# Aswathy V G

Poickadath (H) Poickattussery Chengamanad p o Pin: 683578 PSRA: 103 9496082941

aswathyvg24@gmail.com



An enthusiastic and highly motivated individual who has a clear understanding of the roles and responsibilities of being an engineer. Looking position within an organization that offers security and professional growth which requires strong analytical & technical skills. To work in a challenging environment that provides me open-handed opportunities for learning & improvement in my career.

#### **Experience**

- I actively create my own website by using software and codes(coffeecup & webs) "myywebsitee.coffeecup.com", www.powerpointworld.webs.com
- I developed strong scientific research skills through a range of projects undertaken in the Final year of BE (Main project-Railway security monitoring system)

### **Conference and presentations**

- "A Supervised lung nodule classification method using patch based context analysis in LDCT image" -International conference on advances in electrical, electronics, control and automation in Satyam college of engineering
- "A Supervised lung nodule classification using patch based t-test analysis in LDCT image"-National level conference on "emerging Technologies in computing, control & networking (ETCCN2K15)" in Arunachala college of engineering

## **Education**

Arunachala College of Engineering for women -Master of Engineering in Applied electronics

September 2013-june-2015

Narayanaguru College of Engineering - Bachelor of Engineering in Electronics and communication

June 2009-may2013

#### **SKILLS**

#### Languages:

C, C++, HTML, CSS, Java script, MS Office, Basics of Matlab, Basics of SQL, Bootstrap

#### **PUBLICATION:**

I have a journal publication in reputed journal IJERGS in vol3 issue1(A supervised lung nodule classification using patch based context analysis in LDCT image)

#### **LANGUAGES:**

English, Malayalam ,Hindi (Read,Write,Speak)

Tamil (speak)