FINAL YEAR PROJECT TOPIC LIST:-

- Deep Learning Based Parametric Model for V2V Communication System
 Link-Deep Learning Based Parametric Model for V2V Communication System
- 2. E-Agriculture: Irrigation System based on Weather Forecasting

 Link- E-Agriculture: Irrigation System based on Weather Forecasting
- 3. ML based Surveillance System for Detection bike ride without Helmet & Triple ride. Link-ML based Surveillance System for Detection bike ride without Helmet & Triple ride
- 4. Unlocking Home Automation System by Face Detection Using ESP32 camera

 Link-Unlocking Home Automation System by Face Detection Using ESP32 camera
- 5. A Hybrid IoT and Machine Learning Approach for Crop Recommendation Using a Voting Ensemble Model Link-A Hybrid IoT and Machine Learning Approach for Crop Recommendation Using a Voting Ensemble Model | IEEE Conference Publication | IEEE Xplore
- 6. AQUATWIN: A Digital Twin Framework for Early Detection of Water Contamination
 Link-AQUATWIN: A Digital Twin Framework for Early Detection of Water

 Contamination | IEEE Conference Publication | IEEE Xplore
- 7. Air Quality Prediction and Analysis using Machine Learning Link-Air Quality Prediction by Machine Learning