

RAMYA S
BIOMEDICAL
ENGINEERING

CONTACT



Address

61/2

MUTHALIYARMARRIYAMMAN KOVIL STREET CHITHODE



+91-9345486540



LinkedIn ID

ramya-saravanan-7903431b4/ ramyasaravanan021149@gmail.com

EXPERIENCE

- VIMSHOSPITAL-(8MONTHS)BIOMEDICAL
- AROKYAHOSPITAL-BIOMEDICAL ENGINEERING

MEMBERSHIPS

- "NSS Member" at Erode Sengunthar Engineering College.
- Member at "INDIAN SOCIETY FOR TECHNICAL EDUCATION".

SKILLS

- · Sincere and hard worker
- Self motivator
- Leadership

CAREER OBJECTIVE

To take up a challenging and successful career in a Globally Respected Firm that demands my professional ability, in terms of technical and analytical skills and enhance my current skills and knowledge constantly.

EDUCATION

B.E Biomedical Engineering

Erode Sengunthar Engineering College Autonomous-Anna University 2019- 2023 8.44 CGPA(Up to 8th Sem)

HSC

Government Girls Higher Secondary School State Board-2019(60%)

SSLC

Government Girls Higher Secondary School State Board-2017(81%)

IN PLANT-HOSPITAL TRAINING

1.SRM Medical College Hospital and ResearchEngineering, study of Centre.

- Basic Biomedical Engineering, study of biomedical equipment, study of radiotherapy equipment.
- INTERNSHIP Shree Imaging
 Technologie Pvt Ltd-Chennai.(1months)

CO-CURRICULAR ACTIVITIES

PAPER PRESENTATION

 Participated in Paper presentation on the topic "TELEHEALTH TECHNOLOGY" held At Kongunadu College of Engineering and Technology, Coimbatore.

WORKSHOP & SEMINAR

 Attended a one-day nationallevel Seminar on "SKILL UPGRADATION OF THIS BIOMEDICAL ENGINEERING IN THE MEDICAL EQUIPMENTHANDLING & VENTILATORS AS OF COVID-19"held on Dr.N.G.P. Institute of technology, Coimbatore.

AWARDS

- SECOND PRIZE FOR "ESSAY WRITING" held on TAMILNADU PRIVATE WELFARE ASSOCIATION-2021.
- FIRST PRIZE FOR "SPEECH" held on TAMILNADU CITIZEN CONSUMER CLUB, CIVIL SUPPLIES & CONSUMER PROTECTION DEPARTMENT.

PROJECT

- STRESS DETECTION USING MOTION SENSOR IN BIOTELEMONITORING
- AIM: Monitoring people's stress levels has become an essential part of behavioural studies for physical and mental illnesses conducted within the biopsychosocial framework. There have been several stress assessment studies in laboratory-based controlled settings.
- TEAM SIZE: 3 Student
- ROLE PLAYED: Can lead the team, and also design the project model (MINI PROJECT)
- **DUTATION:** 5 Months.

DECLARATION

I hereby declare that the above information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place:	Erode
--------	-------

Date:

