WEB TECHNOLOGIES

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-TECHNOLOGIES



CERTIFICATE

This is to certify that	t 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 Technologies	Lab in the Bapatla Engineering College, Bapatla during the
vear	of experiments recorded are

Prof N. Sivaram Prasad

HEAD OF THE DEPARTMENT

LECTURER-IN-CHARGE

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: a) Student Registration Form b) label, Text Area, legend, option, optgroup	28-31 32-34	
4.	Develop a program to demonstrate: a) Internal, Inline, External Style Sheets in css b) 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: a) Create Element b) Remove Element c) Duplicate Element 	68-71	

	d) Insert the Element Before ii)Develop a js program to demonstrate basic calculator operations	72-74	
9.	Write a program to demonstrate: a) Internal dtd b) External dtd	75-76 77-78	
10.	Develop an XML file to store the student data and validate using XSD	79-80	