WEB PROGRAMMING LAB (COE-316)



SUBMITTED BY: HARSH DABAS 2K14/CO/040

HTML

Ques 1:Create a webpage with HTML describing your department. Use paragraph and list tags.

```
<HTML>
<HEAD>
<H1
STYLE=BACKGROUND-COLOR:#602157;COLOR:WHITE;TEXT-ALIGN:CENTER>DEPARTMENTS<
/H1>
<TITLE>
DTU DEPARTMENTS
</TITLE>
</HEAD>
<BODY>
<CENTER>
<IMG SRC=1.png WIDTH=500 HEIGHT=100>
</CENTER>
<CENTER>
<IMG SRC=22.jpg WIDTH=1100 HEIGHT=300 HSPACE=5 VSPACE=5 BORDER="1">
</CENTER>
<BR>
<P>
<OL
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#002654;TEXT-ALIGN:LEFT;FONT-SIZE=20px>
<BR>
<LI>Applied Chemistry</LI>
<LI>Applied Mathematics</LI>
<LI>Applied Physics</LI>
<LI>Biotechnology</LI>
<LI>Computer Engineering</LI>
<LI>Civil Engineering</LI>
<LI>Delhi School Of Management</LI>
<LI>Electronics And Communication</LI>
<LI>Information Technology (IT) </LI>
<LI>Electrical Engineering</LI>
<LI>Humanities</LI>
<LI>Mechanical Engineering (AE) </LI>
</P>
</BODY>
</HTML>
```

Ques 2: Apply various colours to suitably distinguish key words. Also apply font styling like italics, underline and two other fonts to words you find appropriate. Also use header tags.

```
<HTML>
<HEAD>
<STYLE>
P.center{
text-align:center;
font-family: "Bookman Old Style";
color:blue;}
</STYLE>
<H1 STYLE=BACKGROUND-COLOR:#602157;COLOR:WHITE;TEXT-ALIGN:CENTER;</p>
FONT-FAMILY:ARIAL>DEPARTMENTS</H1>
<TITLE>
DTU DEPARTMENTS
</TITLE>
</HEAD>
<BODY>
<CENTER>
<IMG SRC=1.png WIDTH=500 HEIGHT=100>
</CENTER>
<CENTER>
<IMG SRC=22.jpg WIDTH=1100 HEIGHT=300 HSPACE=5 VSPACE=5 BORDER="1">
<P class="center"><I><U>Welcome to Delhi Technological University</U></I></P>
</CENTER>
<BR>
<P>
<OL
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#002654;TEXT-ALIGN:LEFT;FONT-SIZE=20px>
<BR>
<LI>Applied Chemistry</LI>
<LI>Applied Mathematics</LI>
<LI>Applied Physics</LI>
<LI>Biotechnology</LI>
<LI>Computer Engineering</LI>
<LI>Civil Engineering</LI>
<LI>Delhi School Of Management</LI>
<LI>Electronics And Communication</LI>
<LI>Information Technology (IT) </LI>
<LI>Electrical Engineering</LI>
<LI>Humanities</LI>
<LI>Mechanical Engineering (AE) </LI>
</P>
</BODY>
</HTML>
```

Ques 3: Insert an image and create a link such that clicking on image takes user to other page. Change the background colour of the page. At the bottom create a link to take user to the top of the page.

main.html

```
<HTML>
<HEAD>
<A NAME="top"></A>
</HEAD>
<BODY BGCOLOR=#F0FFFF>
<CENTER>
<IMG SRC=2.jpg WIDTH=500 HEIGHT=200>
<BR>
<BR>
<BR>
<CENTER>
<A HREF="lotus.htm">
<IMG SRC=Untitled.png WIDTH=1100 HEIGHT=400 HSPACE=5 VSPACE=5 ALT="Its Delhi">
</CENTER>
</A>
<H3 STYLE=BACKGROUND-COLOR:RED;COLOR:WHITE;TEXT-ALIGN:LEFT>About Us</H3>
```

Delhi Tourism, a government undertaking facilitating tourism since 1975 will take you to a guided tour of the Delhi through this website which explores the wonders of this city be it its heritage, the art and crafts, the diverse cuisine and culture.

