Lorowser Precautions to be Followed 1. Handle computer system with care. 2. Be cautious while performing html files related operations in computer system. Closely observe and remember the html file name and its folder. XII **Resources Used** Sr. Name of Resource No. Specification 1. Computer system with broad specifications Software Any other resource used 3. XIII Output (Take screen shot of the webpage created as output and attach it here) good of the state XIV Conclusion In this expractical, we have studied intersetting an image in web page. 37 Maharashtra State Board of Technical Education

	Step 2:- Click the picture once to select it. Click the format
******	Step 3 :- Click the Dicture Bordon
	Step 3:- Click the picture Border button in the picture style section of the navigational
	ribbon of the navigational

References / Suggestions for further Reading XVI Software/Learning Websites

- 1. https://www.tutorialspoint.com/html/html_images.htm
- 2. https://www.tutorialrepublic.com/html-tutorial/html-images.php

XVII

Weightage		
30%		
30%		
70%		
30%		
20%		
10%		
10%		
100%		

			Dated Teacher	Sign	of
	Product	Total(25)			
Related(7.5)	Related(17.5)				

Practical Related Questions XV

Note: Below given are few sample questions for reference. Teachers must design more such questionsso as to ensure the achievement of identified CO.

1. Explain the tag used to insert image in a web page.

2. Name the tag with attribute used to change the size of image.

3. Write procedure to insert border to the image?

[Space for Answer]

7.	Kimg> tag is used to insert any image on a web page tag is an unpaired or single tag i.e. it need not to be closed. It may Contain some attributes denoting the unl of the image, height and width of image, and more like that. In HTML, images are difined with the tag.
2	The data size of the image doesn't change even if the size is changed by this attribute. <pre> </pre>
3	Step 1: Open the document containing the picture to which you want to add a border.

```
<!DOCTYPEHTML>
1
2
3
   <html>
   <head>
4
   <title>Departments</title>
5
6
   </head>
   <body>
7
   <h2><center><b><i>Government
8
   Polytachanic, Miraj</i></b></center></h2>
9
   <h2><center><b><i>All Departments
10
   </i></b></center></h2>
11
   <h2>
12 <a href="/storage/emulated/0/co.html">
13 1.Computer engineering</a>
14 <br>
15 <a href="/storage/emulated/0/pla.html">
16 2.Plastic engineering</a>
17 <br>
18 <a href="/storage/emulated/0/medi.html">
19 3.Medical engineering</a>
20
   <br>
21
   <a href="/storage/emulated/0/civ.html">
   4.Civil engineering</a>
22
23
   <br>
24 <a href="/storage/emulated/0/mech.html">
25 5.Mechanical engineering</a>
26 </h2>
27 <html>
```

Government Polytachanic, Miraj All Departments

- 1.Computer engineering
- 2.Plastic engineering
- 3. Medical engineering
- **4.Civil engineering**
- 5. Mechanical engineering

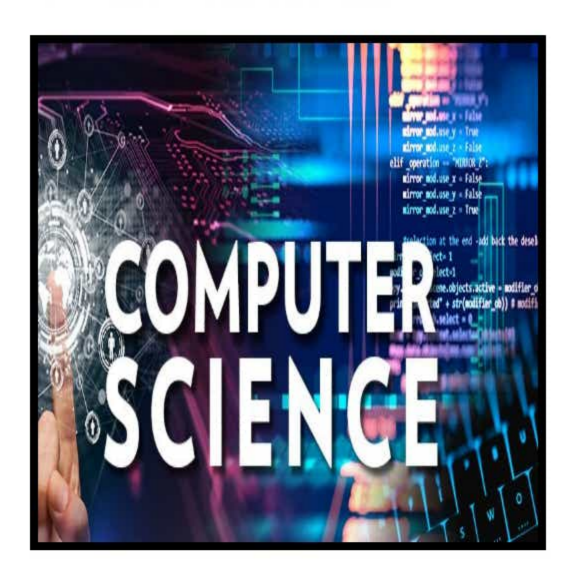
```
an...
   <body>
   <h2><i><b>
7
   <center>COMPUTER ENGINEERING</center>
8
9
   </b></i></h2>
10
   Computer science is the study of
11
   algorithmic processes, computational
12
   machines and computation itself.
13
14
   15
   As a discipline, computer science
   spans a range of topics from theoretical
16
   studies of algorithms, computation and
17
   information to the practical issues of
18
   implementing computational systems in
19
   hardware and software.
20
21
22
   <img src="/storage/emulated/0/</pre>
23
   department/co.jpg"alt="First department'
24
   width="250"height="250"border="4"aling
25
   ="right">
26
27
28
   </body>
29
   </html>
```

noname.html

COMPUTER ENGINEERING

Computer science is the study of algorithmic processes, computational machines and computation itself.

