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>
<img src="/static/images/SEClogo.png" height="100" width="540">
</center>
<br/>
<br/>
<br/>

<caption><b>SLOT TIME TABLE - ARAVINDHNATH.T.R(212222100005)</b>

Day/Time

Monday

Tuesday

Wednesday

Wednesday
```

```
Thursday
Friday
8-10
WEB APPLICATION
PHYSICS
10-12
OPERATING SYSTEMS
PHYSICS
>
12-1
L U N C H
1-3
STATISTICS
WEB APPLICATION
CREATIVE SKILLS
C PROGRAMMING
3-5
C PROGRAMMING
STATISTICS 
C PROGRAMMING
OPERATING SYSTEM
5-7
ENGINEERING MECHANICS
ENGINEERING MECHANICS
<br>
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)
</body>
</html>
```

OUTPUT



RESULT

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