# B.Sc. in Multimedia Syllabus

**Duration:** three year **Eligibility:** 10+2 in any discipline

**Institute of Mass Communication and Media Technology** 

Kurukshetra University

# B.Sc. Multi Media

**Scheme of Examination and Syllabus** (w.e.f. session 2008-09)

		T	P	IA T
First Semester				
Paper-1	Science of communication	80	-	20 = 100
Paper- 2	Communicative Hindi	80	-	20 = 100
Paper- 3	Social Science-I	80	-	20 =100
Paper- 4	Fundamentals of Computer	50	30	20 =100
Paper-5	Fundamentals of multimedia	80	-	20 =100
Second Seme	ester_			
Paper-6	Communication technologies	80	-	20 =100
Paper- 7	Communicative English	80	-	20 =100
Paper- 8	Social Science-II	80	-	20 =100
Paper- 9	Computer organization and			
•	Structure	80	-	20 =100
Paper-10	Page maker or Quark Express		80	20 =100
Third Semester				
Paper-11	Applications of multimedia	80	-	20 =100
Paper- 12	Videography	50	30	20 =100
Paper- 13	Computer graphics	80	-	20 =100
Paper- 14	Static Web designing (HTML)	50	30	20 =100
Paper- 15	Coral Draw		80	20 =100
Forth Semester				
Paper- 16	Animation techniques-I	80	-	20 =100
Paper- 17	Video production	80	-	20 =100
Paper- 18	Interactive Courseware Designing	80	-	20 =100
Paper- 19	Dynamic web designing (Dreamweaver)	50	30	20 = 100
Paper- 20	Photoshop		80	20 = 100
Fifth Semester				
Paper- 21	Animation techniques-II	80	_	20 =100
Paper- 22	Non-linier editing	80	-	20 =100
Paper- 23	Data communication and			
1	Computer network	80	_	20 =100
Paper- 24	ASP.net	50	30	
Paper- 25	Sound Forge & Adobe Premiere		~ ~	
Q!41_ Q				
Sixth Semest		00		20 100
Paper- 26	Web management	80		20 = 100
Paper- 27	Content writing		-	20 =100
Paper- 28	Flash		80	
Paper- 29	Project		100	40 = 200

Note: T (theory), P (practical), IA (internal assessment), T (total)

# Paper-1 (First Semester) Science of Communication

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Evolution of social groups and organic structure of society
Essentiality of communication in social groups
Concept, definitions and elements of human communication
Functions of communication
Socialization and role of communication in socialization

Unit II

Intrapersonal communication Interpersonal communication Group communication Public communication Mass communication

**Unit III** 

Verbal communication Non-verbal communication Oral communication Written communication

**Unit IV** 

Visual communication
Signs, symbols and code systems
Communication skills
Dress codes, mannerism, accent and etiquettes
Listening- importance and art of developing listening habits

# Paper-2 (First Semester) Communicative Hindi

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

### इकाई-एक

#### भाषा

हिन्दी भाषा का संक्षिप्त विकास क्रम हिन्दी की लिपि एवं बोलियों का संक्षिप्त परिचय शब्दकोष : उपयोग एवं महत्त्व

### इकाई- दो

### शब्द एवं वाक्य संरचना

हिन्दी में शब्द संरचना एवं प्रयोग : संधि, समास, उपसर्ग, प्रत्यय, पर्यायवाची, विलोमार्थी, अनेकार्थक, समूहार्थक शब्द (केवल व्यावहारिक, व्याकरण केवल परिचयात्मक)

### इकाई-तीन

प्रमुख मुहावरों एवं लोकोक्तियों का प्रयोग छंद एवं अलंकारों का उपयोग

# इकाई—चार अध्ययन एवं सामुहिक चर्चा गबन— मुंशी प्रेमचन्द

# Paper-3 (First Semester) Social Science-I

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Concept, definitions and importance of sociology Relation of sociology with other social sciences Group-Community-Institution-organisation-Society-Humanity-Biosphere and their unity and inter-dependence Meaning of family, kinship, class, caste, clan, tribe, marriage

#### **Unit II**

Concept of socialization, social stratification Concept, definitions and process of social change Understanding of contemporary changes in India Characteristics of Indian culture

#### **Unit III**

Concept, definitions and importance of psychology Relation of psychology with other social sciences Importance of studying psychology for media students Psychology of social groups

#### **Unit IV**

Elements and process of human behavior Theory of information Opinion and attitude formation

# Paper-4 (First Semester) **Fundamental of Computer**

Time: 3 Hrs. Marks: 50

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Origin and growth of computer Devices of computer system Computer memory and its types Operating system and its types

#### **Unit-II**

Various types of languages: natural, machine, assembly and high level Process of data transmission
Basic elements of computer network
Network typologies

#### **Unit-III**

Problem analysis with example Algorithms, pseudo codes Decision tables and flow charts Structured programming concepts Modular programming concept

#### **Unit IV**

Growth, development and functioning of internet Main facilities in Internet and their usages: search engine, e-mailing, chatting, blogs, bulletin boards etc.

