#### **ACADEMICS**

COURSE	INSTITUTION	BOARD	AGGREGATE	YEAR
B. Tech (Electronics and Biomedical Engineering)	Govt. Model Engineering College, Thrikkakara	KTU	7.22	2020
Class XII	Cardinal Higher Secondary School, Thrikkakara	HSE	90.1%	2015
Class X	Cardinal Higher Secondary School, Thrikkakara	HSE	97.7%	2013

### **AREAS OF EXPERTISE**

- Technical Skills: C++, Proteus, Keil UVison, 8051 Microprocessor, Octave, Arduino Uno.
- Operating Systems known: Windows, Linux.
- Areas of Interest: Signal processing, Medical Imaging and Therapeutic fields

### **WORK EXPERIENCE**

Institution: Govt. Medical College
 Post: Intern
 Duration: 5 days

Familiarized and gained knowledge about various biomedical equipment.

Institution: PVS Memorial Hospital
Post: Intern
Duration: 5 days

o Familiarized and gained knowledge about various biomedical equipment.

Institution: Spatez Technology LLP
 Post: Intern
 Duration: 10 days

Familiarized and gained knowledge about Embedded systems & IoT.

## **PROJECTS**

- Project: Hand Crank powered Power Bank Team size: 5 Duration: 1 month
  - A mechanical hand crank powered portable charger with functionalities of charging, storing charge and as a torch light.
  - o **Role:** Hardware developer

### **EXTRA-CURRICULAR ACTIVITIES**

- Attended a workshop on biomedical research at Sree Chithira Thirunal Institute of Medical Science, Trivandrum in 2018.
- Attended a workshop on Gesture Controlled Robotics conducted by RoboCET at College of Engineering Trivandrum in 2017
- Participated in the Arduino and Robotics Workshop organized by Biomedical Association, Govt. Model Engineering College in 2017.

# **REFERENCES**

- Prof. Dr. Vinu Thomas, Principal, Govt. Model Engineering College, Thrikkakara. Email ID: principal@mec.ac.in.
- Prof. Dr. Minimol B, HOD, Electronics and Biomedical Engineering, Govt. Model Engineering College, Thrikkakara. Email ID: hodbe@mec.ac.in.