CHAROTAR UNIVERS'ITY OF SCIENCE AND TECHNOLOGY

Charotar University of Science and Technology

Devang Patel Institute of Advance Technology and Research

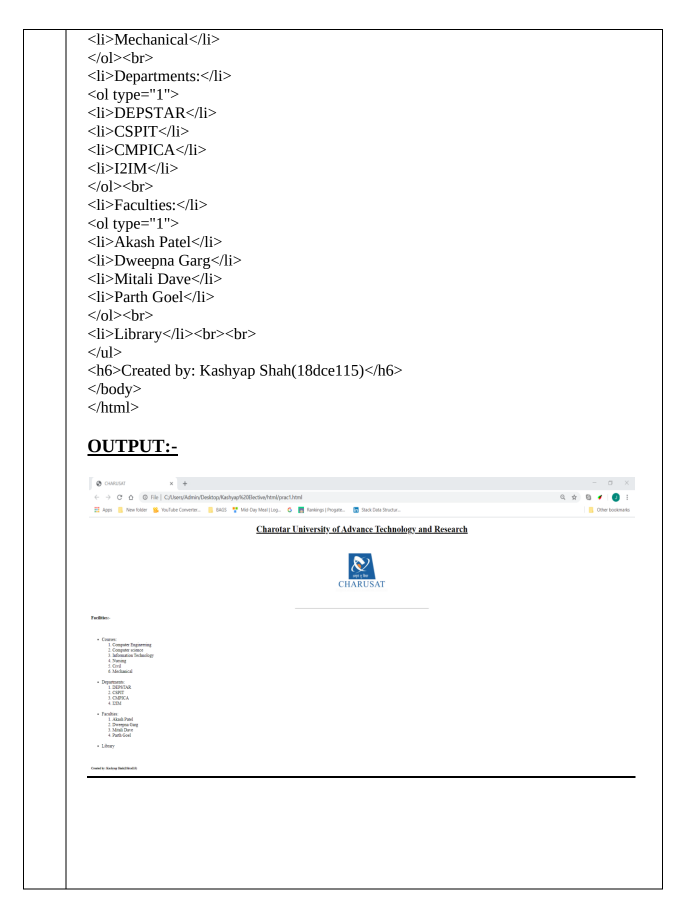
Subject Name: Web Designing **Semester:** IV

Subject Code: CE282.01 **Academic year:** 2019-20

Practical List

Part-1 (HTML)

Sr. No.	Aim of the practical					
1.	Design web pages for your college containing a description of the courses, departments, faculties, library etc, use href, list tags.					
	PROGRAM CODE:					
	html <html> <head></head></html>					
	<title>CHARUSAT</title> <body> <center><header><h1><u>Charotar University of Advance Technology and</u></h1></header></center></body>					
	Research src="charusat.jpg" height="200" width="200"> <hr width="500"/>					
	<h4>Facilities:-</h4> Courses: <ol type="1">					
	Computer Engineering Computer science Information Technology					
	Nursing Civil					

