## **POWER LINE COMMUNICATION**

A Project report submitted in partial fulfillment of the requirements for the award

of

#### **BACHELOR OF TECHNOLOGY**

In

#### **ELECTRONICS AND COMMUNICATION ENGINEERING**

By

S PAVAN RAJ 15H61A04A3

S RAMAKRISHNA 16H65A0421

J SRIKANTH 15H61A0481

M NARENDRA KUMAR 15H61A0495

Under the guidance of

Mr. M. Murali Krishna

Assistant professor



### **ANURAG GROUP OF INSTITUTIONS**

(Formerly CVSR College of Engineering)

An Autonomous Institution

Permanently Affiliated to Jawaharlal Nehru Technological University,

Hyderabad, Venkatapur (v), Ghatkesar (M), Medchal District

## **POWER LINE COMMUNICATION**

A Project report submitted in partial fulfillment of the requirements for the award

of

#### **BACHELOR OF TECHNOLOGY**

In

### **ELECTRONICS AND COMMUNICATION ENGINEERING**

By

**S PAVAN RAJ** 

15H61A04A3

Under the guidance of

Mr. M. Murali Krishna

Assistant professor



(Formerly CVSR College of Engineering)

An Autonomous Institution

Permanently Affiliated to Jawaharlal Nehru Technological University,

Hyderabad, Venkatapur (v), Ghatkesar (M), Medchal District

## **POWER LINE COMMUNICATION**

A Project report submitted in partial fulfillment of the requirements for the award

of

#### **BACHELOR OF TECHNOLOGY**

In

### **ELECTRONICS AND COMMUNICATION ENGINEERING**

By

**S RAMAKRISHNA** 

16H65A0421

Under the guidance of

Mr. M. Murali Krishna

Assistant professor



(Formerly CVSR College of Engineering)

An Autonomous Institution

Permanently Affiliated to Jawaharlal Nehru Technological University,

Hyderabad, Venkatapur (v), Ghatkesar (M), Medchal District

## **POWER LINE COMMUNICATION**

A Project report submitted in partial fulfillment of the requirements for the award

of

#### **BACHELOR OF TECHNOLOGY**

In

### **ELECTRONICS AND COMMUNICATION ENGINEERING**

By

**J SRIKANTH** 

15H61A0481

Under the guidance of

Mr. M. Murali Krishna

Assistant professor



(Formerly CVSR College of Engineering)

An Autonomous Institution

Permanently Affiliated to Jawaharlal Nehru Technological University,

Hyderabad, Venkatapur (v), Ghatkesar (M), Medchal District

## **POWER LINE COMMUNICATION**

A Project report submitted in partial fulfillment of the requirements for the award

of

#### **BACHELOR OF TECHNOLOGY**

In

### **ELECTRONICS AND COMMUNICATION ENGINEERING**

By

M NARENDRA KUMAR

15H61A0495

Under the guidance of

Mr. M. Murali Krishna

Assistant professor



(Formerly CVSR College of Engineering)

An Autonomous Institution

Permanently Affiliated to Jawaharlal Nehru Technological University,

Hyderabad, Venkatapur (v), Ghatkesar (M), Medchal District