CAP214:FUNDAMENTALS OF WEB PROGRAMMING

L:3 T:0 P:0 Credits:3

Course Outcomes:

Through this course students should be able to

- apply the website planning, management and maintenance techniques.
- understand the website layout creation using HTML language.
- apply dynamic website creation using Javascript and JQuery.

Unit I

Web Page Layout Using HTML: Working with image in web page (Background image, image map and image), Lists and Tables in a webpage, inserting images, text and image links, fonts in web page **Basics of HTML**: introduction to html, world wide web, world wide web consortium, structure of html document (head, body, title) elements, tags and their attributes

Unit II

Advanced concepts in HTML: frames, forms, traditional html vs xhtml, presentational markups removed and redefined, html 5 document structure thead tfoot tbody, html 5 open media effort like audio video figure, html 5 support to session cookies meta tags

Unit III

CSS: introduction to style sheet, external, inline, embedded css, use of id and classes, use of div and span

Unit IV

Javascript: introduction to javascript, concept of script, types of script, variables, identifiers, constants in javasript, operators in javascirpts, control and looping structure, concepts of array, methods of array

Unit V

Advanced concepts in Javascript: event handling in javascript, maths and date object, string object, objects and constructors, user defined functions, validations in javascript

Unit VI

Basics of JQuery: Introduction to JQuery, JQuery events, Animations and effects using JQuery **DOM using Javascript**: dom concept in javascript, windows navigator, locations object with methods

Text Books:

1. HTML: THE COMPLETE REFERENCE by THOMAS A. POWELL, OSBORNE, MCGRAW HILL EDUCATION

References:

1. WEB ENABLE COMMERCIAL APPLICATION DEVELOPMENT USING HTML, DHTML, JAVASCRIPT, PERL, CGI, BPB PUBLICATIONS, 2000. by IVAN BAYROSS, BPB PUBLICATIONS