A symbol of the country's rich past and thriving present, Delhi is a city where ancient and modern blend seamlessly together. It is a place that not only touches your pulse but even fastens it to a frenetic speed.

Home to millions of dreams, the city takes on unprecedented responsibilities of realizing dreams bringing people closer and inspiring their thoughts.

Just a century ago, the British moved the seat of their empire from Kolkata to Delhi. And it has been the Capital of India ever since. Now a thriving, cosmopolitan metro, the city has much to celebrate as it has already reached the milestone of completing 100 years as a Capital. With a history that goes back many centuries, Delhi showcases an ancient culture and a rapidly modernising country. Dotted with monuments there is much to discover here. The seat of many powerful empires in the past, its long history can be traced in its many carefully-preserved monuments, ancient forts and tombs.

All this is combined with the best features of a modern city such as a metro system, bustling markets and fabulous eating places. The past and the present meld seamlessly together, making centuries-old monuments a part of the city's daily life. Delhi is very much a history's child. The story of the city is as old as the epic Mahabharata, when the town was known as Indraprastha, where Pandavas used to live. Over the centuries, eight more cities came alive adjacent to Indraprastha: Lal Kot, Siri, Dinpanah, Quila Rai Pithora, Ferozabad, Jahanpanah, Tughlakabad and Shahjahanabad. Many empires rose to the heights of their power and were

destroyed here. Among the prominent dynasties which made Delhi their capital were the Tughlaqs, the Khiljis and the Mughals.

```
</P>
<BR>
<P ALIGN=CENTER>
<A HREF="#top">Back To Top</A>
</P>
</BODY>
</HTML>
```

lotus.htm

```
<HTML>
<HEAD>
</HEAD>
<BODY BGCOLOR=#F0FFFF>
<CENTER>
<IMG SRC=2.jpg WIDTH=500 HEIGHT=200>
</CENTER>
<BR>
<BR>
<BR>
<CENTER>
<IMG SRC=ras.jpg WIDTH=1100 HEIGHT=400 HSPACE=5 VSPACE=5>
</CENTER>
<IMG SRC=ras.jpg WIDTH=1100 HEIGHT=400 HSPACE=5 VSPACE=5>
</CENTER>
<H3 STYLE=BACKGROUND-COLOR:RED;COLOR:WHITE;TEXT-ALIGN:CENTER>Rashtrapati Bhavan</H3>
<P>
```

Rashtrapati Bhavan, home to the President of the world's largest democracy, is emblematic of Indian democracy and its secular, plural and inclusive traditions. It was designed by Sir Edwin Lutyens and Herbert Baker and stands on a 330 acre estate. It took seventeen years to build this presidential palace which was completed in the year 1929. Almost seven hundred million bricks and three million cubic feet of stone were used in building this architectural marvel that has 2.5 kilometers of corridors and 190 acres of garden area. The main building covers an area of 5 acres and has 340 rooms spread over four floors. The famous Mughal Gardens of the Rashtrapati Bhavan cover an area of 15 acres and have 159 celebrated varieties of roses, 60 varieties of bougainvillea and many other varieties of flowers. The Estate also has a state-of-the-art Rashtrapati Bhavan Museum Complex (RBMC) comprising the Clock Tower, the Stables and the Garages showcasing past as well as current presidencies, the regal ceremonies, and the rich flora and fauna of Rashtrapati Bhavan, amongst other things. The RBMC was inaugurated by President Pranab Mukherjee on 25th July, 2016.

```
<BR>
</P><P ALIGN=CENTER>
<A HREF=dept.htm>Home</A></P>
</BODY>
</HTML>
```

