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>

<title>TIME TABLE</title>

Name: A. Joans jay authers Reference no: 21003407

Department: Artificial Intelligence and

Missionlearning

```
>DAYS
>DAYS
>1
>2
>3
>4
>4
>4
>4
>5
>5
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
>6
```

OUPUT

Monday	Fundamentals of Web Technology/19AI401/Karthik govindtharaju	Fundamentals of Web technology/19AI401/Karthik govindtharaju	Ma Inte p N
Tuesday	free period	free period	Enç mo
			/19
Wednesday	Free period	Free period	Ma Inte P n
Thursday	Engineering mechanics and product development/19AI303/sellakumar	Engineering Mechanics and product development/19AI303/sellakumar	Pyt /19
Friday	system of numerical and logical teriminologies/19EY703/monojkumar	system of numerical and logical teriminologies/19EY703/monojkumar	Pyt Prc p N
4			•