

Tribhuvan University
Bachelor of Science in Computer Science and Information Technology
Teachers Orientation Program (Detail Syllabus)
March 27, 2011

Course Title: Web Technologies

Course no: CSC-353

Credit hours: 3

Nature of course: Theory (3 Hrs.) + Lab (3 Hrs.)

Full Marks: 60 + 20 + 20

Pass Marks: 24 + 8 + 8

Course Synopsis: This course introduces the client server web technology.

Goal: To expose the students with client and server side web programming.

Course Contents:

Unit 1: Introduction (9 Hrs.)

Review of Web Technologies: Introduction to Networking, Internet and its Evolution, Connecting to the Internet, Client/Server Technology, Internet as a Client/Server Technology, WWW, Web Page, Web Site, URI, Web Server, Web Client, Web Browser, SMTP, POP

Review of HTML: Markup Languages, Introduction to HTML, Elements and Attributes, Different Sections of HTML Document, Comments, Common Tags for Heading, Paragraphs, Horizontal Lines, Line Breaks, Formatting, Links, Images, Tables, Lists, Forms, Using Colors, Special Characters, Head, Meta, and Div tags, Events

Review of CSS: Introduction, Syntax, Inserting CSS (External, Internal, and Inline), ID and Class Selectors, Grouping and Nesting Selectors, Pseudo Classes and Elements

Client-side Programming (Review of JavaScript): Introduction, Writing Comments, Variables, Operators, Statements, Alert, Confirm, and Prompt Boxes, Functions, Event and Error Handling, Introduction to Built-in Classes, Form Validation, Cookies

Unit 2: Issues of Web Technology (4 Hrs.)

Architectural issues of web layer; HTTP: Definition and Function; FTP: Definition and Function; Tier Technology: 2-Tier, 3-Tier and n-Tier

Unit 3: The Client Tier (10 Hrs.)

Representing content; Introduction to XML; Elements and Attributes; Rules for Writing XML; Namespaces; Schema: Simple Types and Complex Types, XSD attributes, default and fixed values, Facets, Use of Patterns, order indicators(All, Choice, Sequences), Occurrence Indicators (MaxOccurs, MinOccurs), DTD: Internal Declaration, Private External Declaration, Public External Declaration, Defining Elements and Attributes; XSL/XSLT; XPath; XQuery; SAX; DOM

Unit 4: The Server Tier (18 Hrs.)

Web Server Concept, Creating dynamic content, Using control flow to control dynamic content generation, Sessions and State, Error Handling, Architecting Web Application, Using tag libraries, Writing tag libraries

Unit 5: Introduction to Advanced Server Side Issues (4 Hrs.)

Database Connectivity; Creating an SQL statement: Select, Insert, Update, and Delete; Authentication: Anonymous Access, Authentication by IP address and Domain, Integrated Windows Authentication; Cookies; File Handling; Form Handling

Laboratory works

The laboratory should cover all the topics mentioned above.

Text /Reference Books

1. Matt J. Crouch, **ASP.NET and VB.NET Web Programming**, Pearson Education Asia, 2002
2. Rahul Banerjee, **Internetworking Technologies**, Prentice-Hall of India Limited, Fourth Edition, 2000

Tribhuvan University
Bachelor of Science in Computer Science and Information Technology
Teachers Orientation Program (Model Question Paper)
March 27, 2011

Course Title: Web Technologies
Course no: CSC-353
Credit hours: 3

Time: 3 Hrs.
Full Marks: 60
Pass Marks: 24

Candidates are required to answer the questions in their own word as far as practicable

Group 'A'

Answer any TWO questions from this section. Each question carries TEN marks.

1. Describe in details about the Tier Technology and its Architecture.
2. Write the structure of a XML file with example. Write an XML and DTD to describe "weather_report" as an element and "date, location, city, state, and temperature_range" as its attributes.
3. Make a simple Web site that takes information about the user and stores the information in a database. Use client-side script to validate the user input.

Group 'B'

Answer any EIGHT questions from this section. Each question carries FIVE marks.

4. What is Internet? Discuss some of its services.
5. Discuss different ways of inserting style sheets in HTML documents.
6. Discuss the use of Cookies with suitable example.
7. What are HTTP Protocol Methods? Explain.
8. What is HTML DOM? Explain some DOM methods used in web technology.
9. What is XSLT? Explain the XSL<xsl:choose> Element.
10. What is Session? Explain its use with suitable example.
11. What are anti-overload techniques in web Server?
12. Discuss about Tag Libraries.
13. Discuss file handling with suitable example.