Degree 1st year

B.sc. ERP MULTIMEDIA WEBDESIGNING INTRODUCTION TO WEB DESIGNING AND APPLICATION

Sem-II

Unit -1

Electronic publishing - lists and their types - nested lists - table handling- Working with Hyperlinks, Images and Multimedia- Frames: Frameset definition – frame definition – nested framesets.

Unit -2

Pseudo-elements – defining Styles – elements of styles – linking a style sheet to a HTML document – inline styles – External style sheets – internal Style sheets – Multiple Styles – Web page Designing.

Unit -3

Concept of CSS -Creating Style Sheet - CSS Properties - CSS Styling(Background-Text Format-Controlling Fonts) - Working with block elements and objects -Working with Lists and Tables

Unit -4

CSS Advanced(Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo class, Navigation Bar, Image Sprites, Attribute sector) -CSS Color -Creating page Layout and Site Designs.

Unit -5

Forms and form elements- Creating the Web Site -Saving the site -Working on the web site - Creating web site structure -Creating Titles for web pages -Themes—Div- SPAN-table-farames

Reference Books

Raj kamal internet and web technologies, tata Mcgraw Hill(2007)

Joel sklar, principles of web design, Thomson(2007)

Degree 1st year B.sc. ERP MULTIMEDIA WEBDESIGNING

INTRODUCTION TO WEB DESIGNING AND APPLICATION

Sem-II

Student Practicals

- 1. Write html code to develop a web page having the background color red and title "My first Page" in any color.
- 2. Create a page to show different attributes of font tag
- 3. Create a page to show different attributes: italics, bold, underline
- 4. Write an html code to create a webpage of blue color and display links in red color
- **5.** Create a web page with appropriate content and insert an image towards the lefthand side of the page. When user clicks on the image, it should open another webpage.
- **6.** Create a Webpage, wherein when the user clicks on the link it should goto the bottom of the page
- 7. Create an html document containing a nested list showing the content page of any book
- **8.** Create a web page showing an unordered list of names of five of your Friends.
- 9. Create a web page, which should contain a table having two rows and two columns
- 10. Which Tag allows you to Scroll Text on Web Page

Degree 1st year B.sc. ERP MULTIMEDIA WEBDESIGNING INTRODUCTION TO WEB DESIGNING AND APPLICATION Sem-II

Answer any five questions

5x15=75 Marks

- 1. What is Electronic publishing explain advantages and disadvantages
- 2. What are the advantages and disadvantages of CSS
- 3. Create sample html program to illustrate three types of lists?
- 4. What is nested list write with example
- 5. Some of the advantages of using PERL for CGI scripting
- 6. What are the basic principles involved in web site design
- 7. Explain Tables Vs Frames.
- 8. explain frames in HTML

Degree 1st year B.sc. ERP MULTIMEDIA WEBDESIGNING Bsc (MM) Graphics

Sem-II

UNIT – 1

Advantages of Laser Printer - Disadvantages of Laser Printer- Pre-Press Tips For Perfect Print Unit-2

Publishing Planning print production- DEFINITION OF 'OVERLAY'- How to Know If Paper Is Acid-Free or Safe for Photos Photographic plate -MODERN OFFSET

UNIT - 3

Characteristics of multimedia -PRINTING(PHOTO PLATE) uses- Shading- Composting-resolution- Geometric shape- Line-line drawing

UNIT - 4

Color management - DIFFERENCES BETWEEN GRAPHIC & MULTIMEDIA DESIGN- What is computer graphics- PC graphic card- GUI- defernce between 2D and 3D- advantages of Vector Graphics

UNIT - 5

Multimedia stands- interactive and hyper multimedia- purpose of print media- Print Media vs Electronic Media- Motion Graphics

Reference book

Introduction to Multimedia Systems (Communications, Networking and Multimedia) Fundamentals of Multimedia, 1st ed. Ze-Nian Li and Mark S. Drew

