

MAHESHKUMAR S

193/16, Babu Nagar, Salem 636 001, Tamil Nadu.

Career Objective

To apply and develop my knowledge and skills in a reputed concern which will pave a way for mutual development of the concern and mine

Education

Course	Institution	Board/University	Year	Performance
B.E. (EEE)	Knowledge Institute of Technology, Salem.	Anna University	Pursuing	8.42* (CGPA)
HSC	St.Paul's Higher Secondary School, Salem.	State Board	2016	90.33%
SSLC	St.Paul's Higher Secondary School, Salem.	State Board	2014	96.80%

*upto 5th Semester

Projects

- 1. Agribot 1.0
- 2. Smart Home IoT
- 3. Analog Line follower Robot
- 4. Temperature Controlled Automatic Fan Regulator
- 5. Car Accident Prevention System

Training and Internship

- Underwent One week Inplant Training on Electrical Control Unit and Hot Rollling Mill at JSW Pvt. Ltd. Salem, during 2018.
- Underwent One Week Hands-on-Training on **PCB Fabrication** conducted by Knowledge Institute of Technology, Salem as a part of Non-Formal Course, during 2017.
- Underwent One week Inplant Training on Electrical Maintenance, MRSS, DC and AC drives at Steel Authority of India Limited, Salem, during 2017.
- Underwent One week Inplant Training on **Embedded systems** at Sans Innovations, Salem, during 2017.

Technical Skills

- Core Skills: Robotics and Automation using Atmega 328p & 2560 Microcontrollers, IoT using NodeMCU.
- Programming Skills: C, C++ ,JAVA (Basics)
- Software Tools: MATLAB, ORCAD, Eagle, Arduino IDE, Proteus
- Other Skills: Photoshop, MIT App Inventor, Cyberlink Powerdirector

Soft Skills

- 1. Leadership
- 2. Time Management
- 3. Team Work
- 4. Logical reasoning
- 5. Work Ethic

Extra Curricular Activities

- **Designig Posters and Brouchers** for Symposium for the academic year 2017-18 and 2018-19 using Photoshop.
- Singing Won prizes in College Culturals in the year 2017 and 2018.
- Participated in CYBER WARRIORS program conducted by Salem City Police 2018.
- Participated in **Dengue Awareness program** to create awareness among rural people 2018.
- Participated as a Volunteer for **Blood Donation Camp** conducted by Lions Club, Salem 2017.
- Participated in ICT Academy Youth Leadership Summit 2016 organized by ICT Academy held at Codissia Trade Fair Complex, Coimbatore 2016.

Roles and Responsibilities

- Active Member of **IIC-MHRD**, 2018-19.
- Active Member of Indian Society for Technical Education (ISTE), 2018-19.
- Joint Secretary of AMBERZ' Electrical Engineer's Association, Knowledge Institute of Technology, Salem for academic year 2018-19.
- Placement Ambassador of EEE at Knowledge Institute of Technology, Salem during 2017-18 and 2018-19.
- Member of Youth Red Cross (YRC) club during 2016-17.

Co-Curricular Activities

1. Contests and Presentations

- Won Judges Choice Award for the project titled Agribot 1.0 in National Finals of e-Yantra Ideas Competition 2019, conducted by IIT Bombay.
- Won **Third Prize** in paper presentation titled on **Smart Home IoT** during EDISON 2018, A National level Technical symposium at Sona College of Technology, Salem 2018.
- Won Third Prize in Paper Presentation titled on Temperature Controlled Automatic Fan Regulator during SCIENTEL 2018 A National level Technical symposium at Government College of Engineering, Salem 2018.
- Won Second Prize in Make a Product Expo titled on Temperature Controlled Automatic Fan Regulator conducted by AMBERZ' association, Knowledge Institute of Technology, Salem - 2018.
- Won First Prize for the paper on Language is Power during COLLOQIA 2016 A National level Technical Symposium at M Kumarasamy College of Engineering, Karur.
- Won Second Prize for the paper on Hospital Management and Emergency Mobility System during 2016, A National level Technical Symposium at Dhirajlal Gandhi College of Technology, Salem.
- Received **Best Co-curricular Activity** award at Valedictory of AMBER'Z Association 2018-19, conducted by Knowledge Institute of Technology Salem.
- Received **Best Co-curricular Activity** award at Annual day Awards 2016-17, conducted by Knowledge Institute of Technology Salem.

2. Workshops and seminars

- PLC and SCADA Workshop at Karpagam College of Engineering, Coimbatore.
- Robotics using Arduino Workshop by Master Technologies, Salem.
- IOT Home Guard using Arduino Workshop by Top Engineers, IIT Madras.
- Recent Technologies in Autonomous and Hybrid Vehicles Seminar by IEEE at Knowledge Institute of Technology, Salem.
- Solar PV Seminar by Indian Society for Technical Engineering at Knowledge Institute of Technology, Salem.