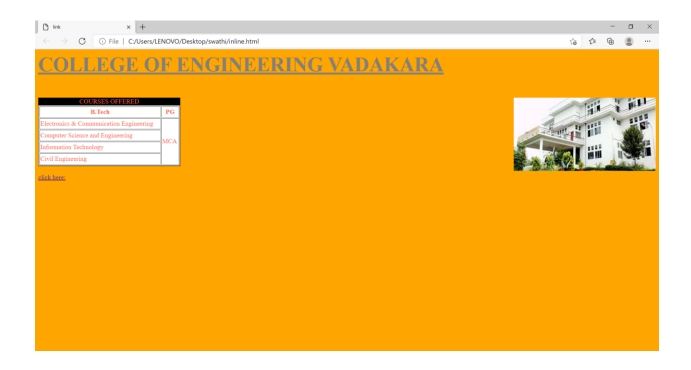
```
Program: 4
Aim
      : Analyze CSS by applying the different styles using inline ,external & internal style sheets in a
HTML file.
Code
    : HTML , CSS
Inline CSS:
<html>
<head>
<title>link</title>
</head>
<body bgcolor="orange">
<h1 style="color:gray;font-size:50px"><u>COLLEGE OF ENGINEERING VADAKARA</u></h1><br>
<img style="float:right" src="cev.jpg" alt="college image" height="180" width="350">
<caption style="background-color:black">COURSES OFFERED</caption>
B.Tech
PG
Electronics & Communication Engineering
MCA
Computer Science and Engineering
```

Information Technology

```
Civil Engineering

<br>
<a href="mca-1.html">click here:</a>
</body>
</html>
```

Output:



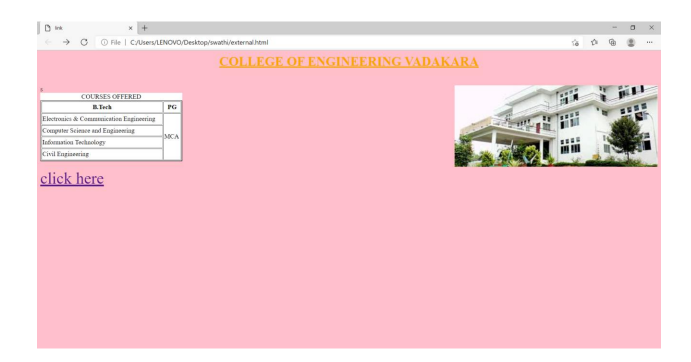
```
External CSS:
Css1.css:
body
{
background-color:pink;
}
h1
{
color:orange;
text-align:center;
}
img
{
float:right
}
table,caption
{
background-color:white;
color:black
}
а
font-size:40px
```

}

```
<html>
<head>
<title>link</title>
<link type="text/css" rel="stylesheet" href="css1.css">
</head>
<body bgcolor="orange">
<h1><u>COLLEGE OF ENGINEERING VADAKARA</u></h1><br>
<img src="cev.jpg" alt="college image" height="200" width="500">
<caption>COURSES OFFERED</caption>
B.Tech
PG
s
Electronics & Communication Engineering
MCA
Computer Science and Engineering
Information Technology
Civil Engineering
```

```
<br>
<a href="mca-1.html">click here</a>
</body>
</html>
```

Output:



```
Internal CSS:
<html>
<head>
<title>link</title>
<style>
h1
font-family:veradana;
color:green;
font-size:30px;
}
body
{
background-color:pink
}
img
{
float:right
}
table,caption
{
color:white;
background-color:black;
}
а
font-size:40px
```

}

```
</style>
</head>
<body bgcolor="orange">
<h1><u>COLLEGE OF ENGINEERING VADAKARA</u></h1><br>
<img src="cev.jpg" alt="college image" height="200" width="400">
<caption>COURSES OFFERED</caption>
B.Tech
PG
Electronics & Communication Engineering
MCA
Computer Science and Engineering
Information Technology
Civil Engineering
<br>
<a href="mca-1.html">click here</a>
</body>
</html>
```