Ques 4: Design a single page web site for a university containing a description of the courses offered, it should also contain some general information about the university such as its history, the campus and its unique features the page should be coloured and each section should have different colour.

```
<HTML>
<HEAD>
<H1 STYLE=BACKGROUND-COLOR:#DC7633;COLOR:WHITE;TEXT-ALIGN:CENTER>DELHI
TECHNOLOGICAL UNIVERSITY </H1></HEAD>
<BODY BGCOLOR="#EBF5FB"><CENTER>
<IMG SRC=1.png WIDTH=500 HEIGHT=100></CENTER>
<CENTER>
<IMG SRC=22.jpg WIDTH=1100 HEIGHT=300 HSPACE=5 VSPACE=5 BORDER="1">
</CENTER><BR>
<H2 STYLE=BACKGROUND-COLOR:#5499C7;COLOR:WHITE;TEXT-ALIGN:CENTER>About
Us</H2>
<P STYLE=BACKGROUND-COLOR:#B0D8E0;COLOR:A02820>
Delhi Technological University (DTU), formerly known as Delhi College of Engineering (DCE),
is a premier government university located in New Delhi, India. It is one of the oldest
engineering colleges in India and Delhi's first engineering college. It was established in 1941
as Delhi Polytechnic and was under the control of the Government of India. The college has
been under the government of the National Capital Territory of Delhi since 1963 and was
affiliated with the University of Delhi from 1952 to 2009. In 2009, the college was given state
university status, thus changing its name to Delhi Technological University. </P>
<H2
STYLE=BACKGROUND-COLOR:#FF6347;COLOR:WHITE;TEXT-ALIGN:CENTER>Campus</H2>
<P STYLE=BACKGROUND-COLOR:#FFFFE0;COLOR:#006000>
Delhi Technological University (Delhi College of Engineering) operated from the Kashmiri
Gate campus in the heart of Old Delhi until 1989, when construction began at the New
Campus at Bawana Road in May. Moving of operations from Kashmiri Gate to the new 164
acres campus at Bawana Road began in 1995, and the new campus formally started classes
for all four years of study starting 1999.
The new campus is a lush green campus well connected by road. Facilities include a library, a
computer center, a sports complex, eight boys' hostels, six girls' hostels, and a married
couples' hostel. The campus has residential facilities for faculty and staff. The campus has an
auditorium and an open-air theater.</P>
STYLE=BACKGROUND-COLOR:#196F3D;COLOR:WHITE;TEXT-ALIGN:CENTER>Courses</H2>
<UL STYLE=BACKGROUND-COLOR:#82E0AA;COLOR:#008080>
<LI>B.Tech</LI>
<LI>B.Tech(Evening)</LI>
<LI>M.Tech</LI>
<LI>MBA</LI>
<LI>PHD</LI>
</UL>
</BODY>
```

Ques 5:Design page that has 5 equal columns the table should look the same in all screen resolution.

```
<HTML>
<BODY>
<BR>
<BR>
<BR>
<BR>
<H1><P ALIGN="CENTER">Table with 5 Equal Columns </H1>
<div class="container">
<div class="table-responsive">
<TR>
<TH>FirstName</TH>
<TH>LastName</TH>
<TH>Age</TH>
<TH>City</TH>
<TH>Country</TH>
</TR>
<TR align="center">
<TD>Anna</TD>
<TD>Hazare</TD>
<TD>45</TD>
<TD>Delhi</TD>
<TD>India</TD>
</TR>
<TR align="center">
<TD>Robert</TD>
<TD>Gray</TD>
<TD>25</TD>
<TD>Mumbai</TD>
<TD>India</TD>
</TR>
</TABLE>
</div>
</div>
</BODY>
</HTML>
```

Ques 6: Write a HTML code for making table to containing different option for different questions:

Which is your favourite Colour?	Who is your national leader?	Who is the highest test centuries person in India	
Red	Sardar Patel	Kapil Dev	
Green	Gandhiji Sachin Tendulka		
Yellow	Indiraji	Sunil Gavaskar	
Blue	Nehruji Ajay Jadeja		

```
<HTML><HEAD>
<STYLE>
TD,TH{
BORDER:1px solid black;
TEXT-ALIGN:CENTER;
PADDING:8px;}
</STYLE></HEAD>
<BODY><BR><BR><CENTER>
<TABLE WIDTH:100%; ALIGN:CENTER><TR>
<TH>Which is your favourite colour?</TH>
<TH>Who is your national leader?</TH>
<TH>Who is the highest test centuries person in India?</TH>
</TR><TR>
<TD>Red</TD>
<TD>Sardar Patel</TD>
<TD>Kapil Dev</TD></TR><TR>
<TD>Green</TD>
<TD>Gandhiji</TD>
<TD>Sachin Tendulkar</TD></TR><TR>
<TD>Yellow</TD>
<TD>Indiraji</TD>
<TD>Sunil Gavaskar</TD>
</TR><TR>
<TD>Blue</TD>
<TD>Nehruji</TD>
<TD>Ajay Jadeja</TD>
</TR>
</TABLE></CENTER>
</BODY>
```

