

**M. APPAS ALI**

2/272 East Street,  
Kanangur Village,  
Porasakurichi Post,  
Villupuram Dist-606203



[appasalyeee.786@gmail.com](mailto:appasalyeee.786@gmail.com)

Phone- 9715499153

**Carrier Objective:**

Looking for a challenging career which demands the best of my professional ability in terms of technical and analytical skills, and helps me in broadening and enhancing my current skill and knowledge.

**Educational Profile:**

| Course                                  | Name of Institution                                       | University/Board | Year of Passing | Percentage of Qualification                    |
|---|---|------------------|-----------------|--|
| B.E-EEE<br>(Pursuing)<br>(422613105003) | University College of<br>Engineering, Panruti, Cuddalore. | Anna University  | 2017            | CGPA-6.76<br>Still 7 <sup>th</sup><br>semester |
| HSC<br>(582445)                         | Model Higher Secondary<br>School, Virugavur               | State            | 2013            | 85.17  |
| SSLC<br>(1666440)                       | Government Higher Secondary<br>School, Virugavur          | State            | 2011            | 91.6   |

**Strength:**

- Leadership quality.
- Initiative for taking new responsibilities.
- Take decision in pressured and critical situation.

**Technical Knowledge:**

- PLC, SCADA, PCB and Proteus
- MATLAB
- Microsoft Office

**Academic Achievements:**

- Attended the international conference in KSR College of Engineering, Thiruchengodu in the title of **PLC based fault detection and protection of 3phase induction motor using variable frequency device.**
- Attended the Workshop of Title **PLC and SCADA based industrial automation** in Neyveli.
- Attended the Workshop of Title **Robotic Technology** in Anna University, Chennai.

**Certification Course:**

- Completed PLC, SCADA, PCB and Proteus.
- Completed HDCA.

**Field of Interest: -**

- Mathematics
- Electrical Machines
- Power System
- Industrial Automation

**Extra-Curricular Activities:**

- Function organizer in inter college symposium & workshops.

**Final Year Project:**

**“PLC based fault detection and protection of 3phase induction motor using variable frequency device”**

To detect and protect the Fault in 3 Phase induction using automation by PLC with VFD

**Reference:** Mr. P. Thamizhazhagan, Head of the Department,  
Department of EEE, University College of Engineering, Panruti.  
Contact: -9940112330

**PERSONAL DETAILS:**

**Father's Name** : Mohamed Ali. R  
**Mother's Name** : Balkish. M  
**Date of Birth** : 15-05-1996  
**Nationality** : Indian  
**Marital Status** : Single  
**Language Known** : Tamil (Read, Speak and Write)  
English (Read, Speak and Write)  
Hindi, Urdu (Speak)  
**Hobby** : Playing, Listening Music

**DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

Date :  
Place :

Yours faithfully,

[Appas Ali. M]