# **BODA VENKAT PRASAD**

Hyderabad, India | P: +91 8639255878 | bodavenkatprasad208@gmail.com

## **CARRER OBJECTIVE :**

To enhance my professional skills in dynamic organization, bringing exceptional ability to handle multiple projects with high professionalism.

### **EDUCATION**

NALLA MALLA REDDY ENGINEERING COLLEGE (AFFLIATED TO JNTUH) Bachelor of Technology Electrical and Electronics Engineering (EEE) Cumulative GPA: 6.0/10	Narapally Sep 2022
NARAYANA JUNIOR COLLEGE Intermediate : 2014-2016 Math's, Physics, Chemistry (MPC) Marks: 63%	Hyderabad
ST.MARKS'S HIGH SCHOOL SSC 2014 GPA: 6.7/10	Uppal
UNIVERSITY PROJECTS & SEMINARS	
POWER QUALITY IMPROVEMENT USING DYNAMIC STATIC COMPENSATOR	Jan 2021
<ul> <li>Learned in Depth about DYNAMIC STATIC COMPENSTATOR (DSTATCOM)</li> <li>Designed the simulation model using MATLAB and SIMULINK software's.</li> </ul>	
<ul><li>SOLAR TREE</li><li>I have participated in the Technical Seminar under this Title.</li></ul>	Sep 2020
ACTIVITIES	
ASSOCIATION OF ELECTRICAL ENGINEERS Student Coordinator D • Conducted and managed several events like Guest Lectures, Technical Fess Seminars.	NMREC, HYD 9ec 2019 – Feb 2020 t, Technical
NATIONAL SOCIAL SERVICE Student Member : Collected the information related to municipal problems	NMREC, HYD Nov 2018

## TRAINING:

## ELECTRICAL SYSTEM DESIGN JAN 23 – APR 23 ORGANIZATION: HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERING (HIEE)

### ADDITIONAL

 $\texttt{TECHNICAL\,SKILLS}$  : AUTOCAD , REVIT , E3 , E TAP , GOOGLE SKETCHUP , DIALUX & MS OFFICE

LANGUAGES KNOWN : ENGLISH, HINDI & TELUGU

HOBBIES: Singing, Listening to Songs, Playing Cricket.

#### **INTERNSHIP & WORKSHOP**

Internship in substation (132kV/33kV). House Wiring Workshop.

## **AREA OF INTERST**:

- Switchgear Protection
- Power Systems
- Solar Power Systems

#### **PERSONAL DETAILS:**

DOB : 09/01/1999 Father Name : Boda Swamy Mother Name : Boda Padma