

बिरसा मुंडा ट्रायबल युनिवर्सिटी Birsa Munda Tribal University

राजपिपला, जि॰ नर्मदा Rajpipla, Dist. Narmda Established by Tribal Development Department, Govt. of Gujarat

School of Commerce B.Com Programme

Subject Code & Name: BC04SECC01 Animation, Graphics and Multimedia

Teaching and Evaluation Scheme:

Teaching Scheme				Examination Scheme Component Weightage (%)			
Credits			CCE		SEE		
L	T	P	Total	TH	PWE	TH	PWE
1	0	1	2	25	25	25	25

Programme Name	B.Com
Semester	IV
Course Code	BC04SECC01
Course Title	Animation, Graphics and Multimedia
Course Content Type (Th./Pr.)	Theory/Practical
Course Credit	2
Sessions+ Lab. Per Week	1+2*
Total Teaching/Lab. Hours	30 Hours
* 2 Laboratory = 1 Session	

Learning Objectives

- 1. Understand the basic principles and components of multimedia
- 2. Learn to use graphic design and animation tools
- 3. Develop and integrate multimedia elements
- 4. Enhance digital creativity and communication skills

Prerequisites (if any)

Basic Understanding and Operating of Computer System

Learning Outcomes

On the completion of this course, students will able to:

- 1. Create simple 2D animations and edit basic audio and video clips
- 2. Demonstrate creative thinking and visual communication skills





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	Detailed Contents					
UNIT	TOPIC/SUB-TOPIC	TEACHING HOURS				
	Fundamentals of Graphics and Multimedia	15				
	1. Introduction to Multimedia					
	 Definition, components: Text, Image, Audio, Video, 					
	Animation					
	 Applications of Multimedia (Education, Entertainment, 					
	Advertising, Web)					
	Multimedia systems: Hardware and Software requirements					
	2. Basics of Digital Graphics					
	Raster vs Vector Graphics					
I	Image file formats: JPEG, PNG, GIF, SVG, BMP					
	Color models: RGB, CMYK, Grayscale					
	• Resolution, DPI & PPI concepts					
	3. Graphic Design Principles					
	Layout, Balance, Contrast, Alignment, Repetition, Proximity Type graphy having Fauta and Indiana. Type graphy having Fauta and Indiana.					
	Typography basics: Fonts, readability, spacing Visual biography and design comparitions.					
	 Visual hierarchy and design composition 4. Graphic Editing Tools (Hands-on) 					
	Introduction to tools like Canva / Figma / GIMP or any					
	other open-source tools					
	Creating social media posts, posters, banners					
	Animation Techniques and Multimedia Project Design	15				
	1. Introduction to Animation					
	 Types of Animation: 2D, 3D, Stop Motion 					
	Frame-by-frame animation concept					
	 Storyboarding and scriptwriting for animation 					
	2. Basic Animation Tools (Hands-on)					
II	• Tools: Pivot Animator / Pencil2D / Animaker /					
**	OpenToonzor any other open-source tools					
	Creating simple animations: walking character, bouncing					
	ball, animated text					
	3. Audio and Video Editing (Introduction)					
	Basics of sound editing using Audacity / Soundtrap Basics of sound editing using Audacity / Soundtrap					
	Basics of video editing using OpenShot / Clipchamp / CapCut					
	CapCut					

Dist. Narmada



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Text Book(s)

N/A

Reference Books

- 1. Multimedia: Making It Work by Tay Vaughan, Publisher: McGraw-Hill
- 2. Principles of Multimedia by Ranjan Parekh, Publisher: Tata McGraw-Hill
- 3. Computer Graphics, Multimedia and Animation by Pakhira Malay K., Publisher: PHI Learning

Web Resources

- 1. A https://www.khanacademy.org/computing/computer-programming
- 2. https://www.canva.com/learn/
- 3. https://www.khanacademy.org/partner-content/pixar
- 4. https://www.pencil2d.org
- 5. https://www.gimp.org/tutorials/

Required Software(s) (if any)

Tools: Canva / Figma / GIMP /Pivot Animator / Pencil2D / Animaker / OpenToonz/ Audacity / Soundtrap/ OpenShot / Clipchamp / CapCut/or any other open-source tools

Practical(s) (if any)

Create a basic multimedia project incorporating:

- Graphics
- Audio
- Animation
- Simple video (1-2 min clip)

L:: Lecture, T::Tutorial, P::Practical

CCE::Continuous and Comprehensive Evaluation

(CCETheory includes Mid Semester Examination, Assignment, MCQ quizzes, Seminar, Reflective notes, class participation, case analysis and presentation, slip tests (announced/surprised), attendance etc. or any combination of these)

PWE::Practical Work Examination

(PWE includes Laboratory practical work, project work, viva simulation exercise work etc.)

SEE::Semester End Evaluation

