Academic Year: Name of Faculty:

Course and Code: IF5I Subject Code: CSS(22519)

Name of Candidate: Enrl. No: Roll No:

Semester: Fifth Marks: - Max : 25 Min: 10

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr**  **No** | **Date of Expt** | **Name of Experiment/**  **Assignment** | **Total out of (25)**  **Per Expt** | **Dated sign of**  **Teacher** |
| 1 | 2 | 3 | 4 | 5 |
| 1 |  | Write simple javascript with HTML for arithmetic expression evaluation and message printing |  |  |
| 2 |  | Develop Javascript to use decision making and looping statements |  |  |
| 3 |  | Develop Javascript to implement array functionalities |  |  |
| 4 |  | Develop Javascript to implement functions |  |  |
| 5 |  | Develop Javascript to implement string |  |  |
| 6 |  | Create a webapge using Form elements |  |  |
| 7 |  | Create a webpage to implement Form Events Part - I |  |  |
| 8 |  | Create a webpage to implement Form Events Part - II |  |  |
| 9 |  | Develop a webpage using intrinsic java functions |  |  |
| 10 |  | Develop a webpage for creating session and persistent cookies. Observe the effects with Browser cookie setting |  |  |
| 11 |  | Develop a webpage for placing the window on the screen and working with child window |  |  |
| 12 |  | Develop a webpage for validation of form fields using regular expressions |  |  |
| 13 |  | Create a webpage with Rollovers effect |  |  |
| 14 |  | Develop a webpage for implementing menus |  |  |
| 15 |  | Develop a webpage for implementing Statusbar and webpage Protection |  |  |
| 16 |  | Develop a webpage for implementing slideshow, banner. |  |  |
| **Total**  **Marks Out of (10 X No of Expts)** | | |  |  |

**Signature of Student Signature of Faculty**