## KAKATIYA UNIVERSITY Under Graduate Courses (Under CBCS 2020-2021 onwards) B.A. / B.Sc. Life Science (Computer Applications) II Year SEMESTER – IV

## **MULTI MEDIA SYSTEMS**

Theory:	4 Hours/Week;	Credits: 4	Marks: 100 (Internal: 20; External: 80)
<b>Practical:</b>	3 Hours/Week	Credits: 1	Marks: 25

#### Unit - I

Multimedia: Introduction, Definitions, Where to Use Multimedia- Multimedia in Business, Schools, Home, Public Places, Virtual Reality; Delivering Multimedia.

Text: Meaning, Fonts and Faces, Using Text in Multimedia, Computers and Text, Font Editing and Design Tools, Hypermedia and Hypertext.

Images: Before You Start to Create, Making Still Images, Color.

#### Unit - II

Sound: The Power of Sound, Digital Audio, MIDI Audio, MIDI vs. Digital Audio, Multimedia System Sounds, Audio File Formats, Adding Sound to Your Multimedia Project.

Animation: The Power of Motion, Principles of Animation, Animation by Computer, Making Animations.

Video: Using Video, How Video Works and Is Displayed, Digital Video Containers, Obtaining Video Clips, Shooting and Editing Video.

#### Unit - III

Making Multimedia: The Stages of a Multimedia Project, the Intangibles, Hardware, Software, Authoring Systems

Designing and producing: designing the structure, designing the user interface, a multimedia design case history, producing.

#### Unit - IV

The Internet and Multimedia: Internet History, Internetworking, Multimedia on the Web.

Designing for the World Wide Web: Developing for the Web, Text for the Web, Images for the Web, Sound for the Web, Animation for the Web, Video for the Web.

Delivering: Testing, Preparing for Delivery, Delivering on CD-ROM, DVD and World Wide Web, Wrapping.

#### **Text Book:**

1. Tay Vaughan, "Multimedia: Making it work", TMH, Eighth edition.

#### **References:**

- 1. Ralf Steinmetz and KlaraNaharstedt, "Multimedia: Computing, Communications Applications", Pearson.
- 2. Keyes, "Multimedia Handbook", TMH.
- 3. K. Andleigh and K. Thakkar, "Multimedia System Design", PHI.
- 4. Spoken Tutorial on "GIMP" as E-resource for Learning:-http://spoken-tutorial.org
- 5. Spoken Tutorial on "Blender" as E-resource for Learning:-http://spoken-tutorial.org

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## **MULTI MEDIA SYSTEMS -LAB**

Practical

3 Hours/Week 1 Credit Marks: 25

#### Note:

- Programs of all the Concepts from Text Book including exercises must be practice and execute.
- Faculty must take care about UG Standard Programs.
- In the external lab examination student has to execute two programs with compilation and deployment steps are necessary.
- External Vice-Voce is compulsory.

#### **Example programs:**

Practical exercises based on concepts listed in theory using Presentation tools in office automation tool/ GIMP/Blender / Audacity/ Animation Tools/ Image Editors/ Video Editors.

Implement the followings using Blender -

- 1. Create an animation using the tools panel and the properties panel to draw the following Line, Pen, oval, circle, rectangle, square, pencil,brush, lasso tool
- 2. Create an animation using text tool to set the font, size, colour etc.
- 3. Create an animation using Free transform tool that should use followings-

Move Objects Skew Objects Stretch Objects Rotate Objects Stretch Objects while maintaining proportion Rotate Objects after relocating the center dot

- 4. Create an animation using layers having following features-Insert layer, Delete layer, guide layer, Mask layer.
- 5. Modify the document (changing background colour etc.)Using the following tools
  - Eraser tool Hand tool Ink bottle tool Zoom tool Paint Bucket tool Eyedropper tool
- 6. Create an animation for bus car race in which both starts from the same point and car wins the race.
- 7. Create an animation in which text Hello gets converted into GoodBye (using motion/shape tweening).
- 8. Create an animation having five images having fade-in fade-out effect.
- 9. Create an scene to show the sunrise (using multiple layers and motion tweening)
- 10. Create an animation to show the ripple effect.
- 11. Create an animation (using Shape tweening and shape hints) for transforming one shape into another.
- 12. Create an animation for bouncing ball (you may use motion guide layer).

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