**WEB TECHNOLOGY**

**LAB RECORD**

**LAB CODE: 20ITL401**



**DEPARTMENT OF INFORMATION TECHNOLOGY**

**Bapatla Engineering College :: Bapatla (Autonomous)**

**(Affiliated to Acharya Nagarjuna University) BAPATLA – 522101, A.P**

BAPATLA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY WEB-TECHNOLOGY



**CERTIFICATE**

This is to certify that the experiments recorded in this book is the bonafide work

of \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ bearing Regd. No. \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

a student of **2/4 IT-** B.Tech ( Information Technology) carried out in the subject

**Web Technology** Lab in the Bapatla Engineering College, Bapatla during the year of experiments recorded are\_\_\_\_.

Prof **N. Sivaram Prasad**

LECTURER-IN-CHARGE HEAD OF THE DEPARTMENT

Date:

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| S.no | Topic | Page.no | Date |
| 1. | Develop a html program to demonstrate:  a) Formating tags  b) Different types of lists  c)Timetable | 1-3  4-6  7-16 |  |
| 2. | Develop a html program to demonstrate:  a) Internal LINK, External Link, Image Link  b) Frames using ID  c)Image map | 17-20  21-23  24-27 |  |
| 3. | Develop a html programe to demonstrate:   1. Student Registration Form   b) label, Text Area, legend, option, optgroup | 28-31  32-34 |  |
| 4. | Develop a program to demonstrate:   1. Internal, Inline, External Style Sheets in css 2. Query selectors | 35-40  41-42 |  |
| 5. | Develop a Js program to demonstrate:  a) Form-events  b) Mouse-events  c)Popups | 43-46  47-50  51-53 |  |
| 6. | Develop a Js program to demonstrate the following objects:  a) String  b) Math  c)Date | 54-55  56-57  58-60 |  |
| 7. | Develop a Js program to demonstrate the following Browser objects:  a) Window  b) Document | 61-65  66-67 |  |
| 8. | i.Develop a Js program to demonstrate the following Dom operations:   1. Create Element 2. Remove Element 3. Duplicate Element 4. Insert the Element Before   ii)Develop a js program to demonstrate basic calculator operations | 68-71  72-74 |  |
| 9. | Write a program to demonstrate :   1. Internal dtd 2. External dtd | 75-76  77-78 |  |
| 10. | **Develop an XML file to store the student data and validate using XSD** | 79-80 |  |