



Preview



Share

Source Code

Output

```
1 <html>
2 <head><title> ACTIVITY3</title>
3 <style>
4     table{
5         border-collapse: collapse;
6         border-bottom: 1px solid black;
7         border-right: white;
8         border-left: white;
9         width: 60%;
10    }
11 </style></head>
12 <body>
13 <center><table border="1"
14     cellspacing="0" cellpadding
15     ="10" >
16     <th title="center" colspan="7"
17         >MARK STATEMENT</th>
18     <tr><th>S.No</th><th>Subject Code
19         </th><th>Subject Name</th><th>
20         >CA</th><th>EA</th><th>Total
21         </th><th>Result</th></tr>
```

```
16 <tr><td align="center">1.</td><td  
    align="center">618ECT01</td  
><td>Digital communication  
</td><td>***</td><td>***</td  
><td>A</td><td><font color  
    ="red">PASS</font></td></tr>  
17 <tr><td align="center">2.</td><td  
    align="center">618ECT02</td  
></td><td>very large scale  
    intregation Design </td><td  
>***</td><td>***</td><td>A  
</td><td><font color="Red"  
>PASS</font></td></tr>  
18 <tr><td align="center">3.</td><td  
    align="center">618ECT03</td  
><td>Cellular and Mobile  
    Communication</td><td>***</td  
><td>***</td><td>A</td><td  
><font color="Red">PASS</font  
></td></tr>
```



```
19 <tr><td align="center">4.</td><td
    align="center">618ECT04</td
    ><td>principles of Management
    </td><td>***</td><td>***</td
    ><td>A</td><td><font color
    ="Red">PASS</font></td></tr>

20 <tr><td align="center">5.</td><td
    align="center">618ECE08</td
    ><td>powring IOT With
    Rashberry Pi or Arduino</td
    ><td>***</td><td>***</td><td
    >A</td><td><font color="Red"
    >PASS</font></td></tr>

21 <tr><td align="center">6.</td><td
    align="center">618BA003</td
    ><td>Professional Ethics and
    Human values</td><td>***</td>
    ><td>***</td><td>A</td><td
    ><font color="Red">PASS</font
    ></td></tr>
```

22 <tr><td align="center">7.</td><td align="center">618ECP07</td><td>Employability Skills LABORATORY</td><td>***</td><td>***</td><td>A+</td><td>PASS</td></tr>

23 <tr><td align="center">8.</td><td align="center">618ECP08</td><td> VLSI design LABORATORY</td><td>***</td><td>***</td><td>0</td><td>PASS</td></tr>

24 <tr><td align="center">9.</td><td align="center">618ECP09</td><td>Analog and Digital communication System LABORATORY</td><td>***</td><td>***</td><td>A+</td><td>PASS</td></tr>

25

```
<tr><td align="center">10.</td>  
><td align="center">818ECE03  
</td><td>Radar and  
Navigational Aids</td><td  
>***</td><td>***</td><td>A  
</td><td><font color="Red"  
>PASS</font></td></tr>
```

26

27

```
</table></center>
```

28

```
</body>
```

29

```
</html>
```


4:24

0.00 KB/S 4G 48



tutorialspoint.com/online_html_editor.php



42



Online Html Editor | Online Html Compiler

Project Login



Preview



Share

Source Code

Output

MARK STATEMENT

S.No	Subject Code	Subject Name	CA	EA	Total	Result
1.	618ECT01	Digital communication	***	***	A	PASS

2.	618ECT02	very large scale intregation Design	***	***	A	PASS
3.	618ECT03	Cellular and Mobile Communication	***	***	A	PASS

4.	618ECT04	principles of Management	***	***	A	PASS
5.	618ECE08	powring IOT With Rashberry Pi or Arduino	***	***	A	PASS

6.	618BAO03	Professional Ethics and Human values	***	***	A	PASS
7.	618ECP07	Employability Skills LABORATORY	***	***	A+	PASS

8.	618ECP08	VLSI design LABORATORY	***	***	O	PASS
9.	618ECP09	Analog and Digital communication System LABORATORY	***	***	A+	PASS

10.	818ECE03	Radar and Navigational Aids	***	***	A	PASS
-----	----------	-----------------------------------	-----	-----	---	------