

OUTPUT

(Q1)



MCA FSWD1 Lab



Subject Details :-

- **Subject Code:** CA2009
- **Subject Name:** Internet & Web Technology
- **Credits:** 4
- **Grading Pattern:** 5
- **Course Outcome (CO):**
 - I. To analyze a web page and identify its elements and attributes.
 - II. Create web pages using XHTML and Cascading Style Sheets.
 - III. Build dynamic web pages using JavaScript (Client side programming).
 - IV. Create XML documents and Schemas.

Course Description :-

- **Module-I:** Introduction to Internet: Basics concepts of Internet, A Brief Overview of TCP/IP and its Services, Communication on the Internet, Internet Domains, Establishing Connectivity on the Internet, Client IP Address, Web Browsers, Web Server, Web Client, Domain Registration.
- **Module-II:** Introduction to HTML: HTML Tags and Attributes, Commonly Used HTML Commands, Title and Footers, Text Formatting, Text Style and Text Arrangements, Exposure to Various Tags (DIV, MARQUEE, NOBR, DFN, HR, LISTING, Comment, IMG), Color and Background of Web Pages, Lists and their Types, Attributes of Image Tag, Hypertext, Hyperlink and Hypermedia, Links, Anchors and URLs, Adding Graphics to HTML Documents, Creating Table, Frame, Form, Linking Documents, Footnote and eMailing, Introduction of CSS, External Style Sheet, CSS code and Properties.
- **Module-III:** Introduction to Java Script: Java Script in Web Pages, Advantages of Java Script, Data Types and Literals, Type Casting, Java Script Array, Operators and Expression, Conditional Checking, Function, User Defined Function, objects, event and event handling, introduction to AJAX, VB Script.
- **Module-IV:** Introduction to XML: SGML, XML, XML and HTML, Modeling XML Data, Styling XML with XSL, XHTML, Introduction of JSP, COM/DCOM, ASP, PHP and MySQL.

Recommended Books :-

5. Ivan Bayross, "Web Technologies", Edition: 2
Publisher: BPB
6. Internet and Web Technologies, Raj Kamal,
Tata McGraw-Hill.
7. Micheal Morrison - HTML and XML for
Beginners, PHI, Publisher: TMH
8. Ullman, PHP for the Web: Visual Quick Start
Guide, Publisher: Pearson Education

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| CO1 | Y | Y | | Y | | | | | | | | |
| CO2 | | | Y | Y | Y | | | Y | | | | |
| CO3 | | | Y | Y | | | | Y | | | | |
| CO4 | | | Y | | Y | | | | Y | | Y | Y |

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OUTPUT

(Q2)

Table Creation FSWD1 Lab

MCA FSWD1 1st Table Creation

| Name | Appl. No. | PC No. | Phone |
|---------|-----------|--------|------------|
| Dibya | 25C200166 | C-45 | 0123456789 |
| Pabitra | 25C200788 | C-21 | 0123456789 |
| Sarthak | 25C200099 | C-25 | 0123456789 |
| Satya | 25C200897 | C-31 | 0123456789 |



Dept. of Computer Application



| Roll | Name | Marks | | | |
|------|---------|-------|----|-----|----|
| | | JAVA | OS | IWT | DA |
| 11 | Sarthak | 65 | 68 | 60 | 56 |
| 15 | Pabitra | 65 | 61 | 56 | 48 |
| 17 | Dibya | 84 | 79 | 96 | 80 |



ITER, SOA University View

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