## 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

```
DAYS
      1
      2
      3
       4
       5
      6
      7
    Monday
       Fundamentals of Web technology
       Fundamentals of Web technology
       Linear Algebra and Python Lab
       Linear Algebra and Python Lab
    MENTORING
       Maths for AI
       Maths for AI
Tuesday
       Soft skills
       Soft skills
       Engineering Design and modeling
       Engineering Design and modeling
        Lunch break
       Engineering Machanics and product
       Engineering Machanics and product
Wednesday
       <<td>
       <<td>
       Python Programming 
       Python Programming
        Lunch break
       Fundamentals of Web technology
       Fundamentals of Web technology
Thursday
       Engineering Mechanics and Product Development
       Engineering Mechanics and Product Development
       Python Programming 
       Python Programming
       Lunch break
       Engineering Design and modeling
```

```
 Engineering Design and modeling
 Friday
          EVS
          EVS
          Maths for AI 
           Maths for AI
          Mentoring-AD1
          Fundamentals of Web technology
          Fundamentals of Web technology
1.Fundamentals of Web technology(19AI401)-Obed Otto C<br>
2.Python Programming(19AI301)-Archana S H<br>
3.EVS(19MC802)-Muthupandian P<br>
4.Maths for AI(19MA220)-Archana S H<br>
5.Engineering Design and modeling(19AI302)-Sridhar S<br>
6.Engineering Mechanics and Product Development(19AI301)-Sridhar S<br>
7.Mentoring-AD1(ECA051-AD)-Sridhar S<br>
8.Soft skills - Praveen<br>>
  </body>
</html>
          -
 </body>
</html>
```

## OUTPUT





# TNEA CO

#### Approved by AICTE | Affiliated to Anna University

	NAME: Y.SHAVEDHA REF NO:21500		29	DEPT: ARTIFICIAL INTELLIGENCE AND DATA SCIENCE			
TIME TABLE							
DAYS	1	2	3	4	5	6	7
Monday	Fundamentals of Web technology	Fundamentals of Web technology	Linear Algebra and Python Lab	Linear Algebra and Python Lab	Mentoring	Maths for AI	Maths for AI
Tuesday	Soft Skills	Soft Skills	Engineering Design and modeling	Engineering Design and modeling	Lunch break	Engineering Machanics and product	Engineering Machanics and product
Wednesday	-	-	Python Programming	Python Programming	Lunch break	Fundamentals of Web technology	Fundamentals of Web technology
Thursday	Engineering Mechanics and Product Development	Engineering Mechanics and Product Development	Python Programming	Python Programming	Lunch break	Engineering Design and modeling	Engineering Design and modeling
Friday	Environmental science	Environmental science	Maths for AI	Maths for AI	Lunch break	Fundamentals of Web technology	Fundamentals of Web technology

- 1.Fundamentals of Web technology(19A1401)-Obed Otto C 2.Python Programming(19A1301)-Archana S H 3.Environmental science(19MC802)-Muthupandian P 4.Maths for Al(19MA220)-Archana S H

- 4.Matta for Al(19MA220)-Archana S H
  5.Engineering Design and modelling (19A1302)-Sridhar S
  6.Soft skills(19EY701)-Praveen P
  7.Engineering Mechanics and Product Development(19A1301)-Sridhar S
  8.Mentoring-AD(16CA051-AD)-Archana S H
  9.Linear Algebra and Python Lab(19MA221)-Archana S H





