**Ahmed.197490@2freemail.com**

**CURRICULUM VITAE**

|  |  |
| --- | --- |
| Personal DataD.O.B : 01.09.1989Age : 24 yearsGender : MaleNationality : INDIANMarital Status : singleLanguages Known English,Tamil (read, write& speak),Hindi (To Speak)  | OBJECTIVETo work in a challenging and ambitious environment, where I can apply my knowledge and fostering creativity, with many learning opportunities. EDUCATION* Bachelor of Engineering (Electrical & Electronics Engg).

AREAS OF INTEREST * Electrical engineer
* Team Works
* Quality & Maintanance sector
* Oil and Gas Industries.
* Industrial Manufacturing & production.
* Constructions
* Shipping

SOFTWARE SKILL* MATLAB
* AUTOCAD

WORK EXPERIENCE* Worked as an Electrical Site Engineer for a Period of Eight months

At Maya Builders & private Ltd,Kallakurichi,India.AWARDS & ACHIEVEMENTS* Awarded by tropy for the best Entreprenure Skills in College level.
* Awarded by trophy for securing higher grades in Artificial Neural Network in university exams.
* Won the cash price in state level technical in the topic of “Bio Plants”

at MBEC.  |

ACADAMIC RECORDS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Year Of Passing** | **Name Of the Institution** | **Board/ University** | **Grade**  |
| **S.S.L.C** | 2006 | A.K.T Academy Matriculation. Hr.Sec School,Kallakurichi. | Matriculation | First Class |
| **HIGHER SECONDARY****(HSC)** | 2008 | A.K.T Academy Matriculation. Hr.Sec School,Kallakurichi. | Tamil nadu Education Board | First Class  |
| **B.E (EEE)** | 2013 | Maha Barathi Engineering College,Chinnasalem (Affiliated to Anna University,Chennai) | Anna University | First class |

PROJECT PROFILES

**1.B.E**

**Project Title :** IMPLEMENTATION OF SCADA TO DETERMINE THE REAL TIME

PARAMETERS OF A DISTRIBUTED LINE

**Guided by :** Asst prof Mrs.Ramya, M.E,, Electrical Dept,MBEC

**Team Members & Duration :** 3& 5 months

**controller :** PIC controller.

**2.Mini Project-1**

**Project Title :** BOOST CONVERTER FOR HIGH VOLTAGE & HIGH POWER

APPLICATIONS

**Guided by :** Prof.P.Vijayabaskar,Electrical Dept,MBEC(Anna University).

**Duration :** 2 months

**software :** MATLAB .

**Mini Project -2**

**Title :** MONITERING AND CONTROLLING ELECTRICAL THEFT IN

 TRANSMISSION LINE USING ZIGBEE CONTROL TECHNIQUES .

**Guided by :** Prof.Balu,Electrical Dept.MBEC, Anna University.

**Duration :** 2 months

**software :** MATLAB .

CO-CURRRICULAR ACTIVITIES

 **Industrial visit:**

* NLC – Neyveli , Southern Railways – Trichy ,Karnataka Power Station – Banglore ,ST-CMS 250 Mw LFPP, Uthangal – viruthachallam, ISRO – Cochin and All India Radio – Trichy .

 **In-Plant Training:**

* 250 Mw Liginite Fired Power Plant ST-CMS Electric Co. Pvd. Ltd, Uthangal,Viruthachalam.

**Paper Presentation:**

* Energy Management and Energy Auditing.
* Energy Management from Waste Disposal.
* Conventional & Non- Conventional Energy Sources.

**Seminars & conference** **:**

* + Presented paper in IEEE National Conference held at Bharathiyar Womens Engineering College in the topic “Boost Converter for Higher power Applications.
	+ Trend and issues in signal processing research in St.Annes Engineering College.
	+ “Renewable Energy – Energy of the Future” in Krishnasamy Memorial Polytechnic College.
	+ Attend 3 day Personality Development Program in Crescent Engineering College ,Chennai.
	+ Attend many one day program arranged by our department Parade Sparkers in MBEC

control system, Grid system ,SCADA & PLC