**LEEMA**

[**LEEMA.326294@2freemail.com**](mailto:LEEMA.326294@2freemail.com)

****

***Objective***

To select a career which, in tune with my aptitude and ability, a job that ensures me dignity, motivation, ambience and upward mobility. As an Engineer, my endeavor would be to strive for perfection in any assignment I undertake. I am looking for challenging opportunities in an organization, which provides me the above features and the exposure to the cutting-edge technology.

***Profile***

* **A competent individual** with an **exceptionally sound academic record** all set to shape a gratifying career.
* Successfully completed a seminar on Wireless Smart Medical Implants
* Conceptually strong with **a pioneering and logical approach** to the work with **an eye for detail**
* Excellent temperament to multi- task and coordinate various activities under high pressure and time constraints
* Result oriented professional with excellent reasoning and analytical skills and an exceptional talent for problem solving through logical thought processes, is able to work independently with minimal supervision
* Multilingual proficiency in **English, Malayalam and Hindi**

***Education***

* **B.Tech. Electronics & communications** from SNGCET, Kannur in 2010. Scored 68% marks.
* **All India senior school certificate examination, CBSE** from Urusiline Senior Sec. School, Kannur in 2006. Secured 73% marks.
* **All India secondary school certificate examination, CBSE** from Urusiline Senior Sec. School, Kannur in 2004. Secured 70% marks.

***Academic Project Details***

**Project 1:**

Title: **Simulation of Altitude in Gillham Code for Testing the Aircraft Identification**

**System**

Organization: **Hindustan Aeronautical Limited,** Bangalore

Synopsis: This project provides an overview of representing the altitude of an aircraft from the ground,

which controls the air traffic by means of ATC (Air Traffic Control) transponder to ensure

Safety in the air

**Project 2:**

Title : **Led Based Message Display**

Organization: **Sree Narayana Guru College of Engineering and Technology**, Payyannur

Synopsis: This project is aimed mainly for the purpose of message display using LEDs

with no user input.

***Professional Experience***

**Trainee Engineer Oct 2010 – April 2012**

**Keltron, Kannur, kerala**

Responsibilities include:

* To test the operating temperature as well as working voltage and capacitance range of the aluminium electrolyte capacitors.
* Check the dc voltage by giving correct polarity to the capacitors.
* To maintain the records of each products in R and d chemical lab.
* To note down the specification and features of each product

***IT Skills***

* **Languages:** C
* **Operating Systems:** MS office

***Personal Details***

Date of Birth : 21st August, 1988

Gender : Female

Nationality : Indian

Marital Status : Married

Languages Known : English, Malayalam and Hindi

***Declaration***

I do here by declare that the information furnished above is true to the best of my knowledge and belief.