

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

```
<title>TIME TABLE</title>
```



SAVEETHA **AUTONOMOUS**
ENGINEERING COLLEGE

Approved by AICTE | Affiliated to Anna University

TNEA CODE
1216

```
<tr>
  <th>DAYS</th>
  <th>1</th>
  <th>2</th>
  <th>3</th>
  <th>4</th>
  <th>5</th>
  <th>6</th>
  <th>7</th>

</tr>
```

</table>

- 1.Fundamentals of Web technology(19AI401)-Obed Otto C
- 2.Python Programming(19AI301)-Archana S H
- 3.Environmental science(19MC802)-Muthupandian P
- 4.Maths for AI(19MA220)-Archana S H
- 5.Engineering Design and modeling(19AI302)-Sridhar S
- 6.Soft skills(19EY701)-Praveen P
- 7.Engineering Mechanics and Product Development(19AI301)-Sridhar S
- 8.Mentoring-AD1(ECA051-AD)-Archana S H
- 9.Linear Algebra and Python Lab(19MA221)-Archana S H

</table>

~~~ # OUPUT

WhatsApp

19AI401: Ex 02: Design a Webpa


Shavedha/timetable

TIME TABLE

< > ↻ File | C:/Users/vijih/Documents/timetable/timetable/CODING.html

Apps Gmail YouTube Maps

Reading list



SAVEETHA

AUTONOMOUS

ENGINEERING COLLEGE

Approved by AICTE | Affiliated to Anna University

TNEA CO

121

| NAME: Y.SHAVEDHA | REF NO:21500429                               | 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 Mechanics and product | Engineering Mechanics 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(19AI401)-Obed Otto C  
2.Python Programming(19AI301)-Archana S H  
3.Environmental science(19MC802)-Muthupandian P  
4.Maths for AI(19MA220)-Archana S H  
5.Engineering Design and modeling(19AI302)-Sridhar S  
6.Soft skills(19EY701)-Praveen P  
7.Engineering Mechanics and Product Development(19AI301)-Sridhar S  
8.Mentoring-AD1(ECA051-AD)-Archana S H  
9.Linear Algebra and Python Lab(19MA221)-Archana S H

Windows Taskbar

27°C Mostly cloudy

18:21 30-11-2021

OUTPUT

File Edit Selection View Go Run Terminal Help

README.md - timetable - Visual Studio Code

SOURCE CONTROL

update output

Changes

README.md

CODING.html

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

# CODE

<!DOCTYPE html>

<html>

<head>

<title>TIME TABLE</title>

</head>

<body>

<table border = "1" cellspacing="1" bordercolor="blue" bgcolor="white">



<tr>

<th colspan="2"> NAME: Y.SHAVEDHA

<th colspan="2"> REF NO:21500429

<th colspan="6"> DEPT: ARTIFICIAL INTELLIGENCE AND DATA SCIENCE</th>

</tr>

<tr>

<th colspan="8">TIME TABLE</th>

</tr>

<tr>

<th>DAYS</th>

<th>1</th>

<th>2</th>

<th>3</th>

<th>4</th>

<th>5</th>

<th>6</th>

<th>7</th>

</tr>

main

Ln 76, Col 29 Spaces: 3 UTF-8 CRLF Markdown

27°C Mostly cloudy 18:22 30-11-2021

| NAME: Y.SHAVEDHA |                                               | REF NO:21500429                               |                                 | DEPT: ARTIFICIAL INTELLIGENCE   |             |
|------------------|-----------------------------------------------|-----------------------------------------------|---------------------------------|---------------------------------|-------------|
| TIME TABLE       |                                               |                                               |                                 |                                 |             |
| Monday           | Fundamentals of Web technology                | Fundamentals of Web technology                | Linear Algebra and Python Lab   | Linear Algebra and Python Lab   | Mentoring   |
| Tuesday          | Soft Skills                                   | Soft Skills                                   | Engineering Design and modeling | Engineering Design and modeling | Lunch break |
| Wednesday        | -                                             | -                                             | Python Programming              | Python Programming              | Lunch Break |
| Thursday         | Engineering Mechanics and Product Development | Engineering Mechanics and Product Development | Python Programming              | Python Programming              | Lunch break |
| Friday           | Environmental science                         | Environmental science                         | Maths for AI                    | Maths for AI                    | Lunch break |
| -                |                                               |                                               |                                 |                                 |             |