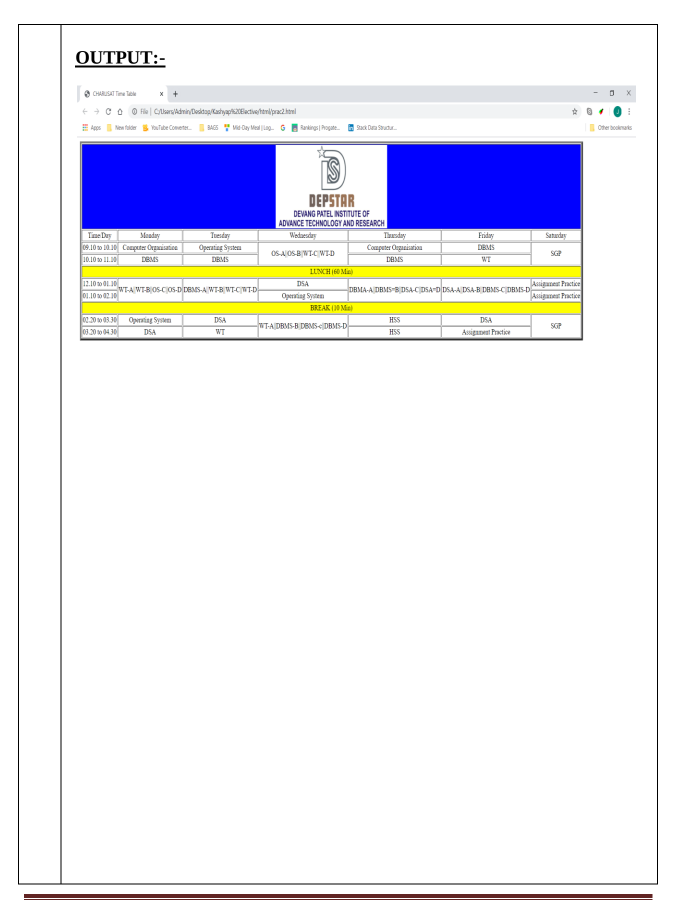


2. Create your class timetable using table tag.

PROGRAM CODE:

```
<html>
<head>
<title>CHARUSAT Time Table</title>
</head>
<body>
<center><img src="depstar.png"></center>
<center>Time/Day</center>
<center>Monday</center>
<center>Tuesday</center>
<center>Wednesday</center>
<center>Thursday</center>
<center>Friday</center>
<center>Saturday</center>
<center>09.10 to 10.10</center>
<center>Computer Organisation</center>
<center>Operating System</center>
<center>OS-A||OS-B||WT-C||WT-D</center>
<center>Computer Organisation</center>
<center>DBMS</center>
<center>SGP</center>
<center>10.10 to 11.10</center>
<center>DBMS</center>
<center>DBMS</center>
<center>DBMS</center>
<center>WT</center>
<center>LUNCH (60 Min)</center>
```

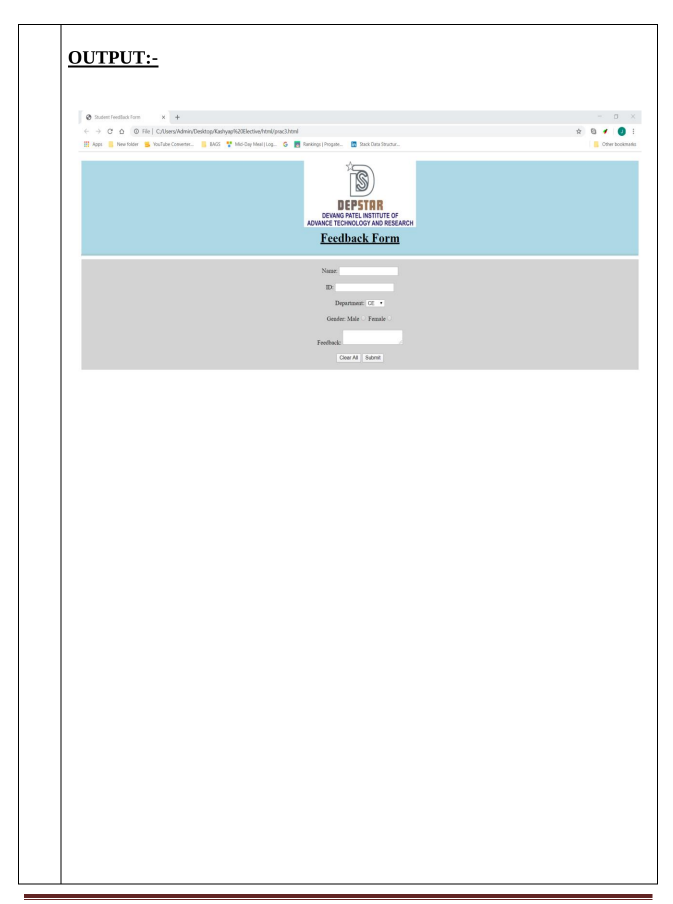
```
<center>12.10 to 01.10</center>
<center>WT-A||WT-B||OS-C||OS-D</center>
<center>DBMS-A||WT-B||WT-C||WT-D</center>
<center>DSA</center>
<center>DBMA-A||DBMS=B||DSA-C||DSA=D</center>
<center>DSA-A||DSA-B||DBMS-C||DBMS-D</center>
<center>Assignment Practice</center>
<center>01.10 to 02.10</center>
<center>Operating System</center>
<center>Assignment Practice</center>
<center>BREAK (10 Min)</center>
<center>02.20 to 03.30</center>
<center>Operating System</center>
<center>DSA</center>
<center>WT-A||DBMS-B||DBMS-c||DBMS-D</center>
<center>HSS</center>
<center>DSA</center>
<center>SGP</center>
<center>03.20 to 04.30</center>
<center>DSA</center>
<center>WT</center>
<center>HSS</center>
<center>Assignment Practice</center>
</body>
</html>
```



