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	rol 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)