

**Project Executed with dates:**

- i. Cloud-based Home Automation System (2022)
- ii. Cloud-based Bridge Monitoring System with Mobile App (2022)
- iii. Software-based Vibration Data Logger System (2021)
- iv. Design of Collaborative Control of D.C Motor using Fuzzy-PI control algorithm on MATLAB SIMULINK (2021)
- v. Highway Traffic Monitoring System using OpenCV Algorithm (2021)
- vi. Cloud-based Domestic Load Monitoring and Control System (2021)
- vii. Cloud-based Automobile Tracking and Anti-Theft System (2021)
- viii. Electronic Automobile Key using Mobile App (2021)
- ix. Software-based Data Logger for Solar Panel (2020)
- x. Cloud-based Monitoring and Control of Distribution Transformer (2019)
- xi. Class Attendance System using Facial Recognition System (2019)
- xii. Cloud-based Gas Level Control System for Hazardous Gas Environment (2019)
- xiii. Incubator Control System (2019)
- xiv. Software-based 8-channel Temperature Data Logger (2019)
- xv. Second Version of Unilorin Automobile Speed Limiter (2019)
- xvi. Software-based Data Logger for Drier Control System (2018)
- xvii. Unilorin Automobile Speed Limiter (2017)
- xviii. Steganography Software (2017)
- xix. Instrumentation of Soil Bin with Software-based Data Logger (2017)
- xx. Automatic Three Phase Change over System (2016)
- xxi. A.C Power Generator using D.C Motor (2014)