|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 13CS4104 | - | WEB TECHNOLOGIES | | | | | | | | |
|  |  | |  | | | | |
| Hours / Week | : | 4 | |  | Sessional Marks | : | 40 |
| Credits | : | 4 | |  | End Examination Marks | : | 60 |

|  |
| --- |
| **UNIT – I** |
| **Introduction To Web Technology**: Web pages-types and issues, tiers, the concept of a tier, web pages, static web pages.  **HTML**: Introduction to HTML, common tags, need for dynamic web pages.  **Java Script**: Introduction to scripting, Control Structures-I, Control Structures-II, Functions, Arrays, Objects. |
|  |
| **UNIT – II** |
| **DHTML**: Cascading style sheets, Document Object model and collections, Event Model.  **XML**: basics of XML, DTD, XML Schema, XML vocabularies.  **Web Servers**: IIS, Apache, & WAMP Servers. |
|  |
| **UNIT – III** |
| **Java based Web Technologies**: Introduction to Java Servlets, Servlet Life Cycle, Http Servlet Class, Http Servlet Request & Response interfaces, Session Tracking, Cookies, Using JDBC from a Servlet  Java Server Pages (JSP): Introduction to JSP, Elements in JSP. |
|  |
| **UNIT – IV** |
| **Client Server Computing**: Introduction to Client/Server, Client server models, **Client/Server** **Architectures**: 2-Tier, 3-Tier and N-tier, Basic Building Blocks of Client Server, Building Blocks Arrangements, Server Scalability. |
|  |
| **UNIT – V** |
| **PHP**: Overview of PHP, PHP Basics, String Processing & Regular Expressions, Connecting to a Database, Cookies using PHP. |
|  |
|  |
| TEXT BOOKS |
| 1. Dietel and Nieto, Internet & World wide Web How to Program 4ed: PHI/Pearson Education Asia. 2. Client/Server Survival Guide, 3rd Edition by Dan Harkey. |
|  |
| REFERENCE BOOKS |
| 1. H. Schild, The Complete Reference JAVA2, 5 ed.: Tata McGraw Hill. 2. B. Boiko, Content Management Bible. 3. S. M. Grath, XML by Example, 5 ed.: Prentice Hall of India/Pearson Education. . 4. C. Bates, Web Programming building Internet Applications, 2 ed.: WILLEY Dream Tech. |