ISBN: 0130618721, Prentice-Hall, 2004

Degree 1st year B.sc. ERP MULTIMEDIA WEBDESIGNING Bsc (MM) Graphics

Sem-II

Student Practicals

- 1. explain types of media draw with examples
- 2. Differentiate between the BMP, JPG, GIF and TIFF image file formats mentioning where each is used?
- 3. Types of Multimedia formats
- 4. Working with cameras
- 5. Working with video converters
- 6. Project preproduction
- 7. Project post production
- 8. Create 2d drawings and 3d drawings
- 9. Working with scanner
- 10. Working with types of printers
- 11. Working with walk cycle
- 12. Cartoon expressions

Degree 1st year B.sc. ERP MULTIMEDIA WEBDESIGNING Bsc (MM) Graphics

Sem-II

Answer any five questions

5x15=75 Marks

- 1. Advantages and disadvantages of laser printers
- 2. What is overlay
- 3. How to make photo plate
- 4. What is the deference between 2d and 3d animation
- 5. Advantages of vector graphics
- 6. Multimedia stands for
- 7. What is interactive media hypermedia
- 8. What motion graphics

Degree 1st year

B.sc. ERP MULTIMEDIA WEBDESIGNING

basic of computerization accounts with tally sem-II

Unit-1:

- 1. Generating basic reports
 - a. Financial statements
 - b. Accont books
 - c. Registers
 - d. Cash book
 - e. Bank book
 - f. Purchases register
 - g. General register
 - h. Sales register
 - i. Debit note register
 - j. Credit note register
 - k. Day book
 - 1. Inventory book
 - m. Stock items summary
 - n. Stock group summary
 - o. Physical stock register

Unit-2:

- 1. Technological advantages
 - a. Tally vault
 - b. Security control
 - c. Back up & restore of data
 - d. Split the company data
 - e. Export report to excel
 - f. Using tally audit features

Unit-3:

- 1. Tally features
 - a. Introduction
 - b. Functions
- 2. Creating Multiple companies
- 3. Altering & deleting Companies
- 4. Creating user levels

Unit-4:

- 1. Advance reporting
 - a. Cost category
 - b. Interest calculation
 - c. Multi currency
 - d. Bank inconsalation statement

Unit-5:

- 1. Stock transfer
 - a. Purchase & sales tracking orders
 - b. Bill wise materials
 - c. Price levels & price list
 - d. Costing method
 - e. Generating trial balance

Refernce book: TALLY ERP 9 shraddha singh, navaneet mehra

Degree 1st year

B.sc. ERP MULTIMEDIA WEBDESIGNING

basic of computerization accounts with tally sem-II

Tally (ERP) 1st Year Sem-II Practical:

- Account Books in tally
- Registers in tally
- Generating cash book
- Generating bank book
- Generating purchase register
- Generating sales register
- Generating Journal register
- Generating Ledgers
- Generating debit note register
- Generating credit note register
- Generating sales register
- Generating stock items
- Stock group summary
- Physical stock register
- Advantages of tally vault.
- Creation of security control and users
- Splitting the data of the company
- Tally audit features
- Creating multiple companies
- Altering Multiple companies
- Adding company into the group company
- Deleting the company from the group
- Creating user levels
- Advance report generation
- Creation of cost category
- Alteration of cost category
- Deletion of cost category
- Creation of cost centers
- Alteration of cost centers
- Deletion of cost centers
- Entries related to cost categories and cost centers
- Report generation of Cost category /cost center
- Creation of Multi currency
- Alteration of Multi Currency
- Deletion of Multi Currency

- Entries related to Multi Currency
- Enabiling Interest Calculations
- Entry of transactions related to interest calculations
- Report generation of interest calculations
- Configure of tally to our end from F11/F1
- Configure of tally to our end from F11/F2
- Configure of tally to our end from F11/F3

Degree 1st year B.sc. ERP MULTIMEDIA WEBDESIGNING

basic of computerization accounts with tally sem-II

Answer any five questions

5x15=75 Marks

- 1. Write about registerd books in tally with basic reports?
- 2. Write about tally vault and security control and to split the company data?
- 3. Write about tally audit features?
- 4. Write about backup & restore and delete the company?
- 5. Write tally features and introduction?
- 6. Write how to alter and delete the company alte creation?
- 7. Write briefly interest calculation and entering of multi currency transaction?
- 8. Write about tracking orders and explain price levels and price lists?