**INFORMATION TECHNOLOGY DEPARTMENT**

**B.E. (IT) (CBCS) – VI Sem**

WEB APPLICATION DEVELOPMENT LAB (PC 632 – IT)

**ASSIGNMENT – 1**

1. Create a HTML static web page to display information about yourself. The web page should include basic tags such as paragraph, headings, images and hyperlinks. Also set appropriate background color.
2. Create a HTML static web page to develop a college website. The web page should include all types of lists, images, hyperlinks with targets within the document, character entities and tables.
3. Create a news website as a HTML static web page to display news from around the world. The web page should include iframes, block quotations, emphasis elements, images, audio element, video element and tables (also use rowspan and colspan attributes). The web page should be organized using organization elements.
4. Create a HTML form to collect student data at the time of admission, like student name, father’s name, mother’s name, current address, permanent address, program enrolled, gender, details about previous courses (including marks and division) etc. Finally add submit and reset buttons.
5. Create a HTML form to process supermarket bill. The Customer’s details should be entered in text boxes or text area. Products should be displayed as menu/ list items/ check boxes. Product rate should be text. Payment method should be in the form of radio button. Finally add submit and reset buttons.