Ques 7: Write the Frameset tags and Frame tags for the following frameset:

Physics.html	Walaama html	Maths.html	
Chemistry.html	Welcome.html	Computer.html	
Biology.html			
Zoology.html	Heading.html	Account.html	

```
<HTML>
<FRAMESET COLS="33%,33%,*">
<FRAMESET ROWS="25%,25%,25%,25%">
<FRAME SRC="physics.html">
<FRAME SRC="chemistry.html">
<FRAME SRC="biology.html">
<FRAME SRC="zoology.html">
</FRAMESET>
<FRAMESET ROWS="50%,50%">
<FRAME SRC="welcome.html">
<FRAME SRC="heading.html">
</FRAMESET>
<FRAMESET ROWS="33%,33%,*">
<FRAME SRC="maths.html">
<FRAME SRC="computer.html">
<FRAME SRC="account.html">
</FRAMESET>
</FRAMESET>
</HTML>
account.html
<HTML>
<HEAD>
<BODY>
<BR>
<H1><CENTER>Account.html</CENTER></H1>
</BODY>
</HTML>
biology.html
<HTML>
<HEAD>
<BODY><BR>
<H1><CENTER>Biology.html</CENTER></H1>
</BODY>
</HTML>
```

```
<HTML>
<HEAD>
<BODY>
<BR>
<H1><CENTER>Chemistry.html</CENTER></H1>
</BODY>
</HTML>
computer.html
<HTML>
<HEAD>
<BODY>
<BR>
<H1><CENTER>Computer.html</CENTER></H1>
</BODY>
</HTML>
heading.html
<HTML>
<HEAD>
<BODY>
<BR>
<BR>
<BR>
<BR>
<BR>
<H1><CENTER>Heading.html</CENTER></H1>
</BODY>
</HTML>
maths.html
<HTML>
<HEAD>
<BODY>
<BR>
<H1><CENTER>Maths.html</CENTER></H1>
</BODY>
```

chemistry.html

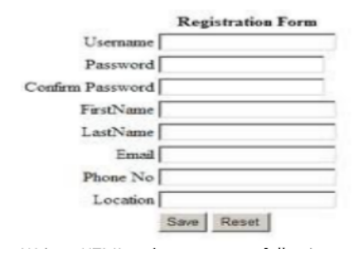
```
physics.html
<HTML>
<HEAD>
<BODY>
<BR>
<H1><CENTER>Physics.html</CENTER></H1>
</BODY>
</HTML>
welcome.html
<HTML>
<HEAD>
<BODY>
<BR>
<BR>
<BR>
<BR>
<BR>
<H1><CENTER>Welcome.html</CENTER></H1>
</BODY>
</HTML>
zoology.html
<HTML>
<HEAD>
<BODY>
<BR>
<H1><CENTER>Zoology.html</CENTER></H1>
</BODY>
```

Ques 8:Write html code to generate following output:

- Coffee
- Tea
 - o Black Tea
 - o Green Tea
- Milk

```
<HTML>
<HEAD>
<STYLE>
</STYLE
</HEAD>
<H1 STYLE=text-align:center>Nested Unordered Lists</H1>
<BODY>
<BR>
<BR>
<UL TYPE="disc">
<LI>Coffee</LI><BR>
<LI>Tea</LI><BR>
<UL>
<LI> Black Tea</LI><BR>
<LI> Green Tea</LI><BR>
</UL>
<LI>Milk</LI><BR>
</UL>
</BODY>
```

