**NAME:** Nikita Bisht

**COURSE:** BCA 5

**SECTION: B**

**ROLL NUMBER:** 1121093(13)

**PROBLEM STATEMENT -6:**

Design your time-table using all the table tags along with its attributes.

**OBJECTIVE:**

To understand how to design the tabular data in html document which is in the format of rows and columns for example :- making a time table.

**DESCRIPTION :**

TAG USED:-

<table> tag is used to create the table .

<tr> tag is is used to store row elements

<td> tag is used to store table data.

<th> tag is used to store table headings.

Colspan tag - HTML <td>colspan Attribute Definition and Usage. The colspan attribute defines the number of columns a cell should span.

Rowspan tag- HTML <td>colspan Attribute Definition and Usage. The rowspan attribute defines the number of rows a cell should span.

**HTML CODE:**

<!Doctype html>

<html>

<head>

<title> TIME TABLE </title>

</head>

<body>

<p style="text-align:center;">

<center><imgsrc= "logo.png" height="120px" width = "100" /></center>

<font size="8" color="Red">

<center><b> GRAPHIC ERA HILL UNIVERSITY </b></center>

</font>

<center><b> School of Computing </b></center>

</p>

<p style="text-align:center;">

<strong> TIME TABLE JULY-DECEMBER 2020

</strong>

</font>

</p>

<p style= "text-align:left;">

<strong>COURSE:</strong> BCA V B DONE

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<strong>CLASS ROOM:</strong> CR=402 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<strong> WEF 07&nbsp;JUL&nbsp;2020 <br>

<TABLE border="1"cellspacing="0"cellpadding="10" HEIGHT="500" WIDTH="1000">

<TR><TH>DAYS</TH><TH>9:00-9:55</TH><TH>9:55-10:50</TH><TH>11:10-12:05</TH><TH>12:05-1:00</TH><TH>1:00-1:55</TH><TH>1:55-2:50</TH><TH>3:10-4:05</TH><TH>4:05-5:00</TH></TR>

<TR><TH>MON</TH><TH>TBC-502</TH><TH COLSPAN="3">PBC-501</TH><TH ROWSPAN="6">L<BR>U<BR>N<BR>C<BR>H<BR><BR> B<BR>R<BR>E<BR>A<BR>K </TH><TH></TH ><TH COLSPAN="2"></TH </TR>

<TR><TH>TUE</TH><TH>TBC-504</TH><TH>TBC-502</TH><TH>TBC-503</TH><TH>TBC-501</TH><TH COLSPAN="2"></TH><TH ></TH></TR>

<TR><TH>WED</TH><TH>TBC-503</TH><TH>TBC-502</TH><TH>TBC-504</TH><TH>TBC-501</TH><TH COLSPAN="2"></TH><TH></TH></TR>

<TR><TH>THU</TH><TH>TBC-501</TH><TH>TBC-504</TH><TH>TBC-503</TH><TH>TBC-502</TH><TH COLSPAN="2"></TH><TH></TH></TR>

<TR><TH>FRI</TH><TH>TBC-502</TH><TH>TBC-503</TH><TH>TBC-504</TH><TH>XBC-501</TH><TH COLSPAN="3">PBC-504 </TH></TR>

<TR><TH>SAT</TH><TH>SBC-501</TH><TH>TBC-502</TH><TH>TBC-501</TH><TH>XBC-501</TH><TH COLSPAN="3"> PBC-503</TH></TR>

</TABLE>

<TABLE border="1"cellspacing="0"cellpadding="10" HEIGHT="500" WIDTH="1000">

<TR><TH>CODE</TH><TH>SUBJECTS</TH><TH>FACULTY</TH><TH>LTPC</TH></TR>

<TR><TH>TBC-501</TH><TH>WEB TECHNOLOGY</TH><TH>MS. DEEPIKA SHARMA</TH><TH>3104</TH></TR>

<TR><TH>TBC-502</TH><TH>SOFTWARE ENGINEERING</TH><TH>MS. NIDHI MEHRA</TH><TH>5106</TH></TR>

<TR><TH>TBC-503</TH><TH>LINUX</TH><TH>MS. PRIYA KOHLI</TH><TH>3104</TH></TR>

<TR><TH>TBC-504</TH><TH>.NET</TH><TH>MS. SAKSHI PAINULY</TH><TH>3104</TH></TR>

<TR><TH>XBC-501</TH><TH>CAREER SKILLS</TH><TH>FACULTY</TH><TH>2002</TH></TR>

<TR><TH>PBC-501</TH><TH>WEB TECH LAB</TH><TH>FACULTY</TH><TH>0042</TH></TR>

<TR><TH>PBC-503</TH><TH>LINUX LAB</TH><TH>MS. PRIYA KOHLI</TH><TH>0042</TH></TR>

<TR><TH>PBC-504</TH><TH>.NET LAB</TH><TH>MS. PRIYA KOHLI</TH><TH>0042</TH></TR>

<TR><TH>SBC-501</TH><TH>SEMINAR</TH><TH>MS. NIDHI MEHRA</TH><TH>0021</TH></TR>

</TABLE>

</body>

</html>

OUTPUT:

