate and key frame in animation Demonstration of the difference between tweening and key frame Demonstration of setting key frames

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

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.

SKILL ASSESSMENT (PRACTICAL)

Assessment of skills by the students should be done by the assessors/examiners on the basis of practical demonstration of skills by the candidate, Practical examination allows candidates to demonstrate that they have the knowledge and understanding of performing a task. This will include hands-on practical exam and viva voce. For practical, there should be a team of evaluators. The same team of examiners will conduct the viva voce.

Project Work (individual or group project) is a great way to assess the practical skills on a certain time period or timeline. Project work should be given on the basis of the capability of the individual to perform the tasks or activities involved in the project. Projects should be discussed in the class and the teacher should periodically monitor the progress of the project and provide feedback for improvement and innovation. Field visits should be organised as part of the project work. Field visits can be followed by a small-group work/project work. When the class returns from the field visit, each group might be asked to use the information that they have gathered to prepare presentations or reports of their observations. Project work should be assessed on the basis of practical file or student portfolio.

Student Portfolio is a compilation of documents that supports the candidate's claim of competence. Documents may include reports, articles, photos of products prepared by students in relation to the unit of competency.

Viva voce allows candidates to demonstrate communication skills and content knowledge. Audio or video recording can be done at the time of viva voce. The number of external examiners would be decided as per the existing norms of the Board and these norms should be suitably adopted/adapted as per the specific requirements of the subject. Viva voce should also be conducted to obtain feedback on the student's experiences and learning during the project work/field visits.

6. ORGANISATION OF FIELD VISITS/EDUCATIONAL TOUR

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.

7. 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