LIVE NOTES

It is an application that would facilitate client to take live notes of an ongoing session/meeting via voice/image input. It would automatically start when predefined conditions of time and place are met. It converts voice input into organised notes and eliminates any inappropriate data. It identifies topic and provides suggestions for further reading. Client can take images which would be inserted based on time they are taken.

The application would be implemented as mobile as well as web application with possibility of features like group sharing, meeting client api, profile editing, nerd wall etc.

Application would have an option for client to add his educational institute which would show him groups created by his peers where he/she can join and get information like various activities going around in campus etc.

Technologies Used:-

- Reactjs, CSS, HTML:-Frontend for web application implementation.
- ReactNative, CSS, EXPO:- Frontend for mobile application implementation.
- Recurrent Neural Network(keras):- Notes editing and organisation.
- **Django REST framework:-** Backend for both implementation.
- Mysql:- Database to store client 's notes and profile.
- Selenium: Web scrapping for topic identification and suggestions.