3. Create Student feedback form (use textbox, text area, checkbox, radio button, select box etc.)

PROGRAM CODE:

```
<!DOCTYPE html>
<html>
<head>
       <title>Student FeedBack Form</title>
</head>
<body>
       <div style="background-color:lightblue"><header><h1><center><img</pre>
src="depstar.png"><br><u>Feedback Form</u></center></h1></header>
       <hr size="5"></div>
       <div style="background-color:#d3d3d3">
<form action="thankyou.html">
<center><br>
       Name: <input type="textbox" name="Textbox"><br><br>
       ID: <input type="textbox" name="Textbox"><br><br>
       Department:
       <select id="Department">
 <option value="volvo">CE</option>
 <option value="saab">CSE</option>
 <option value="opel">IT</option>
 </select><br><br>
       Gender: Male<input type="radio" name="gender"> Female<input type="radio"
name="gender"><br><br>
       Feedback: <textarea></textarea><br>
       <input type="reset" value="Clear All"> <input type="submit" value="Submit">
       <br>><br>>
</div>
</center>
</form>
</body>
</html>
```



4. Create your resume using HTML tags also experiment with colors, text, link, size and also other tags you studied.

PROGRAM CODE:

```
<!DOCTYPE html>
<html>
<head>
      <title>Resume</title>
</head>
<body bgcolor="#ffffcc">
      <h1>RESUME</h1>
      <h1>Kashyap Shah</h1>
      Email :- 18dce115@charusat.edu.in 
      <h2>Education</h2>
      Spre>Bachelor of Technology :-
      Devang Patel Institue of Advance Technology and Research
      (Computer Engineering)
<h2>SKILLS</h2>
ul>
      C
      C++
      Java
      Web Development
        HTML,CSS,JS
        Sasics of Jquery and PHP
<h2>PROJECTS</h2>
<b>1.Bakery Management App :-</b>
    Using Android Studio and Firebase
\langle b \rangle
2. Health card Project</b>
    Web portal for Doctor, User, Chemist, laboratory and generating web card
3. Travel | Explore | Discover Website</b>
    Using HTML, CSS ad Javascript
<h2>CERTIFICATES</h2>
<
<b>
1. Weathon :-</b>
          "Kasman":Cars log Wesite
2. Smart India Hackathon (Internal College Hackathon).</b>
```

```
<h2>LANGUAGES</h2>
<ul>
            English
            Hindi
            Gujarati
<h2>INTERESTS</h2>
<ul>
            Listening Songs.
            Watching Movies and Series.
            Playing Games.
            Travelling
            coding
</body>
</html>
OUTPUT:-
 RESUME
 Kashyap Shah
 Email :- 18dce115@charusat.edu.in
 Education
 Bachelor of Technology :-
Devang Patel Institue of Advance Technology and Research
(Computer Engineering)
 SKILLS

C
C++
Java
Web Development
HTML,CSS,JS
Basics of Jquery and PHP
 PROJECTS
 1.Bakery Management App :-
Using Android Studio and Firebase
 2. Health card Project Web portal for Doctor,User,Chemist,laboratory and generating web card
 3. Travel || Explore || Discover Website Using HTML,CSS ad Javascript
 CERTIFICATES
 1. Weathon :- "Kasman":Cars log Wesite
 2. Smart India Hackathon (Internal College Hackathon).
 LANGUAGES
  EnglishHindiGujarati
 INTERESTS

Listening Songs.
Watching Movies and Series.
Playing Games.
Travelling
coding
```

Part-2 (CSS)

Design a web page of your home town with an attractive background color, text color, an Image, font etc. (use internal CSS).

