CURRICULUM VITAE

ASIF ULLA.S

s/o M.Y.Sami ulla advigowda compound near banashankari kalyana mantapa hosline road Hassan-573201 karnataka

Email Id: asifulla.s16@gmail.com

Ph. no: +91-9964826786

OBJECTIVE

To obtain a full time engineering position in an organization, where I can combine my knowledge and enthusiasm to both advance the company and to grow as engineering professional both functionally and technically.

ACADEMICS

Education	University/ College	Year	%
Bachelors of Engineering (E&E)	Rajeev Institute of Technology (Under VTU) Hassan, Karnataka.	2013	55.65%
Pre-University (PCMC)	Sri Venkateshwara pu college,Hassan Karnataka	2010	67%
CLASS-10 (SSLC)	C.K.S English school Hassan,karnataka	2006	80.64%

TECHNICAL SKILLS:

❖ Programming languages : MAT Lab, VHDL, Microprocessor, Microcontroller, C, C++.,Configuring & Trouble Shooting a Windows Server 2008

AREA OF INTEREST:

Design ,Production, Research and developments, Quality assurance

WORK EXPERIENCE:

I am a private **ELECTRICAL SUPERVISOR** on basis of a **ELECTRICAL SUPERVISOR** (**GENERAL**) **GRADE-I LISCENSE PERMIT NO:SGRI ESGO 3240 HSN from 1-3-2014** onwards till date issued by **CHIEF ELECTRICAL INSPECTOR TO GOVT AND EXOFFICIO ADDL DEPARTMENT OF ENERGY BANGLORE-KARNATAKA-INDIA.**

This permit allows me to supervise and carry out electrical installation work subject to the condition mentioned in the BANGLORE_ KARNATAKA Rules issued by the Government of Karnataka

ACADEMIC PROJECT:

FINALYEAR

TITLE: "COMPLETE CONTROL SYSTEMS FOR FARMERS USING FENCING SYSTEM WITH SENSORS"

Description:

The aim of the work is to develop such a system, which supplies the water to the field according to pre-entered upper and lower limits of the soil condition. Here the system controls according to the entered moisture limits, and also the system is used for the farmers to protect their crops from the animals or from the thieves and to avoid unnecessary power consumption in fence. And also aim of this project is providing a user friendly, reliable and automated power supply system for illiterates. Now a day's technology is running with time, it completely occupied the life style of human beings. Even though there is such an importance of technology in our routine life there are even peoples whose life styles are very far to this well known term terminology. So it is our responsibility to design little reliable system which can be even used efficiently by them. This basic idea gave birth to the project construction of central control unit for irrigation water pump control for illiterates and this project aims in introducing automation technologies into the lives of illiterates

SEMINARS PRESENTED: Technical:

Presented Seminar on "MULTI JUNTION SOLAR CELLS" as a part of College Seminars in Hassan

• Presented paper on "SOLARCELLS" held in college, Hassan.

PERSONAL PROFILE:

Name : Asif ulla.S

Mother's name : Saira banu

Father's name : Sami ulla.M.Y

Date of birth : 16/11/1990

Nationality : Indian

Languages : English, Kannada, Hindi, Urdu

Passport number : L 6244676 Date of issue 12/12/2013 Date of expiry 11/12/2023

Hobbies : Reading Newspaper, Solving SUDUKU Crosswords,

Swimming, Browsing Internet.

PERSONAL INTEREST:

- Playing Console and Computer games, Internet Surfing, listening to music
 & Troubleshooting Computers.
- Solving Mathematical Problems, Analytical Reasoning Problems.
- Public Speaking & Organizing Events.
- Attending seminars

DECLARATION:

I declare that the information given above is true to the best of my knowledge. My experience of studies has given me the confidence to adapt myself to the rapidly changing technology and to complete the assignments on time.

Date:

Place: India (ASIF ULLA.S.)