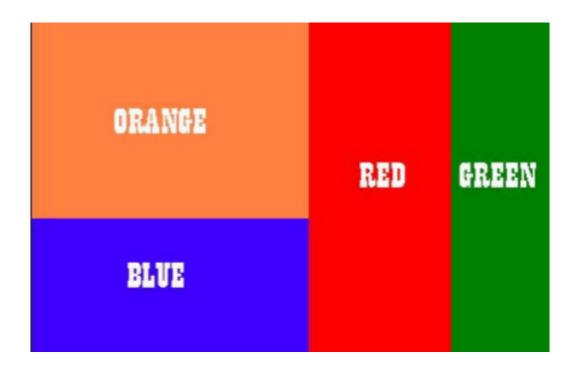
Ques 9:Write a HTML code to generate following output.



```
<HTML>
<HEAD>
<STYLE>
label{
display:inline-block;
width:180px;
text-align:left;
}
FORM{
text-align:center;
}
</STYLE>
<BODY>
<P>
<CENTER><B><H2>Registration Form </H2></B></CENTER>
<FORM>
<label for ="username">Username :</label>
<INPUT TYPE="text">
<BR>
</FORM>
<FORM>
<label for ="password">Password :</label>
<INPUT TYPE="text">
<BR>
</FORM>
<FORM>
<label for ="confirmpassword">Confirm Password :</label>
<INPUT TYPE="text" >
<BR>
```

```
</FORM>
<FORM>
<label for ="FirstName">FirstName :</label>
<INPUT TYPE="text">
<BR>
</FORM>
<FORM>
<label for ="LastName">LastName :</label>
<INPUT TYPE="text" >
<BR>
</FORM>
<FORM>
<label for ="Email">Email :</label>
<INPUT TYPE="text">
<BR>
</FORM>
<FORM>
<label for ="Phone No">Phone No :</label>
<INPUT TYPE="text">
<BR>
</FORM>
<FORM>
<label for ="Location">Location : </label>
<INPUT TYPE="text">
<BR>
</FORM>
<FORM>
<label for ="submit"></label>
<INPUT TYPE="submit" value=Save>
<INPUT TYPE="submit" value=Reset>
</FORM>
</BODY>
</HTML>
```

Ques 10:Write a HTML code to generate following output.



```
<HTML>
<FRAMESET COLS="50%,25%,25%">
<FRAMESET ROWS="65%,35%">
<FRAME SRC="orange.html">
<FRAME SRC="blue.html">
</FRAMESET>
</FRAMESET>
<FRAME SRC="red.html">
<FRAME SRC="green.html">
</FRAMESET>
</HTML>
```

blue.html

```
<HTML>
<HEAD>
<BODY BGCOLOR="blue" TEXT="white">
<BR>
<BR><BR><BR><BR>
<H1><CENTER>BLUE</CENTER></H1>
</BODY>
</HTML>
```

```
green.html
```

```
<HTML>
<HEAD>
<BODY BGCOLOR="green" TEXT="white">
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<H1><CENTER>GREEN</CENTER></H1>
</BODY>
</HTML>
red.html
<HTML>
<HEAD>
<BODY BGCOLOR="red" TEXT="white">
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<H1><CENTER>RED</CENTER></H1>
</BODY>
</HTML>
orange.html
<HTML>
<HEAD>
<BODY BGCOLOR="orange" TEXT="white">
<BR><BR><BR>
<BR><BR><BR>
<BR><BR><BR>
<H1><CENTER>ORANGE</CENTER></H1>
</BODY>
</HTML>
```

Ques 11: Create a web page of your college with following specifications. Place your College name at the top of the page in large text followed by address in smaller size. Add names of courses offered each in a different colour, style and typeface. Add scrolling text with a message of your choice Add college image at the bottom.

```
<HTML>
<HEAD>
<H1
STYLE=BACKGROUND-COLOR:PURPLE;COLOR:#ccff99;TEXT-ALIGN:CENTER;FONT-FAMILY:Ti
mes New Roman>Delhi Technological University (Formerly DCE)</H1>
STYLE=BACKGROUND-COLOR:PURPLE;COLOR:#ffff80;TEXT-ALIGN:CENTER;FONT-FAMILY:Cali
bri>Shahbad Daulatpur, Main Bawana Road, DL-110042</H2>
</HEAD>
<STYLE>
.scroll{
display:block;
border:1px solid black;
padding:5px;
margin-top:5px;
width:600px;
height:250px;
color:green;
overflow:scroll;
</STYLE>
<BODY>
<H3
STYLE=BACKGROUND-COLOR:#ffcc99;COLOR:#cc2900;TEXT-ALIGN:CENTER;FONT-SIZE=40px>
Courses
</H3>
<LI
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#003300;TEXT-ALIGN:LEFT;FONT-SIZE=30px;F
ONT-FAMILY: Algerian > Bachelor of Technology
                                              (B.Tech)</LI>
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:RED;TEXT-ALIGN:LEFT;FONT-SIZE=30px;FONT-
FAMILY:Times New Roman>Bachelor of Technology
                                                  (NRI/FN/PIO)</LI>
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:GREEN;TEXT-ALIGN:LEFT;FONT-SIZE=30px;FON
T-FAMILY: Algerian > Bachelor of Technology
                                           (Lateral Entry)</LI>
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#737373;TEXT-ALIGN:LEFT;FONT-SIZE=30px;F
ONT-FAMILY: Arial Black > Bachelor of Technology
                                                (Evening)</LI>
STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#0066ff;TEXT-ALIGN:LEFT;FONT-SIZE=30px;FO
NT-FAMILY: Verdana Italic>Master of Technology
                                                 (M.Tech)</LI>
```

STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#000066;TEXT-ALIGN:LEFT;FONT-SIZE=30px;FONT-FAMILY:Impact>Master of Business Administration (MBA)

<LI

STYLE=BACKGROUND-COLOR:#ffe5a9;COLOR:#cc6699;TEXT-ALIGN:LEFT;FONT-SIZE=30px;FONT-FAMILY:Trebuchet MS Italic>Doctor of Philosophy (Ph.D)

<P>

<CENTER>

<div class="scroll">

<H3 STYLE=COLOR:RED;TEXT-ALIGN:CENTER>!!!About Us !!!</H3>

"75 years of Tradition of excellence in Engineering & Technology Education, Research and Innovations" Delhi College of Engineering, (initially established with the name – Delhi Polytechnic) came into existence in the year 1941 to cater

the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. The institution was set up at historic Kashmere Gate campus as a follow up of the Wood and Abott Committee of 1938. It comprised of a multi disciplinary and multi level institution offering wide ranging programmes in engineering, technology, arts and sculpture, architecture, pharmacy and commerce.

The national diploma awarded by the institution was recognized as equivalent to degree level for the purposes of employment.

Till 1962, the college was under the direct control of Ministry of Education, Government of India. In 1963, the administration of the college was handed over to Delhi Administration. Delhi College of Engineering was under the administrative control of Department of Technical Education & Training, Govt. of NCT of Delhi. For academic purposes, the college was affiliated to University of Delhi since 1952. From July 2009, the DCE has become Delhi Technological University vide Delhi act 6 of 2009.

The erstwhile DCE has functioned from its historic Kashmere Gate Campus for almost 55 years and has shifted in 1996 to its lush green sprawling campus of 164 Acres at Bawana Road, adjoining Sector-17, Rohini, Delhi-42. Its shifting to new campus has added the dimension of research and caused innovations in plenty, which has received high national and international acclaim. As a Delhi Technological University it has the desired autonomy to excel and shape itself as a world class Technological University.

```
</div>
</P>
<IMAGE SRC="22.jpg" BORDER=1px>
</BODY>
</HTML>
```

Ques 12:Write a HTML code to generate following output.