PROGRAM CODE:

```
<!DOCTYPE html>
<html>
<head>
       <title>OUR VERAVAL</title>
       <style>
              body
                     background-color: #ffffce;
              }
              .a
                     margin: 30px 0px 0px 50px;
                     font-size: 50px;
              }
              .b
                     background-color: black;
                     width: 100%;
              }
              .li
                     font-size: 30px;
                     display: inline-block;
                     font-family: arial;
                     padding: 5px;
              }
              .b_1
                     text-decoration: none;
                     color: white;
                     padding: 20px 0px 0px 0px;
              .b ul
```

```
list-style-type: none;
.col_left
       float: left;
.col_right
       float:right;
.img
       width: 270px;
       height: 200px;
       border: 2px solid black;
.about
       margin: 280px 0px 0px 620px;
       font-weight: bold;
.about p
       font-size: 50px;
       text-decoration: underline;
.about_1
       font-size: 60px;
       text-decoration: underline;
       margin: 200px 0px 0px 300px;
}
.places
       font-size: 60px;
       text-decoration: underline;
       margin: 180px 0px 0px 600px;
```

```
.row
                    margin: 70px 0px 0px 0px;
              .div
                    margin: 100px 200px 0px 300px;
              .div h1
                    margin: 60px 0px 0px 0px;
                    color: red;
       </style>
</head>
<body>
       <div>
              <b>Veraval</b>
       </div>
       <div class="b">
              \langle ul \rangle
                    cli class="li" style="margin: 0px 0px 0px 320px;"><a</li>
href="#Home" class="b 1">Home</a>
                    class="li" style="margin: 0px 0px 0px 70px;"><a</li>
href="#about" class="b_1">About</a>
                    class="li" style="margin: 0px 0px 0px 70px;"><a</li>
href="#Places" class="b_1">Places</a>
                    class="li" style="margin: 0px 0px 0px 70px;"><a</li>
href="#Notices" class="b_1">Notices</a>
                    class="li" style="margin: 0px 0px 0px 350px;"><a</li>
href="#Notices" class="b_1">18DCE115</a>
              </div>
       <div class="row" id="#Home">
              <div class="col left">
                    <img src="1.jpg" class="img">
              </div>
             <div class="col_right">
```

```
<img src="2.jpg" class="img">
             </div>
             <div class="col" style="width: 100%;">
                    <center><img src="5.jpg">
             </div>
             <div class="col_left">
                    <img src="3.jpg" class="img">
             </div>
             <div class="col right">
                    <img src="4.jpg" class="img">
             </div> <br><br>>
             <div class="col" style="width: 100%;">
                    <center><h1>Veraval</h1>
             </div>
             <div class="div" id="about">
                    About Veraval
                           <h1>Veraval is a municipality and the headquarters of Gir
Somnath district in the Indian state of Gujarat. It is 6 km from Somnath. It is also known
for the hub of fishing industries in India.</h1>
             </div>
             <div id="Places">
                    PLACES
```

2. Somnath Temple: It is an important pilgrimage and tourist spot of Gujarat. Reconstructed several times in the past after repeated destruction by several Muslim invaders and rulers, the present temple was reconstructed in Chaulukya style of Hindu temple architecture and completed in May 1951. The reconstruction was started under the orders of the Home Minister of India Vallabhbhai Patel and completed after his death.

| Somnath Temple: It is an important pilgrimage and tourist spot of Gujarat. Reconstructed several times in the past after repeated destruction by several Muslim invaders and rulers, the present temple was reconstructed in Chaulukya style of Hindu temple architecture and completed in May 1951. The reconstruction was started under the orders of the Home Minister of India Vallabhbhai Patel and completed after his death.

3. Triveni Ghatt: This is the meeting place of three important rivers i.e. Hiran, Kapila and Saraswati before they finally empty themselves out in the Arabian Sea. It is believed that Lord Krishna bathed at this place just before his journey towards Goloka Dham and hence it is a spot for many to take a dip for purifying themselves.

br>

dry

4. Gita Mandir: Gita Mandir is one of the sacred temples

nearby the Somnath Jyotirlinga temple and dedicated to Lord Shri Krishna and current structure of temple built in the year of 1970 by Birla Group. The Gita Mandir is famous for its depiction of Holy book Bhagavad Gita and wall paintings of Lord Krishna. There are eighteen pillars in the temple and on each pillar is inscribed one chapter of Bhagavad Gita.

doi:10.1001/journal.com/

5. Suraj Mandir :Suraj Mandir is a very old temple located near triveni sangam, one can go at Suraj Mandir, gita mandir and lakshminarayan mandir as they are very near by. Lord Krishn Charan paduka is also near this place(charan paduka is the place where lord krish left his body).


```
</div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></di>
```

</body>

OUTPUT:-



About Veraval

Veraval is a municipality and the headquarters of Gir Somnath district in the Indian state of Gujarat. It is 6 km from Somnath. It is also known for the hub of fishing industries in India.

