# Kuncham Gopi Krishna

Medisettivari Palem (vil), Chinthala Pudi (mandal), West Godavari (Dst), Contact # +91-9160681436.

E-mail: krishkrishna9133@gmail.com.

## **OBJECTIVE**

To use my academic skills and talents in the best possible way for achieving the company's goal as well as my growth in terms of career & knowledge.

## EDUCATIONAL QUALIFICATIONS

#### 2018 - 2021 Bachelor of technology (EEE)

Jawaharlal Nehru Technological University

I have done my B tech "PNC & Vijai Institute of Engineering & Technology" with the CGPA of 7.35.

**2015 - 2018 Diploma** (EEE)

State Board of Technical Education and Training

I have completed my intermediate in "Sir CRR Polytechnic College" with the percentage of 71.58.

## **2014 - 2015** Schooling(10<sup>th</sup>)

State Board of Technical Education and Training

I have completed my schooling in SDVR ZPSS High school,B.Gangaram" with the CGPA of 6.8.

#### **SYNOPSIS**

- Possessing good communication and collaboration skills to lead and the ability to work in concert with diverse groups effectively.
- Adroit at learning new concepts quickly, working well under pressure and communicating ideas clearly and effectively.
- Friendly with an upbeat attitude.
- Positive approach.

#### **CORE COMPETENCIES**

- Good in **Core Java** concepts such as (Operators, Data Types, Methods.
- fundamentals of **Oops**, Oops Principles Encapsulation, Inheritance, Polymorphism, Abstraction. Object Class...,)
- Manual Testing
- **SQL** basics

## MINI PROJECT

#### **Bachelor of technology:**

Project Name: Compression and Implementation of IG Wind Power Station

Team Size : Three

Software : MATLAB/SIMULINK

Duration : 3 Months
Role : Team Member

#### **Project description: -**

The comparison of the wind turbine systems using SCIG and DFIG generator systems. With
the experimentally investigated wind turbine model, a SCIG and a DFIG wind power
systems are modelled and simulated in MATLAB/Simulink.

## Diploma:

Project Name: Study of 33kv/440kv Substation of East India Commercial Company Limited

Team Size : Nine

Platform : Study of Substation components

Duration : 2 months
Role : Team Member

#### Project description: -

• A substation is a part of an electrical generation, transmission and distribution system. This report discusses about study the components of the 33kv/440kv substation

## **CO-CIRCULAR ACTIVITIES**

- E-CERTIFICATE OF APPRECIATION Online Quiz on "C-PROGRAMMING"
- Have some basic knowledge about some software's like c, java.
- Good in Communication skills.

#### EXTRA CIRCULAR ACTIVITIES

- Confident decision-making ability.
- Act as Coordinator for leading projects.

## PERSONAL INFORMATION

Name : Gopi Krishna Kuncham

Date of Birth : 04 Oct 1999
Father's Name : K Srinivasa Rao
Mother's Name : K Naga Lakshmi
Languages Known : Telugu, English

## **Declaration**

I hereby declare that all the information given above is true to the best of my knowledge.

(Gopi Krishna)