First Frame: Name and address				
Second frame		Third frame		
Bulleted list of qualifications		Links to favourite sites		
Fourth frame	Fifth frame		Sixth frame	
Scrolling message	Blinking reminders		Image	

```
<HTML>
<FRAMESET ROWS="30%,35%,35%">
<FRAME SRC="first.html">
<FRAMESET COLS="50%,*">
<FRAME SRC="second.html">
<FRAME SRC="third.html">
</FRAMESET>
<FRAMESET COLS="33%,33%,*">
<FRAME SRC="fourth.html" SCROLLING="yes">
<FRAME SRC="fifth.html">
<FRAME SRC="sixth.html">
</FRAMESET>
</FRAMESET>
</HTML>
first.html
<HTML>
<HEAD>
<BODY BGCOLOR="#ffa31a" TEXT="RED">
<BR>
<BR>
<CENTER>
<H1>Name:Vikas Kumar</H1>
<H1>Address:Galaxy Apartments,Delhi</H1>
</CENTER>
</BODY>
```

```
second.html
```

```
<HTML>
<BODY BGCOLOR="#ffd699" TEXT="green">
<BR>
<BR>
<CENTER><H1>Qualifications</H1></CENTER>
<BR>
<0L>
<LI> Master of Technology &nbsp &nbsp (MTECH)</LI>
<LI> Master of Business Studies &nbsp &nbsp(MBA)</LI>
<LI> Bachelor of Technology &nbsp &nbsp(BTECH)</LI>
</OL>
</BODY>
</HTML>
third.html
<HTML>
<HEAD>
<BODY BGCOLOR="#ffd699" TEXT="green">
<CENTER><H1>Favourite Sites</H1></CENTER>
<BR>
<0L>
<LI><A HREF="www.dtu.ac.in">DTU Website</A></LI>
<LI><A HREF="www.facebook.com">Facebook</A></LI>
<LI><A HREF="www.twitter.com">Twitter</A></LI>
<0L>
</BODY>
</HTML>
fourth.html
<HTML>
<HEAD>
</HEAD>
<BODY BGCOLOR="#fff5e6" TEXT="red">
<BR>
<BR>
<H1><CENTER>Message</CENTER></H1>
<BR>
<B>Technical Proficiencies<B>
<BR>
<BR>
<B>Platforms:</B> &nbsp &nbsp Windows Vista/7/10; Mac OS X; Oracle; SAP
<BR>
```

```
<BR>
<B>Software : </B> &nbsp &nbsp Word, Excel, Outlook, PowerPoint.
<BR>
<BR>
<B>Languages: </B> &nbsp &nbsp Java, HTML, C++, PHP, Python, Ruby
</BODY>
</HTML>
fifth.html
<HTML>
<HEAD>
</HEAD>
<BODY BGCOLOR="#fff5e6" TEXT="RED">
<BR>
<BR>
<BR>
<BR>
<BR>
<MARQUEE><B><CENTER>Job Interview on 10th of April</CENTER></B></MARQUEE>
</BODY>
</HTML>
sixth.html
<HTML>
<HEAD>
<BODY BGCOLOR="#fff5e6" TEXT="black">
<BR>
<BR>
<BR>
<CENTER><IMAGE SRC="a.jpg" WIDTH="200" HEIGHT="200" BORDER="2">
</CENTER>
</BODY>
</HTML>
```

Ques 13:Create an html page containing the polynomial expression as follows

$$a_0 + a_1x + a_2x^2 + a_3x^3$$

```
<HTML>
<BODY>
<CENTER><P><H1>Subscripts & Superscripts </H1>
</P>
<BR>
<P>Polynomial equation is given by:</P>
<BR>
<P>a<SUB>0</SUB>+a<SUB>1</SUB>x+a<SUB>2</SUB>x<SUP>2</SUP>+a<SUB>3</SUB>x<
SUP>3</HTML>
```

Ques 14:Write a HTML code to generate following output.

Enter Name of your friend				
Choose the file you want to post to your friend				
Browse What does the file contain?				
☑ Image ☑ Source code ☐ Binary code				
You have Completed the Form . Submit Query				

```
<HTML>
<BODY>
<P>
<FORM>
<FIELDSET>
<LEGEND>Form</LEGEND>
<P>Enter Name of your friend &nbsp <INPUT TYPE="TEXT" NAME="TEXT1">
<P>Choose the file you want to post to your friend
<BR>
<BR>
<INPUT TYPE="TEXT" NAME="TEXT2" SIZE=35>
<INPUT TYPE="FILE" VALUE="Browse">
<BR>
<P>What does the file contain?
<BR>
<INPUT TYPE="CHECKBOX" CHECKED>Image &nbsp &nbsp &nbsp &nbsp
<INPUT TYPE="CHECKBOX" CHECKED>Source Code &nbsp &nbsp &nbsp &nbsp
<INPUT TYPE="CHECKBOX" >Binary Code
<BR>
<P>You have completed the form. &nbsp &nbsp &nbsp &nbsp &nbsp
<INPUT TYPE="SUBMIT" VALUE="Submit Query">
</FIELDSET>
</FORM>
</BODY>
</HTML>
```