CURRICULUM VITAE



MOHAMMED AMEER

Mobile: +91-8331096001

E-mail: ameermanuuvtc481@manuu.edu.in ameermanuu481@gmail.com

Career Objective:

It is my inner confidence built due to the knowledge I have perceived through these years of learning that will help me to excel in the field I am subjected to. I am capable of adjusting myself to any environment and as well prove myself to be one of the best and strive to be profitable to the organisation.

Educational Qualifications:-

Degree	University/Board	Passing Year
B.Tech. (Electrical & Electronics Engg.)	Kakatiya University-Warangal	JULY 2006
Polytechnic Diploma (Electrical & Electronics Engg.)	State Board of Technical Education and Training-Hyd.	MAY 2003
SSC	Board of Secondary Education-Hyd.	MARCH 1998

Project done as a part of B.Tech

Title: Microcontroller (8051) Based Line Feeder.

Description:

Micro controller (IC 8051) based line feeder system is a system which has over load tripping circuit. By this feature we can easily avoid power theft. If any over load or illegal connections of load to the distributor lines than the power is tripped and electric power will not flow until over load is removed.

The system has an additional feature of power ON/OFF control in which power ON/OFF is maintained automatically by a Micro Controller. In this system ON time and OFF time are given as inputs. The system switch OFF the electric power at given OFF time and switch ON at given ON time. In this system we can control the electric power by using Micro controller and avoid negligence of lineman and power thefting problem.

PUBLICATIONS:

Participated & Presented ADAPTIVE THREE LEVEL NPC MULTILEVEL GRID INTERFACED INVERTER WITH AANF FOR POWER QUALITY ADVANCEMENT Paper in Second International Conference on Recent Innovations in Engineering And Technology -2017(ICREAT-2017) Organized by Aurora's Scientific & Technological Research Academy-Hyderabad and Published Paper in *Indian Journal for Scientific and Research (IJSR) with following ISSN's*

ISSN: 0976-2876 (Print) ISSN: 2250-0138(Online)

Indian J.Sci.Res. 17(2): 39-43, 2018.

Web link: https://www.ijsr.in/upload/470805519Chapter_8.pdf

Work Experience: 10 Years

- ➤ Working as a Vocational Instructor (Electronics Mechanic) from 20.05 2009 to till date.
- Nominated as Expert committee member in National Instructional Media Institute (NIMI) Chennai for Development of Instructional Material for ITI trades under NCVT-DGT-MSDE Govt. of India.

Additional Information:

- 1. Attended a two days "Basic Artificial Intelligencec skills" training program held at NSTI-Ramanthapur Hyd conducted by DGT-MSDE Govt.of India associated with IBM.
- Attended two days training for "Certificate of Proficiency in National Skills Qualification Framework" under NSQF-Training of Trainers (ToT) conducted by Directorate of Employment and Training-Govt.of Telangana, Hyd helded at MANUU Campus Gachibowli, Hyd.
- Attended one week training programme of "Fundamentals of Information and Communication Technology "(FICT) from 28.11.2016 to 02.12.2016 organized by Center for Information Technology (CIT) Maulana Azad National Urdu University, Gachibowli Hyderabad.
- 4. Attended two weeks training programme of "Training Methodology" course from 05.12.2016 to 16.12.2016 Organized by Central Staff Training And Research Institute (CSTARI) Kolkata, Ministry of Skill Development and Entrepreneurship (MSDE) Govt. Of India.
- 5. Attended one week training programme of "Development of Teaching and Instructional Skills" (DTIS) from 06.03.2017 to 10.03.2017 organized by MANUU VTC/ITI-Hyderabad and conducted by Central Staff Training And Research Institute (CSTARI) Kolkata, Ministry of Skill Development and Entrepreneurship(MSDE) Govt. Of India.

Declaration

I hereby declare that all the above-furnished information is correct and true to the best of my knowledge.