PLACES

- 1. Veraval Beach: One of the major tourist attractions of Veraval beach is an old fort that is located near the beach. It is notable for its immense splendor.
- 2. Somnath Temple: It is an important pilgrimage and tourist spot of Gujarat. Reconstructed several times in the past after repeated destruction by several Muslim invaders and rulers, the present temple was reconstructed in Chaulukya style of Hindu temple architecture and completed in May 1951. The reconstruction was started under the orders of the Home Minister of India Vallabhbhai Patel and completed after his death.
- 3. Triveni Ghatt: This is the meeting place of three important rivers i.e. Hiran, Kapila and Saraswati before they finally empty themselves out in the Arabian Sea. It is believed that Lord Krishna bathed at this place just before his journey towards Goloka Dham and hence it is a spot for many to take a dip for purifying themselves.
- 4. Gita Mandir: Gita Mandir is one of the sacred temples nearby the Somnath Jyotirlinga temple and dedicated to Lord Shri Krishna and current structure of temple built in the year of 1970 by Birla Group. The Gita Mandir is famous for its depiction of Holy book Bhagavad Gita and wall paintings of Lord Krishna. There are eighteen pillars in the temple and on each pillar is inscribed one chapter of Bhagavad Gita.
- 5. Suraj Mandir :Suraj Mandir is a very old temple located near triveni sangam, one can go at Suraj Mandir, gita mandir and lakshminarayan mandir as they are very near by. Lord Krishn Charan paduka is also near this place(charan paduka is the place where lord krish left his body).

© COPYRIGHT VERAVAL.

2. Use Inline CSS to format your resume that you created.

PROGRAM CODE:

```
<!DOCTYPE html>
<html>
<head>
     <title>Resume</title>
</head>
<body>
<div>
Yash Paneliya
</div>
<div>
style="color: white; font-weight: bold; display: inline-block; font-family: arial;
margin: 10px 40px 10px 360px;padding: 5px 0px 0px 20px;font-size: 20px;">
18dcs058@charusat.edu.in
style="color: white; font-weight: bold; display: inline-block; font-family: arial;
margin: 10px 40px 10px 10px;padding: 5px 0px 0px 20px;font-size: 20px;">
9857463210
style="color: white;font-weight: bold; display: inline-block;font-family: arial;
margin: 10px 40px 10px 10px;padding: 5px 0px 0px 20px;font-size: 20px;"> Surat,
Gujarat, India
</div>
<div class="row">
<div class="col" style="float: left;"><!-- For EDUCATION -->
underline;">EDUCATION
<b>Bachelor of
Technology</b>
- Devang patel Institute of
Advance Technology and Research<br/>
<a href="mailto:knbsp;">brp;</a>&nbsp;</a><a href="mailto:Computer Science">Computer Science</a> and
Engineering)
<b>Secondary
School</b>
-Radiant Higher Secondary
School
</div>
```

```
<div class="col" style="float: right;"><!-- For SKILLS -->
decoration: underline;"> SKILLS
background-color: yellow; border: 2px solid black; width: 100px;">C
background-color: yellow; border: 2px solid black; width: 100px;">C++
background-color: yellow; border: 2px solid black; width: 100px;">Java
border: 2px solid black; width: 230px;">Web Development<br>
<!-- For PROJECTS -->
underline;"> PERSONAL PROJECTS
1. Motion detection using
raspberry PI
2. HOSTEL
MANAGMENT
3. PAYROLL
MANAGMENT
<!-- For CERTIFICATES -->
underline;">CERTIFICATES
- WEB DEVLOPING
- IOS
- Smart India Hackathon
(Internal College Hackathon)
- DATA SCIENCE WITH
PHYTON<br><br>
<!-- For LANGUAGES -->
underline;">LANGUAGES
I. English
II. Gujarati
III. Hindi<br><br><br><br>
```

