1. PPT

2. Presentation Script (English) (Piyasa)

3. Hardware Prototype: (Adi, Subhadip & Sayandip)

a. High resolution

b. Small (15-20 cm) (square)

c. Http post method request to backend with matrix in json format

d. All sensors working properly and communicating to backend

4. Backend Prototype: (Sreyashi, Sayandip & Sumit)

a. Responsive to esp http post methods (cors included)

b. Connects to fronted over WebSocket and sends only specific mat data to specific mat user

c. Retrieve and store user data to database

5. Frontend Prototype: (Sreyashi, Sayandip & Sumit)

a. User login

b. Details form(mandatory)

c. UI and yoga choose

d. Other required functionalities