

**VASAVI COLLEGE OF ENGINEERING  
IBRAHIMBAGH, HYDERABAD-31**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

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**A REPORT ON SEMINAR-WEB TECHNOLOGIES  
(UNDER Computer Society Of India(CSI student Chapter))**

A seminar on web technologies was organized on April 21, 2012 for the students of BE 2/4 CSE with the objective to motivate the students to work on the mini projects and to comprehend the importance of the mini project work in placements and internship programs.

A brief introduction to the various web programming concepts like HTML, XML, JavaScript, PHP and Dream weaver(tool) has been focused in sessions in order to full fill the above objectives.

The session started with the need of internet and web in the real world which has created a excitement within the students to know how the web pages can be designed and managed in real time applications.

A session on HTML was organized by A. Anusha & M. Rohit Reddy students of 3/4 CSE A & B with the objective to make the students understand the structure of HTML program, various tags, creation of tables, lists and use of anchor tag by presenting the demonstration of the above concepts by executing few sample programs.



A session on XML was organized by Y. Sreedevi student of 3/4 CSE B with the objective to make the students understand the syntax of XML document, different attributes &

elements, how XML pages can be viewed and also to comprehend the basic difference between XML and HTML.



A session on JavaScript & PHP was organized by V. Phaneendhra & K. Srikanth Reddy of 3/4 CSE with the goal to make the students understand the importance of a scripting language in order to design a dynamic webpage and the session has also focused on a tool (Dream Weaver) used to design the web pages which supports the web technologies such as CSS, JavaScript and various server side scripting languages.



The seminar concluded by conveying the students of 2/4 CSE A & B to identify the team members in order to work on mini projects for I- Sem 2012-2013 and to practice the relevant programming skills needed to develop the code for mini projects.