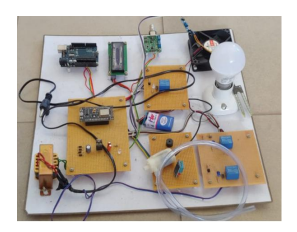
Department of Electrical and Electronics Engineering

AY: 2021-2022

Name of Students	Topic Selected for Project	Name of Guide	Name of Paper Published	Publisher
Sruthy A S				
Gopika G H	Green House Monitoring and Controlling using IOT	Mrs. Jisha Ann Jacob Assistant Professor EE Department	Green House Monitoring and Controlling using IOT	TRPCS 21-22, STIST
S K Vishnu				
Amal Sarath				
Abhimanyu M A				
Artavind S R	Development of Charging System using Bicycle Dynamo	Mrs. Prathibha Viswan, Assistant Professor, EE Department	Development of Charging System using Bicycle Dynamo	TRPCS 21-22, STIST
Arunjith S				
Gaurav Gopan				
	Sruthy A S Gopika G H S K Vishnu Amal Sarath Abhimanyu M A Artavind S R Arunjith S	Sruthy A S Gopika G H S K Vishnu Amal Sarath Abhimanyu M A Artavind S R Arunjith S Project Green House Monitoring and Controlling using IOT Development of Charging System using Bicycle Dynamo	Sruthy A S Gopika G H S K Vishnu Amal Sarath Abhimanyu M A Artavind S R Development of Charging System using Bicycle Arunjith S Development of Charging System using Bicycle Dynamo Name of Guide Mrs. Jisha Ann Jacob Assistant Professor EE Department Mrs. Prathibha Viswan, Assistant Professor, EE Department	Sruthy A S Gopika G H Green House Monitoring and Controlling using IOT Amal Sarath Abhimanyu M A Artavind S R Arunjith S Development of Charging System using Bicycle Dynamo Amal Sarath Name of Guide Name of Faper Published Seven House Monitoring and Controlling using IOT Development of Controlling using IOT Development of Charging System using Bicycle Dynamo

PHOTO GALLERY



Green House Monitoring and Controlling using IOT



Development of Charging System using Bicycle Dynamo
