

## CURRICULUM VITAE

### **Selvasundari .B**

Door No: 83/D, Railway Colony

Sengottai, Tenkasi District- 627810

Mobile: +919025097350, +91 9600653287

Tamil Nadu, India

Email:selvasundari.phd@gmail.com, selvabeforu@gmail.com



---

### **Work Experience: 5 years 7 month**

AI - Engineer (Trainee)	November 2020 – Till now	Layorz Private Limited
Embedded Software Engineer	July 2017– September 2020	Chip Crafts Technology, Coimbatore
Embedded System Engineer	August 2015 – February 2017	Ewings Solution, Trichy

---

### **Education**

- **Master of Engineering: *Communication System*** from ARJ College of Engineering and Technology, affiliated by ANNA University Chennai, Tamil Nadu, May 2016

**Thesis title:** e-nose for milk and meat quality assessment

- **Bachelor of Engineering: *Electronics and Communication Engineering*** from Einstein college of engineering, affiliated by ANNA University Chennai, Tamil Nadu, May 2014

---

### **Expertise**

- Developing deep learning-based computer vision algorithms for robotic application
- Embedded system hardware and software design

## Technical Skillset

- **Programing languages:** Python and Embedded C
  - **IDE:** Tensor flow, KEIL and Arduino IDE
  - **Protocol:** I2C, SPI, CAN and RS232
  - **Device Handled:** Arduino series, Atmel 8-bit microcontrollers and NXP LPC series microcontroller
- 

## Project Experience

- **Panthera vision system (SUTD- ROAR lab):** Developed the Deep Learning enabled vision system for Panthera pavement sweeping robot
  - **Air filter monitoring system (Chip Craft):** Developed the embedded system-based air filter degradation tracking system for automobile application
  - **Electronic pedal (Chip Craft):** Developed the electronic pedal for automotive vehicle engine testbed using embedded system.
  - **Smart pump controller (Chip Craft):** Developing the low-cost real-time smart pump controller to farm field motor control with remote ON/OFF facility using SMS
  - **e-Nose (DST funded project & M.E Thesis):** Development of e-nose for milk and meat quality assessment using ATMEGA microcontroller
  - **Vehicle Tracking System (Ewings– Maytas Infra Ltd.):** Developed an embedded based Vehicle Tracking System using ATMEL microcontroller, ultrasonic sensing and MYFAIR RFID to monitor the vehicle trip in mines and stone crusher
- 

## Peer Reviewed Publications

1. Balakrishnan Ramalingam, Abdullah A. Hayat, Mohan Rajesh Elara, Lim Yi, Thejus pathmakumar, Braulio Felix gomez, Selvasundari Balakrishnan and Madan Mohan Rayguru “Deep learning enabled self-reconfigurable robot for pavement defect and cleanliness inspection; **Submitted after minor revision: Sensors: SCI; IF:3.27**
2. Balakrishnan Ramalingam, Anirudh Krishna Lakshmanan, Mohan Rajesh Elara, Madan Mohan Rayguru, Selvasundari Balakrishnan, Abdullah A. Hayat; sTetro: Computer vision integrated autonomous robot for staircase maintenance; **Under Review : Journal of Building Engineering ; SCI; IF3.3**

## References

Name	<b>Dr. Mohan Rajesh Elara</b>
Position	Assistant Professor
Address	EPD, Singapore University of Technology and Design
Telephone Number	+65 90234275
E-Mail Address	<a href="mailto:rajshelara@sutd.edu.sg">rajshelara@sutd.edu.sg</a>

Name	<b>Dr. R. John Bosco Balaguru</b>
Position	Professor and Dean Sponsored Research
Address	School of Electrical & Electronics Engineering (SEEE), SASTRA University Thanjavur – 613 401, Tamil Nadu, India.
Telephone Number	+91-9944468389
E-Mail Address	<a href="mailto:rjbosco@ece.sastra.edu">rjbosco@ece.sastra.edu</a>

Name	<b>Dr. C. Pethuru raj</b>
Position	Vice President
Address	Jio Cloud Service, Bangalore.
Telephone Number	+91-8660697438
E-Mail Address	<a href="mailto:pethuru.chelliah@ril.com">pethuru.chelliah@ril.com</a>