Course Title: Web Technology

Full Marks: 60+20+20

Course No: CSC318

Pass Marks: 24+8+8

Nature of the Course: Theory + Lab Credit Hours: 3

Year: Third, Semester: Fifth

**Course Description:** This course covers the fundamental concepts of HTML, CSS, JavaScript, XML, and PHP.

**Course Objectives:** The main objective of this course is to provide basic knowledge of web design using HTML and CSS, client side scripting using JavaScript, handling web data using XML and server side scripting using PHP.

## **Detail Syllabus**

Chapters / Units	Teaching Methodology	<b>Teaching Hours</b>		
Unit I: Introduction	Class Lecture	3 Hours		
1.1.Web Basics: Internet, Intranet, WWW, Static and Dynamic Web Page; Web Clients; Web Servers				
1.2.Client Server Architecture: Single Tier, Two-Tier, Multi-Tier				
1.3.HTTP: HTTP Request and Response; URL				
1.4.Client Side Scripting, Server Side Scripting,				
1.5.Web 1.0, Web 2.0				
Unit II: Hyper Text Markup Language	Class Lecture	10 Hours		
2.1. Introduction to HTML; Elements of HTML Document; HTML Elements and HTML Attributes, Headings, Paragraph, Division, Comments in HTML				
2.2. Formatting: b, i, small, sup, sub; Spacing: Pre, Br; Formatting Text Phrases: span, strong, tt				
2.3. Image element; Anchors; Lists: Ordered and Unordered and Definition;				
2.4. Tables(table, tr, td colspan, rowspan, thead, tbody,tfoot); Frames (iframe)				
2.5. Forms Policy Form attributes per Attributes of HTML Elements	genuinenotes	.com		

4.4.	Functions; Popup Boxes: Alert, Confirm, Prompt		
4.3.	Flow Controls, Looping		
4.2.	Variables and Data Types; Statements: Expression, Keyword, Block; Operators		
4.1.	Structure of JavaScript Program	Lab Session	
Unit	t IV: Client Side Scripting with JavaScript	Class Lecture +	9 Hours
3.9.	Introduction to Bootstrap (Basic concepts and installation)		
2.0	Queries (Media Types, Viewport)  Introduction to Bootstrop (Boois concents and		
3.8.	Basics of Responsive Web Designs; Media		
3.7.	CSS3 Borders, Box Shadows, Text Effects and shadow		
3.6.	Display Property, Padding, Margin; Positioning: Relative, Float, Absolute		
3.5.	CSS Box Model; Normal Flow Box Layout: Basic Box Layout		
3.4.	Colors; Backgrounds; Borders; Text; Font; List; Table		
3.3.	CSS ID and Class Selectors		
3.2.	Inserting CSS: Inline, Internal, External		
3.1.	Introduction; Cascadding Style Sheets (CSS); CSS Syntax	Lab Session	
Unit	t III: Cascading Style Sheets	Class Lecture	8 Hours
2.7.	HTML Events: Window Events, Form Element Events, Keyboard Events, Mouse Events		
2.0.	Meta Tag, Audio (src, controls, autoplay, preload, loop), Video (src, controls, autoplay, poster, loop), Canvas, Main, Section, Article, Header, Footer, Aside, Nav, Figure Tags		

4.6.	Arrays				
4.7.	Built-in Objects: Window, String, Number, Boolean, Date, Math, RegExp, Form, DOM				
4.8.	User Defined Objects; Event Handling and Form Validation				
4.9.	Error Handling (Try/Catch),				
4.10	Handling Cookies				
4.11	jQuery Syntax; jQuery Selectors (Element, Id, Class), jQuery Events (Mouse, Keyboard, Form, Document/Window) and jQuery Effects (Hide/Show, Fade, Slide, Animate, Stop, Callback, Chaining)				
4.12	Introduction to JSON (Syntax, Data types, Parsing JSON)				
Unit	V: AJAX and XML	Class Lecture +	7 Hours		
5.1.	Basics of AJAX	Lab Session			
5.2.	Introduction to XML and its Application				
5.3.	Syntax Rules for creating XML document				
5.4.	XML Elements; XML Attributes; XML Tree				
5.5.	XML Namespace				
5.6.	XML schema languages: Document Type Definition(DTD), XML Schema Definition (XSD); XSD Simple Types, XSD Attributes; XSD Complex Types				
5.7.	XML Style Sheets (XSLT)				
5.8.	Xquery				
IIn:4	VI. Sarvar Sida Sarinting using DUD	Class Lecture	8 Hours		
	VI: Server Side Scripting using PHP	+	o mours		
6.1.	PHP Syntax	Lab Session			
6.2. Variables, Data Types, Strings, Constants  downloaded from: https://genuinenotes.com 6.3. Operators, Control structure, Functions, Array					

- 6.4.Creating Class and Objects6.5.PHP Forms, Accessing Form Elements, Form Validation, Events
- 6.6. Cookies and Sessions
- 6.7. Working with PHP and MySQL, Connecting to Database, Creating, Selecting, Deleting, Updating Records in a table, Inserting Multiple Data
- 6.8. Introduction to CodeIgniter, Laravel, Wordpress (Basic concepts and Installation)

#### **Text Books:**

- 1. Web Design with HTML, CSS, JavaScript and jQuery Set, Jon Duckett, John Wiley & Sons
- 2. Web Technologies: A Computer Science Perspective, Jeffrey C. Jackson, *Pearson Prentice Hall*
- 3. Learning PHP, MySQL & JavaScript: with jQuery, CSS & HTML5, Robin Nixon, O'Reilly
- 4. PHP & MySQL: Server-side Web Development, Jon\_Ducket, Wiley

