

Experiment_Time_Table

' AIM

To Write a html webpage page to display your timetable.

' ALGORITHM

' STEP 1

Create a simple table using table tag

' STEP 2

Add header row using th tag

' STEP 3

Add your timetable

' STEP 4

Execute the program

' CODE

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Slot Timetable</title>
</head>
<body bgcolor='aqua'>
<center>

</center>
<br>
<table align="center" width="540" cellpadding="4" border="5" bgcolor="lighttr
<caption><b>SLOT TIME TABLE - ARAVINDHNATH.T.R(212222100005)</b></caption>
<tr align="center">
<th bgcolor="yellow">Day/Time</th>
<th bgcolor="yellow">Monday</th>
<th bgcolor="yellow">Tuesday</th>
<th bgcolor="yellow">Wednesday</th>
```

```

<th bgcolor="yellow">Thursday</th>
<th bgcolor="yellow">Friday</th>
</tr>
<tr align="center">
<th bgcolor="yellow">8-10</th>
<td bgcolor="darkorange">WEB APPLICATION</td>
<td bgcolor="darkorange">PHYSICS</td>
<td bgcolor='white'></td>
<td bgcolor='white'></td>
<td bgcolor='white'></td>
</tr>
<tr align="center">
<th bgcolor="yellow">10-12</th>
<td bgcolor='white'></td>
<td bgcolor='white'></td>
<td bgcolor='white'></td>
<td bgcolor="darkorange">OPERATING SYSTEMS</td>
<td bgcolor="darkorange">PHYSICS</td>
</tr>
<tr>
<th bgcolor="yellow">12-1</th>
<td colspan="5" align="center" bgcolor='lime'>L U N C H</td>
</tr>
<tr align="center">
<th bgcolor="yellow">1-3</th>
<td bgcolor="darkorange">STATISTICS</td>
<td bgcolor="darkorange">WEB APPLICATION</td>
<td bgcolor="darkorange">CREATIVE SKILLS</td>
<td bgcolor="darkorange">C PROGRAMMING</td>
<td bgcolor='white'></td>
</tr>
<tr align="center">
<th bgcolor="yellow">3-5</th>
<td bgcolor="darkorange">C PROGRAMMING</td>
<td bgcolor="darkorange">STATISTICS </td>
<td bgcolor='white'></td>
<td bgcolor="darkorange">C PROGRAMMING</td>
<td bgcolor="darkorange">OPERATING SYSTEM</td>
</tr>
<tr align="center">
<th bgcolor="yellow">5-7</th>
<td bgcolor='white'></td>
<td bgcolor="darkorange">ENGINEERING MECHANICS</td>
<td bgcolor='white'></td>
<td bgcolor="darkorange">ENGINEERING MECHANICS</td>
<td bgcolor='white'></td>
</tr>
</table>
<br>
<table align="center" cellspacing="2" cellpadding="4" border="2" bgcolor='red'>
<tr align="center" bgcolor='grey'>
<th>S. No.</th>
<th>Subject Code</th>

```

```
<th>Subject Name</th>
</tr>
<tr>
<td align="center">1.</td>
<td align="center">19AI414</td>
<td>Fundamentals of Web Application Development (WEB APPLICATION)</td>
</tr>
<tr bgcolor='white'>
<td align="center">2.</td>
<td align="center">19EY702</td>
<td>Creative skills For Communication(CREATIVE SKILLS)</td>
</tr>
<tr>
<td align="center">3.</td>
<td align="center">19PH214</td>
<td>Physics For Quantum Computing(PHYSICS)</td>
</tr>
<tr bgcolor='white'>
<td align="center">4.</td>
<td align="center">19CS405</td>
<td>Operating Systems(OPERATING SYSTEMS)</td>
</tr>
<tr>
<td align="center">5.</td>
<td align="center">19MA211</td>
<td>Statistics and Numerical Methods(STATISTICS)</td>
</tr>
<tr bgcolor='white'>
<td align="center">6.</td>
<td align="center">19AI414</td>
<td>Engineering Mechanics And Product Development (ENGINEERING MECHANICS)</td>
</tr>
<tr>
<td align="center">7.</td>
<td align="center">19AI304</td>
<td>Fundamentals of C Programming(C PROGRAMMING)</td>
</tr>
</table>
</body>
</html>
```

OUTPUT



SAVEETHA ENGINEERING COLLEGE AUTONOMOUS TNEA CODE 1216
Approved by AICTE | Affiliated to Anna University

SLOT TIME TABLE - ARAVINDHNATH.T.R(212222100005)

| Day/Time | Monday | Tuesday | Wednesday | Thursday | Friday |
|----------|-----------------|-----------------------|-----------------|-----------------------|------------------|
| 8-10 | WEB APPLICATION | PHYSICS | | | |
| 10-12 | | | | OPERATING SYSTEMS | PHYSICS |
| 12-1 | LUNCH | | | | |
| 1-3 | STATISTICS | WEB APPLICATION | CREATIVE SKILLS | C PROGRAMMING | |
| 3-5 | C PROGRAMMING | STATISTICS | | C PROGRAMMING | OPERATING SYSTEM |
| 5-7 | | ENGINEERING MECHANICS | | ENGINEERING MECHANICS | |

| S. No. | Subject Code | Subject Name |
|--------|--------------|---|
| 1. | 19AI414 | Fundamentals of Web Application Development (WEB APPLICATION) |
| 2. | 19EY702 | Creative skills For Communication(CREATIVE SKILLS) |
| 3. | 19PH214 | Physics For Quantum Computing(PHYSICS) |
| 4. | 19CS405 | Operating Systems(OPERATING SYSTEMS) |
| 5. | 19MA211 | Statistics and Numerical Methods(STATISTICS) |
| 6. | 19AI414 | Engineering Mechanics And Product Development (ENGINEERING MECHANICS) |
| 7. | 19AI304 | Fundamentals of C Programming(C PROGRAMMING) |

RESULT

We have executed the timetable in a webpage with the help of html successfully.