OUTPUT:-

Kashyap Shah

18dce1	115@charusat.edu.in 9408718809	Veraval, Gujarat, India
EDUCATION	SKILI	<u>_S</u>
Bachelor of Technology	С	
Devang patel Institute of Advance Technology and Res (Computer Engineering)	earch C+	
Secondary School A.B.P.S Higher Secondary School	Jav	
A.B.I.S Higher secondary seriou	Web De	evelopment
	PERS	ONAL PROJECTS
	1. Baker	y Management App
	2. Trave	l Explore Discover Wesite
	3. Healt	h Card Developemet Web Portal
	<u>CER1</u>	<u>IFICATES</u>
	- WEB I	DEVELOPING
	- Smart	India Hackathon (Internal College Hackathon)
	- WEAT	HON
	LANG	BUAGES
	I. Englis	h
	II. Guja	rati
	III. Hino	li
	INTER	<u>RESTS</u>
	- CODIN	IG
	- Watchin	ng Movies and Series
	- Playing	
	- Travelli	ing

3. Use External CSS to format your class timetable as you created.

```
PROGRAM CODE :-
                       (CSS file)
         table, th, td, tr
{
    border: 1px solid black;
    border-collapse: none;
}
.days{
    background-color: #b2fcff;
.time-day{
    background-color: #ffdfdf;
#time_slot{
    background-color: #52de97;
}
                      (HTML file)
<html>
<head>
<title>CHARUSAT Time Table</title>
k rel="stylesheet" type="text/css" href="prac3.css">
</head>
<body>
<center><img src="depstar.png"></center>
<center>Time/Day</center>
<center>Monday</center>
<center>Tuesday</center>
<center>Wednesday</center>
<center>Thursday</center>
<center>Friday</center>
<center>Saturday</center>
```

```
<center>09.10 to 10.10</center>
<center>Computer Organisation</center>
<center>Operating System</center>
<center>OS-A||OS-B||WT-C||WT-D</center>
<center>Computer Organisation</center>
<center>DBMS</center>
<center>SGP</center>
<center>10.10 to 11.10</center>
<center>DBMS</center>
<center>DBMS</center>
<center>DBMS</center>
<center>WT</center>
<center>LUNCH (60 Min)</center>
<center>12.10 to 01.10</center>
<center>WT-A||WT-B||OS-C||OS-D</center>
<center>DBMS-A||WT-B||WT-C||WT-D</center>
<center>DSA</center>
<center>DBMA-A||DBMS=B||DSA-C||DSA=D</center>
<center>DSA-A||DSA-B||DBMS-C||DBMS-D</center>
<center>Assignment Practice</center>
<center>01.10 to 02.10</center>
<center>Operating System</center>
<center>Assignment Practice</center>
<center>BREAK (10 Min)</center>
<center>02.20 to 03.30</center>
```

```
<center>Operating System</center>
<center>DSA</center>
<center>WT-A||DBMS-B||DBMS-c||DBMS-D</center>
<center>HSS</center>
<center>DSA</center>
<center>SGP</center>
<center>03.20 to 04.30</center>
<center>DSA</center>
<center>WT</center>
<center>HSS</center>
<center>Assignment Practice</center>
</body>
</html>
```

OUTPUT:-

DEPSTAR DEVANG PATEL INSTITUTE OF ADVANCE TECHNOLOGY AND RESEARCH											
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday					
09.10 to 10.10	Computer Organisation	Operating System	OS-A OS-B WT-C WT-D	Computer Organisation	DBMS	SGP					
10.10 to 11.10	DBMS	DBMS	02-Y 02-R M I-C M I-D	DBMS	WT	SGP					
	LUNCH (60 Min)										
12.10 to 01.10	WT-A WT-B OS-C OS-D DBMS-A	DDMC A WIT DINIT CHUIT D	DSA	DDM A AllDDMC-DIDCA CIDCA-D	DCA AllDCA DIDDMC CIDDMC D	Assignment Practice					
01.10 to 02.10		DBMS-A W1-B W1-C W1-D	Operating System	DBMA-A DBMS=B DSA-C DSA=D	 D2V-Y D2V-R DRW2-C DRW2-D	Assignment Practice					
	BREAK (10 Min)										
02.20 to 03.30	Operating System	DSA	WIT A IIDDING DIIDDING -IIDDING D	HSS	DSA	SGP					
03.20 to 04.30	DSA	WT	WT-A DBMS-B DBMS-c DBMS-D	HSS	Assignment Practice	301					