#### **Reference Books:**

- 1. HTML5 and CSS3 for the Real World", Estelle Weyl, Louis Lazaris, Alexis Goldstein, Sitepoint
- 2. HTML & CSS: Design and Build Websites, Jon Duckett, John Wiley & Sons
- 3. Dynamic Web Programming and HTML5, Paul S. Wang, CRC Press
- 4. HTML5 Programming with JavaScript for Dummies, John Paul Mueller
- 5. JavaScript and JQuery: Interactive Front-end Web Development, Jon Duckett, Wiley
- 6. The Complete Reference: HTML and CSS, Thomas A. Powell, Mc Graw Hill
- 7. JavaScript: The Web Technologies Series, Don Gosseli, Course Technology Cengage Learning
- 8. Web Technologies: HTML, JAVASCRIPT, PHP, JAVA, JSP, ASP.NET, XML and AJAX, Black Book, *Dreamtech Press*
- 9. An Introduction to XML and Web Technologies, Anders Møller and Michael I. Schwartzbach, *Addison-Wesley*
- 10. PHP and MySQL Web Development, Luke Welling, Addison Wesley
- 11. www.w3schools.com

### **Laboratory Work Manual**

The laboratory work includes creating web pages and applications with using HTML, CSS, JavaScript, XML, and PHP. Student should write programs and prepare lab sheet for all of the units in the syllabus. The instructors have to prepare lab sheets for individual units covering the concept of the units as per the requirement. All of the lab reports should be evaluated during the corresponding weeks of hands on practice. The lab session for above chapters should be as per following description however the depth of lab works are not limited to the below mentioned contents only. Based on the lab works in each of the units, students have to prepare a web based application, using above mentioned technologies, as a project work.

## **Unit II: Unit 2: Hyper Text Markup Language (10 Hrs.)**

- Write HTML scripts for illustrating all of the concepts mentioned in this unit.

## **Unit III: Cascading Style Sheets (8 Hrs.)**

- Write CSS scripts for implementing the concepts mentioned in this unit like;
  - o Inline, internal and external css for Backgrounds; Borders; Text; Font; List; Table, HTML elements etc.
  - o Class, id, box models, Display layouts
  - o CSS3 concepts like box shadow, text effects etc.
  - o Responsive Designs using media queries (media types, viewports)
  - Using Bootstrap

## **Unit IV: Client Side Scripting with JavaScript (9 Hrs.)**

- Write programs/scripts for illustrating the concepts of JavaScript mentioned in this unit as
  - o Operators, Flow Controls, Looping, Functions; Popup Boxes
  - Arrays
  - o Built-in Objects: Window, String, Number, Boolean, Date, Math, RegExp, Form
  - o Event Handling and Form Validation, Error Handling,
  - o Handling Cookies,
- Write programs/scripts for implementing
  - o Basics of ¡Query Syntax;
  - o iQuery Selectors, Events and Effects;
  - o Basics of JSON

#### Unit V: AJAX and XML (7 Hrs.)

- Write programs/scripts for implementing
  - o Basics of AJAX; Using XMLHTTPRequest Object
  - o XML Files with XML Elements and XML Attributes
  - o XML schema languages: Document Type Definition(DTD), XML Schema Definition (XSD)
  - o XML Style Sheets (XSLT)

## **Unit VI: Server Side Scripting using PHP (8 Hrs.)**

- Write PHP programs for implementing concepts of PHP like;

  OWNIGHTAL Types in the transfer of PHP like;

  Array, Class and Objects,
  - o PHP Forms, Accessing Form Elements, Form Validation, Events,

- Management of Cookies and Sessions,
- o Hanlding databse in PHP using MySQL, Database Connection, Creating, Selecting, Deleting, Updating Records in a table using PHP and MySQL,
- Installation and usages of Introduction to CodeIgniter, Laravel, Wordpress.

downloaded from: https://genuinenotes.com

# Model Question Tribhuvan University Institute of Science and Technology

Course Title: Web TechnologyFull Marks: 60Course No: CSC318Pass Marks: 24Level: B. Sc CSIT Third Year/ Fifth SemesterTime: 3 Hrs

# **Section A Long Answer Questions**

Attempt any Two questions.

[2\*10=20]

- 1. Explain the structure of HTML file with example. How is HTML different from CSS? Explain three different ways for inserting CSS code into an HTML file.
- 2. Write HTML Script for creating a form containing text box for username, password field for password, and checkbox for Education fields. Write a JavaScript function for the validation of the form for all of the fields as required. In addition length of username should at least 4, the password should start with digit and end with \$.
- 3. Prepare a form that should contain text box, selection list and radio button. Write PHP script to store data from the form into database using database connection and appropriate query.

# **Section B Short Answer Questions**

Attempt any Eight questions.

[8\*5=40]

- 4. Describe client server architecture with its types.
- 5. Write a HTML script to insert audio file in a HTML page? Use the controls and autoplay properties.
- 6. What is CSS selector? Compare id selector with class selector.
- 7. Write a JavaScript code to create an array of elements {csit, it, bca, bim}. Display the array in body of HTML.
- 8. Write a HTML script containing use of media query for changing the background-color of html page to black if the viewport is 600 pixels wide or more than that otherwise if the viewport is less than 500 pixels, the background-color should be changed to red.
- 9. What is XML namespace? How it is used in XML files?
- 10. Discuss different types of jQuery Selectors with examples.
- 11. Write a PHP script that illustrates handling of cookie.
- 12. Write HTML script for displaying div with following output. The div should be floating right.

1. PMC 2. BMC BCA • TC • PPL

downloaded from: https://genuinenotes.com