

## CONTACT

## BYRI SRINITYA



byrisrinitya1999@gmail.com



7893475957



Hno:11-1-142,kinnera steel area,  
Venkateswara colony , Kothgudem ,  
Bhadradi district , Telangana , India, 507101

## OBJECTIVE

## OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

- **Info science and labs**

## EXPERIENCE

## EXPERIENCE

01/10/2020 - 01/12/2021

Info science and labs

Engineer Intern

- 1.Created excel spreadsheets and worked warming up servers by running campaigns
- 2.Worked as a website tester
- 3.Helped in python code especially in ajax call concept

- **University College of engineering and technology for women**

## EDUCATION

## EDUCATION

2016-2020

- **University College of engineering and technology for women**

B.tech

80%

2014-2016

college

- **Krishnaveni junior college**

Intermediate

93%

## SKILLS

2013-2014

St.mary's high school

Ssc

95%

## SKILLS

- Html
- Ms office
- C
- Python

## PROJECTS

- Basics in django
- **Fault analysis of transmission system**

## PROJECTS

- **Fault analysis of transmission system**
- **Multifunctional Grid Connected Inverter Interfaced by Wind Energy Conversion System**

Multifunctional Grid Connected Inverter Interfaced by Wind Energy Conversion System

This project deals with a three-phase multifunctional grid-connected inverter interfaced with a wind energy conversion system (WECS) . The studied system consists of a permanent magnet synchronous generator (PMSG) based wind turbine, a rectifier and a three-phase voltage source inverter connected to the utility at the point of common coupling

## ACHIEVEMENTS & AWARDS

ACHIEVEMENTS & AWARDS

- I got first prize in university technical events in project expo for producing electrical energy with renewable resources

## LANGUAGE

---

- English
- Telugu

## INTERESTS

---

- Reading novels
- Cooking
- Travelling

## INDUSTRIAL VISIT

### INDUSTRIAL VISIT

---

- Electrical locoshed:  
To know about how electrical locomotives work and their designing
- Thermal power plant:  
A thermal power station is a power station in which heat energy is converted to electricity. Typically, water is heated into steam, which is used to drive an electrical generator.