**PROJECT NETRA**

**Abstract**:

The objective of this project is to design and construct an application that can provide student details and his attendance day wise ,and overall attendance percentage.

Attendance is a crucial aspect of academic institutions, workplaces, and various organized activities. It refers to the presence or participation of individuals in a particular setting or event. Tracking attendance plays a significant role in assessing punctuality, compliance, and overall engagement  
  
Analysing attendance patterns and trends can provide valuable insights for institutions and organizations. It allows them to identify areas of improvement, address absenteeism issues, implement targeted interventions, and recognize exceptional attendance or participation. Such insights contribute to enhancing efficiency, fostering a positive environment, and improving overall outcomes.

**TOPICS USED**:

* HTML
* CSS
* Java Script
* Python

**Materials Required:**

* Laptop
* Internet connection
* Netra id’s

**Team:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No** | **Name** | **Roll No.** | **Section** | **Ph. No.** |
| 1. | Tirumani  Satya Akshay | 22BD1A1252 | IT-A | 6300584860 |
| 2. | GEEREDDY JASHWANTH REDDY | 22BD1A1223 | IT-A | 6281846862 |
| 3. | Shiva Shankar Reddy | 22BD1A1219 | IT-A | 9392986346 |
| 4. | Siddharth Katrapalli | 22BD1A1228 | IT-A | 9100487948 |
|  |  |  |  |  |