ANEES

ANEES.373095@2freemail.com

**Objective:**

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

**Professional Qualification:**

* ELECTRONICS AND COMMUNICATION ENGINEERING from (2014-2018) Nehru college of engineering and research center Pampady ,Thiruvilawala ,Thrissur

**Technical Skills:**

* IN-Plant training from **DRONACHARYA ELECTRONICS SYSTEMS ( DES ).**
* Internship from **KELTRON KNOWLEDGE CENTER.**
* Member and active participant of **THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE).**

**Curriculum Achievements:**

* Active participating on annual day celebration BLOOM NCERC.

**Educational Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **College Name** | **Board/University** | **Year of Passing** | **Marks (%)** |
| B-Tech | NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTER PAMPADY | UNIVERSITY OF CALICUT | 2018 | 7.0 |
| H.S.C. | MOUNT SEENA PUBLIC SCHOOL PATHIRIPALA | CBSE | MARCH,2014 | 75 |
| S.S.C | MOUNT SEENA PUBLIC SCHOOL PATHIRIPALA | CBSE | MARCH,2012 | 9.6 |

**Projects :**

**MINI PROJECT:**

**REAL TIME MOBILE CHARGING USING WALKING MOVEMENT**

* Our project represents an idea of walking based wearable piezoelectric device that prrovides an alternate means for powering mobile phone batteries.
* As per study of biomechanics, we came to realize that ground reaction force(GRF) exerted from the foot, when converted into voltage gives enough power supply to run a device.
* Piezoelectric material have the capability of absorbing mechanical energy from surroundings, especially vibrations and transform it into electric energy and that can be used as a power supply in real time to other appliances

**Internship:**

**IN PLANT TRAINING PROGRAMME DRONACHARYA ELECTRONICS SYSTEMS ( DES ).**

* At 6th semester btech I has successfully completed the in plant training programme conducted by

Dronacharya Electronics Systems ( DES ),Ernakulam for five days from 05/09/2017 to 19/09/2017.

**INTERNSHIP FROMKELTRON KNOWLEDGE CENTER.**

* 3 days internship programme at keltron knowledge center
* It expertise on introduction of embed system.
* The basic knowledge about hardware and software using in embedded system.
* Different types of controllers like Atmel 8051 ,PICfamily,application of all microcontrollers in

different projects.

* Programming in embedded c.

**Personal Detail:**

**Date of Birth** : 09/02/1996

**Work Experience**  : 0

**Languages Known** : ENGLISH, MALAYALAM and TAMIL.

**Passport** : YES

**Marital Status** : SINGLE

**Declaration:**

I do hereby declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.