Web Technologies (CSC-353) Tribhuvan University Institute of Science and Technology Soch College of Information Technology

Course no: CSC-353 ----- Full Marks:60+20+20 **Credit hours:** 3 ----- Pass Marks: 24+8+8 Nature of course: Theory (3 Hrs.) + Lab (3 Hrs.) **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: ----- 4 Hrs. Review of web technology, Review of HTML and JAVA Script Unit 2. Issues of Web Technology: ----- 6 Hrs. Architectural issues of web layer, HTTP & FTP Protocols, Tier Technology: 2-Tier, 3-Tier and n-Tier Unit 3. The Client Tier: -----12 Hrs. Representing content, XML, DTD's, Schemas, Stylesheets and Transformation: CSS, XSL/XSLT, SAX, and DOM, Client-side Programming **Unit 4. The Server Tier:** ----- 20 Hrs. Web Server Concept, Creating Dynamic Content, Using Control Flow to control Dynamic Control Generation, Sessions and State, Error handling, Authentication, Architecting web application, Using tag libraries, Writing tag libraries **Unit 5. Introduction to Advanced Server Side Issues: -----** 3 Hrs. Laboratory works: The laboratory should cover all the topics mentioned above.

Text Books / Reference Books:

Course Title: Web Technologies

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