# Paper-5 (First Semester) **Fundamental of Multimedia**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Introduction to multimedia
Key elements of multimedia: text, audio, video, graphics, animation
Hardware and software requirements for multimedia
Applications of multimedia

#### **Unit-II**

Desktop publishing
Basic design concepts
User interface design
Hypermedia authoring concepts

#### **Unit-III**

Process of multimedia production Various file formats of text, audio, video, graphics and animation File compression techniques Creating web based multimedia

#### **Unit-IV**

Introduction to animation
Basic audio and video integration techniques
Animation effects
Production process of animation

# Paper-6 (Second Semester) Communication Technologies

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Introduction to the technologies for mass communication: Printing, photography, audiography, videography, cinematography Communication satellites: types, structure and functioning The process of radio, television and web broadcasting

#### **Unit-II**

Television standards: NTSC, PAL and SECAM

Interactive television, HDTV, IPTV

Display technology: CRT, plasma and LCD

#### **Unit-III**

FM and AM (MW and SW) radio Radio bands and frequencies Satellite radio and web radio Telecommunications technologies

#### **Unit-IV**

Origin and growth of cable industry in India Direct to Home (DTH), Fiber optics Conditional Access System, Pay per view system Digital technology and World Wide Web

# Paper-7 (Second Semester) Communicative English

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Growth and development of English language Introduction to written and spoken English Different types of spoken English - British, American and Indian

#### Unit-II

Usage of dictionary and thesaurus Diction - words meaning and usage Spelling rules, verb patterns, Idioms and phrases Syntax - different types of sentence formation Basic sentence formation

#### **Unit-III**

Common errors in spellings and sentences Human organs of articulation Main problems in pronunciation

#### **Unit-IV**

Voice analysis
Pitch and tempo for effective presentation
Exercising right pronunciation of difficult words

# Paper-8 (Second Semester) Social Science-II

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Concept, definitions and importance of Political Science Relations of Political Science with other social sciences Concepts of power and authority Basic elements of Indian constitution

#### **Unit II**

Concepts of: Rights, liberty, equality, justice, duties and obligations Nation, state, government Capitalism, communism, cultural nationalism, socialism, *Gandhism* 

#### **Unit III**

Concept, definitions and importance of Economics Relations of Economics with other social sciences Introduction to Indian Economy

#### **Unit IV**

Market, Principles of demand and supply Consumer behavior Concept of Globalization, Liberalization, *Swadeshi*, Rural development

# Paper-9 (Second Semester) Computer organization & structure

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks. Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Number systems and number conversions Binary arithmetic and representations of number system Arithmetic digital circuits Digital logic and gates

### **Unit-II**

Combinational logic circuits
Boolean algebra and Karnaugh map
Constructions, properties, truth tables and their simplifications
Flip-Flops and sequential circuits

#### **Unit-III**

General register organization of CPU Micro operations, instruction formats, addressing modes Input-output organization and their interface Interrupts and data transfer Direct memory access (DMA) and input output processor

#### **Unit-IV**

Memory organization and types Memory operations and mapping Virtual memory and paging Page replacement techniques

# Paper-10 (Second Semester) Page Maker/Quark Express

Time: 3 Hrs. Marks: 80

There will be only practical examination in this paper. External examiner will evaluate the proficiency of the students in the software. Examiner will give on-the-spot assignments/tasks to the students.

Unit-I

Workspace of PageMaker/Quark Express Main editing tools Layouting

**Unit-II** 

Using type: various font, size and style Leading, paragraph and indents Hyphenation and alignment

**Unit-III** 

Text wrapping Using images Use of colours

**Unit-IV** 

Polygon setting Rounded corner Utilities Indexing

### Paper-11 (Third Semester)

## **Applications of multimedia**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### UNIT I

Multimedia based presentations Multimedia networks: retail and banking business Application in interactive television Multimedia kiosks

#### UNIT II

Multimedia use in training and education Concept of interactive learning material Multimedia in distance learning Multimedia for marketing and advertising Multimedia use in museum and galleries

#### **UNIT III**

Concept generation of multimedia project Process and stages of multimedia production Multimedia production team members