As a discipline, computer science spans a range of topics from theoretical studies of algorithms, computation and information to the practical issues of implementing computational systems in hardware and software.



```
<! DOCTYPEHTML>
   <html>
   <head>
      <title>Plastic Department</title>
   </head>
   <body>
   <h2><i><b>
   <center>PLASTIC ENGINEERING</center>
   </b></i></h2>
10
   Plastics engineering encompasses the
11
    processing, design, development, and
12
13
    manufacture of plastics products.
         Plastics engineering encompasses
14
15
      plastics material and plastic
16
      machinery.
      Plastic Machinery is the
17
       general term for all types of
18
       machinery and devices used in the
19
        plastics processing industry.
20
21
22
23
24
25
   <img src="/storage/emulated/0/</pre>
26
   department/plastic.jpg"alt="third departm
27
   width="250"height="250"border="4"aling
28
   ="right">
29
30
   </body>
   </html>
31
```



PLASTIC ENGINEERING

Plastics engineering encompasses the processing, design, development, and manufacture of plastics products. ... Plastics engineering encompasses plastics material and plastic machinery.

Plastic Machinery is the general term for all types of machinery and devices used in the plastics processing industry.



```
<! DOCTYPEHTML>
   <html>
   <head>
       <title> Medical Department</title>
4
5
6
   </head>
   <body>
   <h2><i><b>>
   <center> MEDICAL ENGINEERING</center>
9
   </b></i></h2>
10
   Biomedical engineering or medical
11
    engineering is the application of
12
    engineering principles and design
13
    concepts to medicine and biology for
14
    healthcare purposes. BME is also
15
    traditionally known as
16
   "bioengineering", but this term has
17
    come to also refer to biological
18
19
    engineering.
20
21
   22
23
   <img src="/storage/emulated/0/</pre>
24
   department/medi.jpg"alt="fifth departm
25
26
   ent"
   [width="250"height="250"border="4"align
27
   ="left">
28
29
30 </body>
   <html>
31
```



MEDICAL ENGINEERING

Biomedical engineering or medical engineering is the application of engineering principles and design concepts to medicine and biology for healthcare purposes. BME is also traditionally known as "bioengineering", but this term has come to also refer to biological engineering.



```
4
      <title> Civil Department</title>
5
6
7
8
   </head>
   <body>
   <h2><i><b>
   <center> CIVIL ENGINEERING</center>
9
   </b></i></h2>
10
11
   Civil engineering is a professional
    engineering discipline that deals with
12
13
      the design, construction, and
     maintenance of the physical and
14
      naturally built environment,
15
16
        including public works such as
        roads, bridges, canals, dams,
17
18
         airports, sewerage systems,
19
         pipelines, structural components
         of buildings, and railways.
20
21
   22
23
24
25
   <img src="/storage/emulated/0/</pre>
   department/civ.jpg"alt="fourth departm
26
27
   ent"
   width="250"height="250"border="4"aling
28
   ="right">
29
30
31
   </body>
   </html>
32
```

CIVIL ENGINEERING

Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings, and railways.



```
<!DOCTYPEHTML>
   <html>
2
3
   <head>
4
5
6
       <title>Mechanical Department</title>
   </head>
   <body>
7
  <h2><i>><b>
8
   <center>MECHANICAL ENGINEERING
9
   </b></i></h2>
10
   Mechanical engineering is an
11
   engineering branch that combines
12
   engineering physics and mathematics
13
14
   principles with materials science to
15
   design, analyze, manufacture, and
16
   maintain mechanical systems. It is one
    of the oldest and broadest of the
17
18
    engineering branches.
19
20
   21
22
23
   <img src="/storage/emulated/0/</pre>
24
   department/mec.jpg"alt="second department
   width="250"height="250"border="4"aling
25
26
   ="right">
27
28
   </body>
   </html>
29
```

MECHANICAL ENGINEERING

Mechanical engineering is an engineering branch that combines engineering physics and mathematics principles with materials science to design, analyze, manufacture, and maintain mechanical systems. It is one of the oldest and broadest of the engineering branches.

