- 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