#### **UNIT IV**

Production of two small multimedia presentations under the supervision of class teacher

# Paper-12 (Third Semester) **Videography**

Time: 3 Hrs. Marks: 50

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Origin of still camera
Types of still camera: compact and SLR camera,
Difference between roll and digital camera
Parts of still camera: aperture, shutter speed, lens, filters and flash

#### **Unit II**

Basic technique of video camera Various components of video camera Types of video camera Camera mountings

Unit III

Basic shots
Shot composition
Camera angles
Camera movements

**Unit IV** 

Camera control unit White balance Resolution Aspect ratio

# Paper-13 (Third Semester)

### **Computer graphics**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Meaning of graphics
Elements of computer graphics
Types of computer graphics
Applications of computer graphics
Line and circle drawing algorithms

#### **Unit II**

Basic geometric transformations
Matrix representations and composite transformations
2D viewing functions
Clipping operations: point, line, polygon, curve, text

#### Unit III

3D display methods

3D object representations

3D geometric modeling and transformations:

Transformation, rotation, scaling and composite transformation

#### **Unit IV**

Properties of light Intuitive colour concepts RGB, CMYK, YIQ and HSV colour model Colour selection and applications

# Paper-14 (Third Semester) **Static Web designing (HTML)**

Time: 3 Hrs. Marks: 50

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

### Unit I

Process of static web designing
Basic elements of web page
Introduction to typography
Asthetics in colour and image selection

#### **Unit II**

HTML: introduction and basic elements Syntax and document types Head, title and body elements Block and text level elements

#### **Unit III**

Layout designing of a web page Links, images, fonts, colour, style sheet and character entities Interface between HTML and other coding languages

#### **Unit IV**

Planning and designing ten static web pages connected to a home page on a single theme assigned by the class teacher

# Paper-15 (Third Semester) Coral Draw

Time: 3 Hrs. Marks: 80

There will be only practical examination in this paper. External examiner will evaluate the proficiency of the students in the software. Examiner will give on-the-spot assignments/tasks to the students.

#### Unit -I

Introduction to Corel DRAW
Getting Started
Moving Around and Viewing Drawings
Introduction to tools
Shape panel, drawing panel, drawing panel, basic shapes
Interactive tools

#### **Unit-II**

Basic Drawing Skills Selecting and Manipulating Objects Drawing and Shaping Objects Arranging Objects

#### **Unit-III**

Using of color Working with all color effect Using Text Working With Text Working With Objects

#### **Unit-IV**

Outlining and Filling Objects Using Symbols and Clipart Transforming Objects Creating Output Exporting Drawings Printing

# Paper-16 (Fourth Semester) **Animation techniques-I**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Animation: origin and growth Basic principle of animation

Animation: meaning, definition and types

**Unit II** 

Main elements of animation Role of computers in animation Computer language for animation

Unit III

Basic computer graphics algorithm 2D and 3D coordinated system Reflection and rotation matrix

**Unit IV** 

Motion control
Transparency, texture, shadow and anti hashing
Automatic motion control: mechanics, robotics, kinematics

# Paper-17 (Fourth Semester) **Video production**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Concept and idea generation
Writing proposal or synopsis for production
Various stages of production: pre production, production, post production

#### **Unit II**

Television program formats – fictional and non fictional programs Production team members and their responsibilities Introduction to audio equipment – microphones, recorders and audio console

#### **Unit III**

Lighting equipment and control Lighting techniques and problems Introduction to make up techniques

#### **Unit IV**

Editing grammar and aesthetics Editing equipment Introduction to non linear editing workstation

# Paper-18 (Fourth Semester) Interactive Courseware Designing

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Coursework – introduction need and structure Learning – basics of learning, methods of learning

#### **Unit II**

Computer aided learning - process
Computer aided learning - types
Computer aided learning - advantages and disadvantages
Future of computer aided learning

#### Unit III

Selecting subjects fro the computer aided courseware Preparing synopsis for a courseware Listing learning points Sequencing of learning points

#### Unit IV

Creating internal links
Creating external links
Creating self check exercises
Adding picture, graphs, charts and animated content
Evaluating the quality of courseware

# Paper-19 (Fourth Semester) **Dynamic web designing (Dreamweaver)**

Time: 3 Hrs. Marks: 50

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

HTML basics, websites and pages, text formatting, tables, images, links, the basic Dreamweaver environment, creating a site profile, the importance of a site profile, organizing the files & folders, folder and filenaming rules, creating folders and webpage files, the implementation / coding process.

