END TERM EXAMINATION

FOURTH SEMESTER [BBA] MAY-JUNE-2013

Paper Code: BBA208
BBA(TTM)208
BBA(MOM)208

Subject: Computer Application-II

Time : 3 Hours

Maximum Marks : 75

Note: Attempt any five questions.

Q1 (a) Compare and contrast the various types of web browsers. (10)
    (b) What are the functions of a web server? (5)

Q2 (a) How is a web site plan designed? (8)
    (b) What are the technologies used to create dynamic web page? Why is HTML capable of creating static web pages only? (7)

Q3 Differentiate between the following: (3x5=15)
    (a) Client side validation and Server Side Validation
    (b) IIS and Apache
    (c) Notepad and Front page
    (d) HTML and DHTML
    (e) Internet and Intranet

Q4 Explain the following tags of HTML: (3x5=15)
    (a) <META>
    (b) <DIV>
    (c) <FONT>
    (d) <MARQUEE>
    (e) <PARAM>

Q5 (a) How are unordered and definition lists created? Explain with suitable examples. (7)
    (b) How can the control be transferred from web page to another web page? (4)
    (c) Explain the components of a URL. (4)

Q6 (a) Write the HTML to list Amit, Ajay and Vijay in a frame taking up the left 25% of the browser window. Make it so that clicking each name brings up a corresponding web page in the right 75% of the browser window. (7)
    (b) What are cascading style sheets? Create a style sheet to specify half-inch margins, 30-point blue Arial headings and all other text in double-spaced 10-point blue Times Roman. (8)

Q7 (a) Using the various tags of table, display the following output: (8)

<table>
<thead>
<tr>
<th>Empid</th>
<th>Ename</th>
<th>Job</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Amit</td>
<td>Clerk</td>
</tr>
<tr>
<td>02</td>
<td>Rajesh</td>
<td>Manager</td>
</tr>
<tr>
<td>03</td>
<td>Rajeev</td>
<td></td>
</tr>
</tbody>
</table>

    (b) What are the features of a good web site? (7)

Q8 (a) Write a HTML to create a “customer feedback” form asks customers their name, sex, age and feedback. (9)
    (b) What four attributes should you always include in every <img> tag as a matter of habit? How would you insert exactly 80 pixels of blank space between two paragraphs of text? (6)