



बिरसा मुंडा ट्रायबल युनिवर्सिटी Birsa Munda Tribal University

राजपिपला, जि० नर्मदा Rajpipla, Dist. Narmda

Established by Tribal Development Department, Govt. of Gujarat

School of Arts

B.A. (Economics) Programme

**Subject Code & Name: BA04SEECO1 Animation, Graphics and
Multimedia**

Teaching and Evaluation Scheme:

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

Programme Name	B.A.
Semester	IV
Course Code	BA04SEECO1
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
I	Fundamentals of Graphics and Multimedia 1. Introduction to Multimedia <ul style="list-style-type: none">Definition, components: Text, Image, Audio, Video, AnimationApplications of Multimedia (Education, Entertainment, Advertising, Web)Multimedia systems: Hardware and Software requirements 2. Basics of Digital Graphics <ul style="list-style-type: none">Raster vs Vector GraphicsImage file formats: JPEG, PNG, GIF, SVG, BMPColor models: RGB, CMYK, GrayscaleResolution, DPI & PPI concepts 3. Graphic Design Principles <ul style="list-style-type: none">Layout, Balance, Contrast, Alignment, Repetition, ProximityTypography basics: Fonts, readability, spacingVisual hierarchy and design composition 4. Graphic Editing Tools (Hands-on) <ul style="list-style-type: none">Introduction to tools like Canva / Figma / GIMP or any other open-source toolsCreating social media posts, posters, banners	15
II	Animation Techniques and Multimedia Project Design 1. Introduction to Animation <ul style="list-style-type: none">Types of Animation: 2D, 3D, Stop MotionFrame-by-frame animation conceptStoryboarding and scripting for animation	15





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	2. Basic Animation Tools (Hands-on) <ul style="list-style-type: none">Tools: Pivot Animator / Pencil2D / Animate / OpenToonz or any other open-source toolsCreating simple animations: walking character, bouncing ball, animated text 3. Audio and Video Editing (Introduction) <ul style="list-style-type: none">Basics of sound editing using Audacity / SoundtrapBasics of video editing using OpenShot / Clipchamp / CapCut	
Text Book(s)		
N/A		
Reference Books		
<ol style="list-style-type: none">Multimedia: Making It Work by Tay Vaughan, Publisher: McGraw-HillPrinciples of Multimedia by Ranjan Parekh, Publisher: Tata McGraw-HillComputer Graphics, Multimedia and Animation by Pakhira Malay K., Publisher: PHI Learning		
Web Resources		
<ol style="list-style-type: none">https://www.khanacademy.org/computing/computer-programminghttps://www.canva.com/learn/https://www.khanacademy.org/partner-content/pixarhttps://www.pencil2d.orghttps://www.gimp.org/tutorials/		
Required Software(s) (if any)		
Tools: Canva / Figma / GIMP / Pivot Animator / Pencil2D / Animate / OpenToonz / Audacity / Soundtrap / OpenShot / Clipchamp / CapCut/ or any other open-source tools		
Practical(s) (if any)		
Create a basic multimedia project incorporating: <ul style="list-style-type: none">GraphicsAudioAnimationSimple video (1-2 min clip)		

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

CCE:: Continuous and Comprehensive Evaluation

(CCE Theory 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