#### **Unit II**

Opening a file for editing, titling pages, creating divisions, adding headings, Paragraph vs. line breaks, tags: logical vs. physical, lists, linking to other websites, linking to the user files, inserting images on web pages, changing images into links, adding an Email link.

#### **Unit III**

CSS design, Applying DIVs, working of style sheet, starting a styles sheet, font, margins, link colors, stylish headlines, paragraphs indentation, types of images, organizing images, inserting and formatting tables.

#### **Unit IV**

Form elements, head elements, page templates, form objects, accessible forms, page layers, working with layers, flash elements, multimedia contents, browser compatibility testing, uploading the website on web, testing website online, uploading changes, maintaining website.

# Paper-20 (Fourth Semester) **Photoshop**

Time: 3 Hrs. Marks: 80

There will be only practical examination in this paper. External examiner will evaluate the proficiency of the students in the software. Examiner will give on-the-spot assignments/tasks to the students.

#### Unit-I

Photoshop's Environment, Raster and Vector Graphics, Navigating in Photoshop Image Size and Resolution, Cropping, Selecting Image Areas The Rectangular and Elliptical Marquee Tools The Lasso Tools, Saving Selections The Magnetic Lasso Tool Modifying Selections

#### **Unit-II**

Layers, Floating Versus Fixed Selections Undoing Previous Steps ,Copying Selections , Creating Layers Transforming Layers , Copying Layers between Images Arranging Layers , Saving Images in Photoshop Format

#### **Unit III**

Blending and Compositing, Defringing
Opacity and Blending Modes, Feathering Edges, Image Modes. Mode Characteristics
Grayscale and Bitmap Modes, Color Modes Color and Painting
Selecting Colors, Painting Tools, The Clone Stamp Tool

#### **Unit IV**

Text, Layer Effects, and Filters, Type Layers Layer Effects, Filters Merging and Flattening Layers, Adjusting Images Brightness/Contrast, Levels Adjustment Layers, Hue/Saturation

# Paper-21 (Fifth Semester) **Animation techniques-II**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Flash Editor, Panels, Timeline, Tools, Saving & Uploading Files More Tools, Utilities, Grouping, Arranging Graphic Symbols, Alignment, Libraries, Layers

#### **Unit II**

Keyframes, Frame by Frame Animation, Onion Skins, Frame Rate Motion Tweening, Stop Action, Rotate & Spin, Info Panel, Movie Explorer, Shape Tweening Button Symbols, Action, Adding Sound to Buttons, Publishing and Exporting

Unit III

Introduction to Adobe After Effects Compositions Masking and Transparency

**Unit IV** 

Animating Layers
Video and Audio Effects
Managing Layer
Rendering and getting output

### Paper-22 (Fifth Semester)

### **Non-linier editing**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit I

Non-linear editing: meaning and process Hardware requirements for NLE Connecting editing equipment Creating time line

#### **Unit II**

Editing tools Process of equalization Applying effects to sound Introduction to Sound Forge

#### **Unit III**

Cut, fade, mix and wipe Main tools of editing - Selection, Range Select, Rolling, Edit, Razor, Hand Tool, Cross fade, In point, Zoom tools etc. Introduction to Adobe Premiere

#### **Unit IV**

Audio Mixing
Video transitions
Titling and graphics
Rendering and authoring

#### Paper-23 (Fifth Semester)

### Data communication and computer network

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit – I

Communication, Signal and Data, Transmission, Data Communication terminologies: Concept of Channel, Baud, Bandwidth (Hz, KHz, and MHz); Data transfer rate (bps, kbps, mbps, gbps, tbps), Bit rate, Baud Rate Simplex, Half Duplex and Full Duplex Modes of Transmission

#### Unit – II

Modulation: Amplitude Modulation, Frequency Modulation and Phase Modulation. Transmission Media: guided and unguided, twisted Pair cable, coaxial cable, FOC (Fiber Optics Cable) Microwave Transmission: Terrestrial, Satellite

#### Unit-III

OSI Model and different Layers

Telecom technologies: GSM, CDMA, WLL, 3G, SMS

Network Security Concepts: Firewall, Cookies, Hackers and Crackers;

#### Unit – IV

Hub, Routers, Switches, Modems, Network, Network Topology, LAN, WAN, MAN. Applications of LAN Switching Techniques, Circuit Switching, Packet Switching Internet, TCP-IP, Applications of Internet, email, Telnet, FTP, WWW

# Paper-24 (Fifth Semester) **ASP.net**

Time: 3 Hrs. Marks: 50

There will be a practical examination in this paper along with semester examination. External examiner will evaluate the proficiency of the students in the software. Examiner will give on-the-spot assignments/tasks to the students.

