GIDC DEGREE ENGINEERING COLLEGE

COMPUTER ENGINEERING DEPARTMENT

WEB PROGRAMMING (3160713)

PRACTICAL LIST

1. Create below table in html page

Header			
Content		Content	
a	b	С	

- 2. Create a Web Form of student registration form using different HTML tags.
- 3. Create Navigation frames in html.
- 4. Set Background color for a page using Internal CSS. Set Background image for a page using Internal CSS Set image on the web page using positioning internal CSS
- 5. Apply External CSS on web form. Create web page using inline CSS
- 6. Create Different Java script for web forms.
 Generate an alert box, Generate Delete confirmation, Generate prompt box
- 7. Create java script for check validation. For numeric validation, for string validation, for e-mail validation
- 8. Write a javascript to convert ferenhit to celceous and viceversa using prompt box.
- 9. Write a javascript that handles following events.
 - 1. If mouse is over heading change fornt color to "red" and if the mouse goes out of the heading change it to "black".
 - 2. If button named "red" is clicked, backround should change to red and if button named "green" is clicked, background should change to green.

- 3. gives the key code for the key pressed, if key pressed is 'a','e','i','o','u' the message should be displayed on pop up box that "vowel is pressed" and background color should change to red after releasing the pressed key.
- 10. Create an XML file for Book store Information.
- 11.Create a student registration form using different HTML form elements and display all student information on another page using PHP.
- 12. Write PHP script for storing and retrieving user information from MySql table.
 - 1. Design a HTML page which takes Name, Address, Email and MobileNo from user
 - 2. Store this data in MySql database.
 - 3. Next page display all user in html table using PHP.