INNOVATIVE SUSTAINABLE DEVELOPMENT THROUGH FIELD PROJECTS

ACADEMIC YEAR 2024-25

DEPARTMENT OF COMPUTER ENGINEERING











Name of the Organization: Samarth Bharat Vyaspeeth, Mumbai

ENHANCING EDUCATION TRACKING FOR SLUM AREAS: A WEB APP FOR SAMARTH BHARAT VYASPEETH

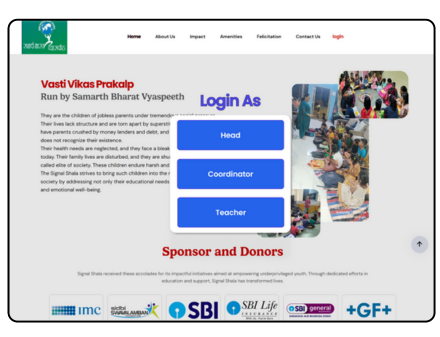
Access to quality education in slum areas remains a challenge, with many NGOs struggling to monitor their teaching activities effectively. This project focuses on developing a web application to track attendance, curriculum coverage, and other key metrics in classes conducted by NGOs in slum areas. The project aligns with SDG 4: Quality Education and SDG 10: Reduced Inequalities by promoting equitable and inclusive access to education and enabling better decision making through technology.





Group No. 5

Domain: Application Design and Product Development



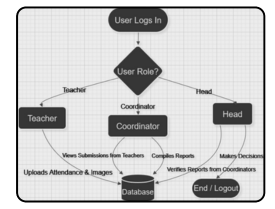


Team Members

- 1. Taneesh Hinduja
- 2. Atharva Girkar
- 3. Saransh Lulla
- 4. Ved Sarode

Mentor

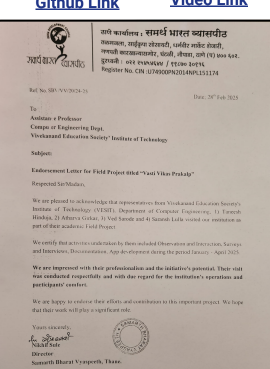
Dr. Prashant Kanade



Proposed Solution

🌃 Tools Used: HTML,Tailwind,Express,MongoDB

Video Link Github Link



Endorsement Letter