INFORMATION TECHNOLOGY DEPARTMENT

**Lab Schedule 2018-19**

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | **WEB APPLICATION DEVELOPMENT Lab (PC-632-IT)** | **Class** | **B.E. 3/4 I.T. SEM-VI SEC-A** |
| **Academic Year** | **2018-19** | **Faculty** | **Mr.** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Experiment** | **Dates** | | |
| **Batch-A1** | **Batch-A2** | **Batch-A3** |
| 1 | Implement Basic HTML Tags | 02-Jan-19 | 03-Jan-19 | 04-Jan-19 |
| 2 | Implement Table Tag  i. Implement FRAMES | 09-Jan-19 | 10-Jan-19 | 11-Jan-19 |
| 3 | Design a form in HTML (CV/Photos/Data Storage/Publish) without validation | 16-Jan-19 | 17-Jan-19 | 18-Jan-19 |
| 3 | Implement various types of CSS | 23-Jan-19 | 24-Jan-19 | 25-Jan-19 |
| 4 | Display the various forms of XML document  i. Raw XML ii. XML using CSS iii. XML using XSLT | 30-Jan-19 | 31-Jan-19 | 01-Feb-19 |
| 5 | Validation of form created in experiment 3 Using Java Script. | 06-Feb-19 | 07-Feb-19 | 08-Feb-19 |
| 6 | Using JQuery implement the following:  i) Selecting Elements, Getting Values, and Setting Values.  ii) Events | 20-Feb-19 | 21-Feb-19 | 22-Feb-19 |
| 27-Feb-19 | 28-Feb-19 | 01-Mar-19 |
| 7 | Using angular JS implement the following  i) Input Validation  ii) Backend building | 06-Mar-19 | 07-Mar-19 | 08-Mar-19 |
| 13-Mar-19 | 14-Mar-19 | 15-Mar-19 |
| 8 | Case study on  i) MEAN Stack ii) SMACK Stack | 20-Mar-19 | 21-Mar-19 | 22-Mar-19 |
| 27-Mar-19 | 28-Mar-19 | 29-Mar-19 |
| 9 | Lab Internal Examination | 10-Apr-19 | 11-Apr-19 | 12-Apr-19 |