4. Use External, Internal, and Inline CSS to format college web page that you created.

PROGRAM CODE:-

```
(HTML File)
<!DOCTYPE html>
<html>
<head>
      <title>Charusat</title>
      k rel="stylesheet" type="text/css" href="x.css">
</head>
<body style="background-color: #75daad;">
      <center><img src="charusat.jpg"></center>
      <center><h1 style="font-size: 40px;"> Charotar University of Science and
Technology </h1></center><br>
      <div>
style="color: white;font-weight: bold; display: inline-block; font-family:
arial; margin: 10px 40px 10px 360px;padding: 5px 0px 0px 20px;font-size:
20px;"><a href="#About" style="text-decoration: none; color: white;">
About</a>
style="color: white;font-weight: bold; display: inline-block; font-family: arial;
margin: 10px 40px 10px 20px;padding: 5px 0px 0px 20px;font-size: 20px;"><a
href="#Department" style="text-decoration: none; color: white;">
Departments</a>
style="color: white;font-weight: bold; display: inline-block; font-family: arial;
margin: 10px 40px 10px 20px;padding: 5px 0px 0px 20px;font-size: 20px;"><a
href="#Course" style="text-decoration: none; color: white;"> Courses</a>
style="color: white;font-weight: bold; display: inline-block; font-family: arial;
margin: 10px 40px 10px 20px;padding: 5px 0px 0px 20px;font-size: 20px;"><a
href="faculty.html" style="text-decoration: none; color: white;">Faculties</a>
</div>
<div style="float: left;width:50%;">
      <h1 style="font-size: 50px; margin: 150px 0px 0px 120px;">About
Charusat</h1>
```

```
</div>
<div style="float: right; width: 50%;" >
      The Iron Man of India, Sardar Vallabhbhai Patel believed, "Education
without character is futile". CHARUSAT proudly follows this spirit. It also follows
founding High Moral Values like Honesty, Integrity, Transparency, Fairness, Equity,
and Accountability.
                  CHARUSAT offers 72 programs ranging from Undergraduate
to Doctoral (PhD) under the tutelage of 9 Institutes, 6 Faculties, various Centers /
Cells. An employee strength of 550, student strength of 7500 and a Capital Outlay of
INR 150 Crores are the scalar dimensions of CHARUSAT. The programs are offered
in the allied disciplines of Technology & Engineering, Pharmacy, Computer
Applications, Management Studies, Applied Sciences, Nursing, Physiotherapy, and
other Paramedical Sciences.
            </div>
<div>
      bold;">CHARUSAT fosters an aspiration of being a World Class University. It
strives, initially, to be in the league of Top 20 Universities at National Level.
</div>
<div style="margin: 50px 0px 0px 0px;" >
      <h1 style="text-decoration: underline;">PROGRAMS</h1>
      <div style="width: 33.3%; float: left;">
            <h2 style="text-decoration: underline;">UNDERGRADUATE
PROGRAMS</h2>
            ul>
                  style="font-size: 25px;">Engineering
                  style="font-size: 25px;">Management
                  style="font-size: 25px;">Computer Applications
                  style="font-size: 25px;">Applied Sciences
                  style="font-size: 25px;">Nursing 
                  style="font-size: 25px;">Physiotherapy
                  style="font-size: 25px;">Paramedical Sciences
                  Pharmacy
            </div>
      <div style="width: 33.3%; float: left;">
            <h2 style="text-decoration: underline;">POSTGRADUATE
PROGRAMS</h2>
            style="font-size: 25px;">Engineering
```

```
style="font-size: 25px;">Management
          style="font-size: 25px;">Computer Applications
          style="font-size: 25px;">Applied Sciences
          Nursing 
          style="font-size: 25px;">Physiotherapy
          style="font-size: 25px;">Paramedical Sciences
          style="font-size: 25px;">Pharmacy
     </div>
     <div style="width: 33.3%;float: left">
          <h2 style="text-decoration: underline;">PH. D. AND OTHER
PROGRAMS</h2>
          style="font-size: 25px;">Ph. D. Programs
          Other Programs
     </div>
</div>
<div id="Department">
     <center>
bold;"><h1 style="padding: 100px 0px 0px 0px;text-decoration:
underline";>DEPARTMENTS
     <h2 style="text-decoration: underline;">Engineering</h2>
          Chandubhai S Patel Institute of Engineering (CSPIT).
               Devang Patel Institute of Advance Technology and
research (DEPSTAR).
          <br>
          <h2 style="text-decoration: underline;">Commerce Fields</h2>
          Indukaka Ipcowala Institute of Management (I^2IM)
          <h2 style="text-decoration: underline;">Computer Applications</h2>
          Chandaben Mohanbhai Patel Institute of Computer
Applications (CMPICA)
          <h2 style="text-decoration: underline;">Applied Sciences</h2>
```

```
P D Patel Institute of Applied Sciences (PDPIAS).
          </div>
<div id="Course">
     <center>
bold;text-decoration: underline;">COURSES
          <h2 style="text-decoration: underline;">Engineering</h2>
     Bachelor of Technology in Computer Science and
Enginnering.
          Sachelor of Technology in Computer Engineering.
          Sachelor of Technology in Information Technology.
          Bachelor of Technology in Civil Engineering.
          Sachelor of Technology in Mechanical Engineering.
          Bachelor of Technology in Electrical Engneering.
     <br>
     <h2 style="text-decoration: underline;">Commerce Fields</h2>
     Master of Business Administration (MBA).
          Bachelor of Business Administration (BBA).
          Integrated course of BBA with MBA.
     <br>
     <h2 style="text-decoration: underline;">Computer Applications</h2>
     Bachelor of Computer Applications (BCA)
          Master's of Computer Applications (MCA).
     <h2 style="text-decoration: underline;">Applied Sciences</h2>
     Bachelor of Science (BSc)
          Master of Science (MSc)
          Bachelor of Physical Science (BPh)
          Master of Physical Science (MPh)
     </div>
<footer style="margin: 50px 0px 0px 0px;">
     <center><h2>© COPYRIGHT CHARUSAT.</h2>
</footer>
```

