**Curriculum Plan(Odd Semester 2024-25)**

**(Department of Computer Science)**

Name of the Faculty : Ms kanishka

Name of the Course : B.Sc Physical Science(DSE)

Semester : 5th sem

Title of the Paper : Machine Learning (Theory + Practical)

|  |  |  |  |
| --- | --- | --- | --- |
| **S No** | **Topic** |  **References/content** | **schedule** |
| 1. | **Unit 1. Introduction**Introduction to internet and web design.Basic concepts of web architecture.**Unit 2. HTML**Introduction to hypertext mark-up language(HTML), creating web pages, lists, elementsof HTML, hyperlink | [2] | August |
| 2. | **Unit 3. Basics of Javascript**Document object model, data types andvariables, functions, methods, and events,controlling program flow, client-side formvalidation.Test 1 | [2] | September |
| 3.  | **Unit 4. Introduction to PHP**Basic syntax, defining variables andconstants, data types, operators andexpression, decision making statements,loop constructs, functions.**Unit 5. Handling HTML Form with PHP**Connecting an HTML form with PHP,submitting data to the server using GET andPOST methods, GET vs POST methods.Assignment and Test 2 | [1] | October |
| 4. | **Unit 6. Database Connectivity**Connectivity with database, databasecreation, creating tables, insertion andretrieval of the data from the database, datamanipulation.Revision | [3] | November |

**Textbooks:**

1. Nixon, R. **Learning PHP, MySQL & JavaScript A Step-by-Step Guide to Creating**

**Dynamic Websites**, 6th edition, 2021, O'Reilly.

2. Ivan Bayross, **Web Enabled Commercial Application Development Using Html,**

**Javascript, DHTML and PHP**, 4th Revised Edition, 2010, BPB Publications.

3. Holzner S. **PHP: The Complete Reference,** 2017, McGraw Hill**.**