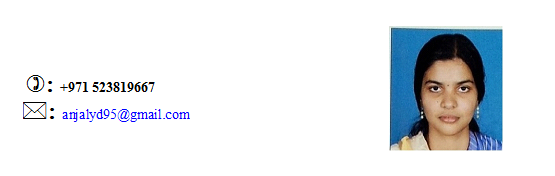
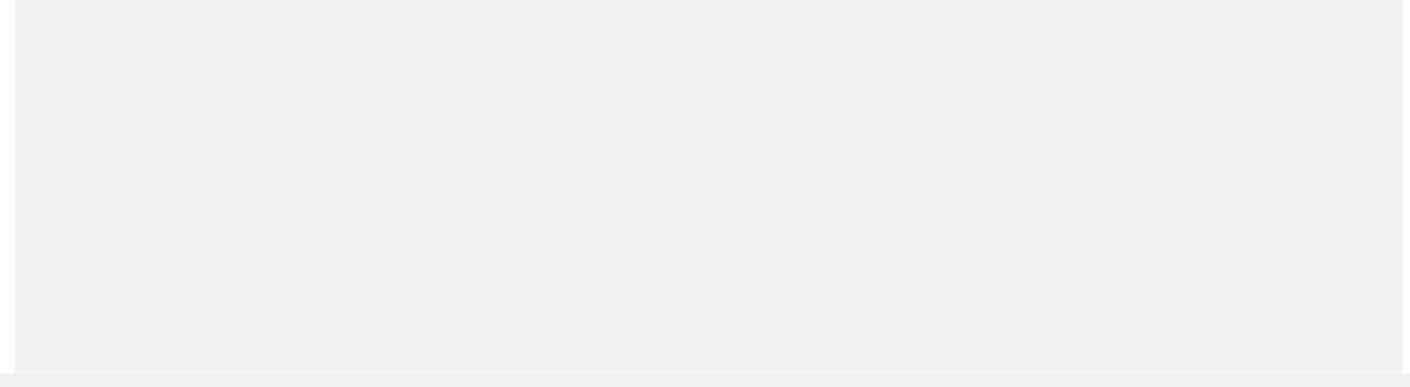
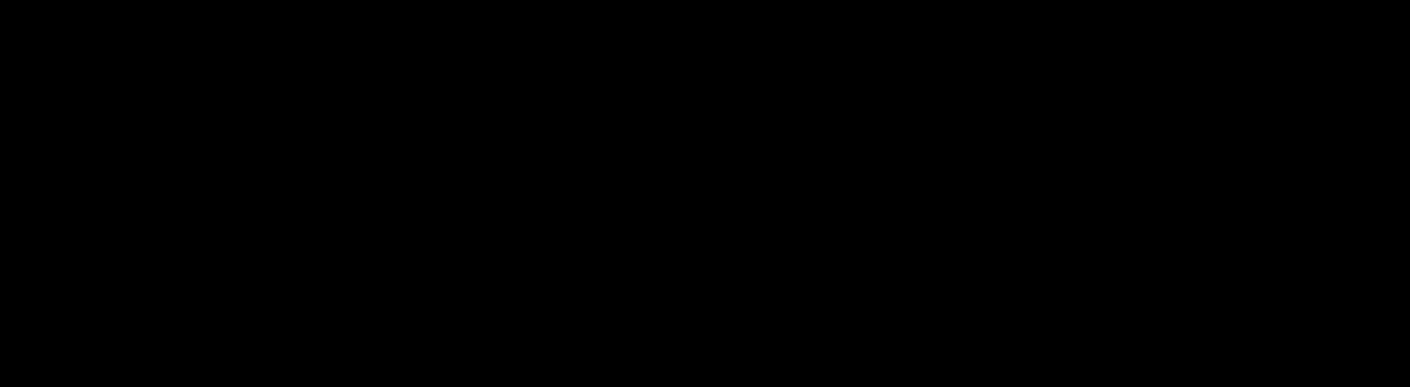
**ANJALY**

****

**Carrier objective**

*To work in a challenging environment demanding all my skills and adapt myself in different fields for the development of the organization with impressive performance.*



**Education**

|  |  |
| --- | --- |
| **Bachelor of Technology**    MG University    **2013 - 2017** | **Applied Electronics and Instrumentation**  Adisankara Institute of Engineering and Technology, Kalady, Kerala, India  Aggregate Mark: **75.5**%, CGPA : **7.95** |
| **12th**  State Board of Kerala    **2011 - 2013** | **Computer Science**  Jaya keralam Higher Secondary School  Pulluvazhy, Kerala, India  Aggregate Mark: **84%.** |
| **10th**  State Board of Kerala  **2011** | Jaya keralam Higher Secondaery School, Pulluvazhy, Kerala, India    Aggregate Mark: **84%.** |

**Technical skill**

|  |  |
| --- | --- |
| Programming language | C, C++, SQL, PLC Programming |
| Application software | Keil, Proteus, Masm, LabVIEW, Matlab |
| Operating software | Windows , Ubuntu |

**Projects**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project type** | **Project description** | **Objective** | **Controller** |
| Main project  (*Automatic seed planting Robert*) | In these project the seeds will be planted automatically in the field without any human aid throughout the entire process. | * Reduce human aid * Reduce cost of production * Increase production rate | Arduino |
| Mini project  (*Home automation using RF remote)* | This project is used control home appliances using RF remote | * Helping physically handicapped people | Microcontroller8051 |

**Seminar**

|  |
| --- |
| I have taken seminar on the topic “*surface conduction electron emitter display*”. It is a display technology having advantage of flat panel display and CRT |

**Internships**

|  |  |
| --- | --- |
| 18th June 2015 to 24th  June 2015 | In the FERTILISERS AND CHEMICALS TRAVANCORE LIMITED |
| 18th July 2016 to 25th July 2016 | In the TRAVANCORE-COCHIN CHEMICALS LTD. |

**Industrial visits**

|  |  |
| --- | --- |
| During my academic year I have carried out three industrial visits. | 1. To Pallivasal, Moonar a hydroelectric power plant 2. Doddabetta Tea Factory 3. FACT, Udyogamandal |

**Workshops**

|  |
| --- |
| * Attended a two day workshop on “BASICS OF INDUSTRIAL AUTOMATION” held in kochi conducted by ISA. * Attended 5 day workshop on PIC16F877A programming & interfacing conducted by SMEC Automation held at ASIET, Kalady. * Attended 4 day workshop on “Industrial Instrumentation and Automation” conducted by Institute of Automation and process control ,kakkanad held at ASIET, Kalady. * Attended a one day seminar conducted by ISA held at ASIET, Kalady. * Attended a one week workshop on “FIELD INSTUMENTATION ENGINEERING” by Revelation industrial training institute. * Attended 5 day workshop on “PLC & SCADA” conducted by the technical school of Yokogawa India Ltd held at ASIET, Kalady. |

**Achievements**

|  |
| --- |
| * Second place for paper presentation in associated day * First prize in sukuma Hindi exam in state level. |

**Hobbies**

* Reading
* Cooking

**Personal details**

|  |  |
| --- | --- |
| Sex  Date of Birth  Nationality  Languages known  Email | Female  23/08/1995  Indian  English, Malayalam, Hindi  [Anjaly.380007@2freemail.com](mailto:Anjaly.380007@2freemail.com) |

**Declaration**

|  |
| --- |
| I hereby declare that the details given in the CV are true and correct to the best of my knowledge and belief.  Place: Anjaly  Date: |