</body>

OUTPUT:-



Charotar University of Science and Technology

Courses

Faculties

Physiotherapy, and other Paramedical Sciences.

The Iron Man of India, Sardar Vallabhbhai Patel believed, "Education without character is futile". CHARUSAT proudly follows this spirit. It also follows founding High Moral Values like Honesty, Integrity, Transparency, Fairness, Equity, and Accountability. CHARUSAT offers 72 programs ranging from Undergraduate to Doctoral (PhD) under the tutelage of 91 Institutes, 6 Faculties, various Centers / Cells. An employee strength of 550, student strength of 7500 and a Capital Outlay of INR 150 Crores are the scalar dimensions of CHARUSAT. The programs are offered in the allied disciplines of Technology & Engineering, Pharmacy, Computer Applications, Management Studies, Applied Sciences, Nursing,

Departments

About

CHARUSAT fosters an aspiration of being a World Class University. It strives, initially, to be in the league of Top 20 Universities at National Level.

PROGRAMS

UNDERGRADUATE PROGRAMS

- Engineering
- Management
- Computer Applications
- Applied Sciences
- Nursing
- Physiotherapy
- Paramedical Sciences
- Pharmacy

POSTGRADUATE PROGRAMS

- Engineering
- Management
- Computer Applications
- Applied Sciences
- Nursing
- · Physiotherapy
- Paramedical Sciences
- Pharmacy

PH. D. AND OTHER PROGRAMS

- Ph. D. Programs
- Other Programs

DEPARTMENTS

Engineering

Chandubhai S Patel Institute of Engineering (CSPIT).
Devang Patel Institute of Advance Technology and research (DEPSTAR).

Commerce Fields

Indukaka Ipcowala Institute of Management (I^2IM)

Computer Applications

Chandaben Mohanbhai Patel Institute of Computer Applications (CMPICA)

Applied Sciences

P D Patel Institute of Applied Sciences (PDPIAS).

COURSES

Engineering

Bachelor of Technology in Computer Science and Enginnering.
Bachelor of Technology in Computer Enginnering.
Bachelor of Technology in Information Technology.
Bachelor of Technology in Civil Engineering.
Bachelor of Technology in Mechanical Engineering.
Bachelor of Technology in Electrical Engneering.

Commerce Fields

Master of Business Administration (MBA). Bachelor of Business Administration (BBA). Integrated course of BBA with MBA.

Computer Applications

Bachelor of Computer Applications (BCA) Master's of Computer Applications (MCA).

Applied Sciences

Bachelor of Science (BSc) Master of Science (MSc) Bachelor of Physical Science (BPh) Master of Physical Science (MPh)

© COPYRIGHT CHARUSAT.