



PROFILE

An enthusiastic, ambitious individual with great passion in technology. A creative problem solver having good patience level and an effective team player with communication skills.

OBJECTIVE

To develop my career in the field of biomedical engineering and help the company to achieve business goals by selecting or creating effective working methods by using my Skills, Education and Experience.

CONTACT

PHONE:
9747199622
EMAIL:
aishwaryaminnu1996@gmail.com

ADDRESS

Thattari house
Muchukunnu po
Koyilandi
Kozhikode
673307

REFERENCES

Dr. Elizabeth C Kuruvilla
Principal,
KMCT Collage of Engineering for Women,
Kallanthode, Calicut, Kerala
Phone no : 9495977949

Mrs. Nutan Hedge
Head of Biomedical Dept.
KMCT Collage of Engineering for Women,
Kallanthode, Calicut, Kerala
Phone no : 7306132001

AISWARYA G NAIR

BTECH, BIOMEDICAL ENGINEERING

EDUCATION

BTECH - KMCT COLLEGE OF ENGINEERING FOR WOMEN
2017-2020 | 8.23 CGPA

DIPLOMA- KMCT POLYTECHNIC COLLEGE
2014-2017|9.12 CGPA

HSC- CKG MHSS chingapuram
2012-2014 | 82%

SSLC- GGHSS KOYILANDY
2012 | 95%

ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- 6 months hospital training in **MEDICAL COLLEGE CALICUT**
- Undergone 5 days internship in the Biomedical department of **KIMS Hospital, Kasargode.**
- Undergone 5 days internship in **CYTOL MED INDIA PVT LTD.**
- Participated in biomedical workshop conducted by **K P I Healthcare** about ultrasound machine.
- Active NSS volunteer during the year 2017-2019.
- Active participation of Post- Flooding Rehabilitation programme.
- Undergone 14 days internship in the Biomedical department of **BABY MEMORIAL HOSPITAL, Calicut.**

AREA OF INTEREST

Biomedical instrumentation
Hospital Management
Social service

SKILLS

- Self confidence, hardworking with intelligence, dedication and discipline
- Strong interpersonal and leadership quality
- Ability to maintain good relationship between colleges
- Possess quick decision making and problem solving skills
- Computer handling skills

PROJECT

ARTIFICIAL CARDIAC PACEMAKER (Design project)

To design an artificial cardiac pacemaker used for regulating the beating of the heart.

DECLARATION

I hereby declare that all the above given particulars are true to best of my knowledge and belief.

Place: Koyilandi
Date : 05-02-2021

AISWARYA G NAIR

