|  |  |
| --- | --- |
| Day 1 | 1. What is server? Why we need it? 2. Client Server Architecture 3. Web Terminology 4. Make J2EE Setup ready 5. War File |
| Day 2 | 1. Concept Servlet 2. How Servlet works? 3. Generic and Http Servlet 4. Servlet Life Cycle 5. Servlet Example Hands on 6. Understanding Webapp Architecture |
| Day 3 | 1. ServletRequest 2. Servlet Collaboration 3. RequestDispacher 4. SendRedirect 5. Difference between ServletConfig and ServletContext |
| Day 4 | 1. What is Html? 2. What is CSS? 3. How to create your First Html? 4. How to design Html Form 5. Few HTML Tag 6. Hidden Field |
| Day 5 | 1. What is JSP? 2. How it’s work ? 3. How to write css in JSP? 4. JSP Tag 5. JSP exception handling 6. Hidden Field |
| Day 6, Days 7 | 1. HTML to Servlet and Servlet to HTML communication 2. JSP to Servlet and Servlet to JSP communication 3. Request Method [GET, POST] 4. Form Handling |
| Day 8, Day 9 | 1. What is Database? 2. What is DBMS? 3. What is SQL? 4. SELECT, INSERT, UPDATE, DELETE operation on MYSQL Command Line 5. SELECT, INSERT, UPDATE, DELETE operation using Java |
| Day 10, Days 11, Day 12 | 1. Make your First webapp using Servlet, JSP, Mysql 2. URL Rewriting 3. Attributes in Servlets 4. Attributes in Servlets 5. Cookies in Servlet 6. Registration Example 7. Fetching records from DB 8. Login & Logout Using Session |
| Day 13, Day 14 | 1. ServletInputStream 2. ServletOutputStream 3. Uploading file 4. Downloading file 5. PDF creation using Servlet |
| Day 15 | **One Web Application Project Hands On** |
| Day 16 | **Doubt and Query Clearing Session** |
|  | **Final Project Allocation** |