Unit – I

Introduction to ASP.net Installation and creating ASP.net page ASP.net server controls Event handlers

Unit – II

Planning and designing a website Maintaining view state Textbox control Button control

Unit – III

Data binding Arraylist objects Hashtable objects Sorted list object

Unit – IV

Connecting database Navigation controls HTML server controls reference

### Paper-25 (Fifth Semester)

## **Sound Forge & Adobe Premiere**

Time: 3 Hrs. Marks: 80

There will be only practical examination in this paper. External examiner will evaluate the proficiency of the students in the software. Examiner will give on-the-spot assignments/tasks to the students.

#### Unit - I

Workspace of Sound Forge Creating timeline: importing, extracting audio file Basic tools of editing and shortcut commands Recording process: recording attributes

#### Unit - II

Process of equalization and normalization Fade, volume, silence, Applying various effects ACID looping tools, getting output

#### **Unit-III**

Workspace of Adobe Premiere Creating timeline: importing, capturing video file Basic tools of editing and shortcut commands

#### Unit - IV

Applying various effects Cut, fade, mix and wipe Getting output

#### Paper-26 (Sixth Semester)

### Web management

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Web project management: website planning, identifying the main features, defining sitemap,

Designing a webpage Choosing a web server for hosting Searching a domain name

#### Unit –II

**Web-content management**: types – offline processing, online processing and hybrid systems,

Features of programming languages Database and Metadata, Configuration settings

#### **Unit-III**

**Web-Hosting management**: account manager, hosting ftp, hosting web statistics, hosting database
Web publishing
Promotion and maintenance of website

#### **Unit-IV**

**Web service management**: web services and web applications Query processing Optimization component Profiling and statistics component

### Paper-27 (Sixth Semester)

### **Content writing**

Time: 3 Hrs. Marks: 80

Question paper for each theory paper will have two questions from each of the four units. Student will be required to answer any one question from each unit. Unit V of the question paper will have six questions out of which the student will be required to answer any four questions. Each unit will carry equal marks.

Students have the option to answer some questions in Hindi and others in English but within an answer to a question the language should be pure (not bilingual) and correct.

#### Unit-I

Writing for Power Point Presentation Breaking content into small units Making bullet points Scheming a sequence Using colours, images, audio, video text

#### Unit -II

Writing for audio and video interactive programme Creating user interface Writing voice overs

#### Unit-III

Writing for computer aided courseware Process of courseware writing: from idea to final output Using hyperlinks and visual aids

#### **Unit-IV**

Content writing for dynamic website Feature of writing for web Inserting hyperlinks Researching online resources Issues of copyright

### Paper-28 (Sixth Semester)

### Flash

Time: 3 Hrs. Marks: 80

There will be only practical examination in this paper. External examiner will evaluate the proficiency of the students in the software. Examiner will give on-the-spot assignments/tasks to the students.

Unit I

Workspace of Flash Creating timeline Main editing tools Saving & uploading files Utilities, grouping, arranging

**Unit II** 

Graphic symbols Alignment Libraries Layers

**Unit III** 

Keyframes, frame rate
Frame by frame animation
Onion skins
Motion twining
Stop action
Rotate and spin

**Unit IV** 

Info Panel
Movie explorer
Shape tweening
Button Symbols
Action and adding sound to buttons
Publishing and exporting

#### Paper-29 (Sixth Semester)

### **Project**

160 (Production) + 40 Viva

### Concept

The main idea behind this project is to give an opportunity to the students to work on a project from concept to final output themselves and to ensure the practical aspect during the training. This project is supposed to ensure skill based training in the campus.

#### Introduction

Each student shall be supposed to complete a project during last semester. This project will be related to the content taught in other modules. It can be in the format mentioned in the syllabus. Each student will be allowed to select only one media.

#### **Process**

Each student will be assigned an idea to develop into a small project. Students are supposed to complete their project work under the supervision of the concerned teacher. S/he will propose a subject/idea with all production planning to the teacher and start working on that only after due approval of the supervisor.

#### **Program formats:**

- □ Developing static web site
- □ Developing interactive courseware
- □ Preparing audio-video presentation (in Flash)
- □ Making 2D animation film

#### **Evaluation**

In the end of the year external expert will evaluate the project. The producer of the project is to provide the synopsis to the experts in written. The synopsis will have all details about the concept/idea, treatment, planning, production process, script, and name of the team members. The production will be screened before the expert to be nominated by the Director of the Institute. There will be a viva examination also by the external expert.