CONTACT

BYRI SRINITYA

?

byrisrinitya1999@gmail.com

- 2 7893475957
- Hno:11-1-142,kinnera steel area, Venkateswara colony, Kothgudem, Bhadradri 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 aiax call concept University College of engineering and technology for women

EDUCATION

EDUCATION

2016-2020

。 kni្សាក្សន់ប៉ុស្តា្ត្រីមាន et regineering and technology for women

B.tech 80%

2014-2016

college

Stisharayenighniehool

Intermediate

93%

SKILLS 2013-2014

St.mary's high school

Ssc 95%

SKILLS

- 。 Html
- Ms office
- 。 C

PROJECTS

- 0 1013 01
- Python
- Basics in django
 Fault analysis of transmission system

PROJECTS

Fault analysis of transmission system
 Multifunctional Grid Connected Inverter Interfaced by Wind Energy Conversion
 Systematic fault detection of transmission line by using GSM mobile technology

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 turbing, a rectifier and a three-phase voltage source inverter connected to the utility at

ACHIEVEMENTS & AWARDS of common coupling



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

LANGUAGEE

- English
- Telugu

INTERESTS INTERESTS

- Reading novels
- Cooking
- Travelling

INDUSTRIAL VISIT

• Electrical locoshed:

INDUSTRIAL VISIT

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.