## **PERSONAL INFORMATION**



## Sanitha Nirjathan

THAMARASSERY HOUSE KADAVANTHRA PO , COCHIN-20 ERNAKULAM , PONNETH TEMPLE ROAD THAMARASSERY LANE, ,KERALA 9747695827 🔽 sanithanirjathan@gmail.com : 28-03-1995 Date of Birth Marital Status : Sinale Nationality : INDIAN : English, Malayalam, Hindi, Tamil Known Languages **CAREER OBJECTIVE** To enhance my educational and professional skills in a stable and dynamic workplace. **GOODHEW MEDITECH PVT LTD** June 2019 - November 2019 **EXPERIENCE Biomedical Sales Executive** Territory sales management for medical furnitures and Biochemistry equipments (Ernakulam, Alappuzha, Idukki, Kottayam) Meddibo corporation Calicut December 2019 - Present **Business Development Executive** BDE of Ernakulam territory. Visits Hospitals to meet Surgeons and biomedical department, to give machine demo and conducts training programmes. Marketing of Lasotronix Laser machine and Axiostat Wound healing product. Sahrdaya College of Engineering and Technology **EDUCATION Biomedical Engineering** 7.03 2019 St Teresa's Convent Higher Secondary School Ernakulam HSE 75 2013 St Teresa's Convent Girls High school Ernakulam SSI C 82 2011 Operating system-IOS, windows, Ubuntu, Linux **TECHNICAL SKILLS** Google Drive-Docs, Sheets, Forms, Slides MS Office-Word, Excel, Powerpoint Technical writing Content writing Data entry and Data analysis Social media Experience-Facebook, Twitter, LinkedIn, Instagram, posts, giveaways ,customer interaction. Temperature controlled infant feeding bottle 4 months, Semester 3 **PROJECTS** Temperature controlled feeding bottle is designed to control the temperature of the liquid food inside the bottle using temperature sensor and a heating pad. It provides good quality food with proper temperature to infants. Once the food is filled no need to preheat it, this can keep the food fresh for longer period. Bed cum wheelchair using car seat push back mechanism 3months, Semester 5 This is a fully mechanical bed cum wheelchair to boost the independence of bed-ridden and wheelchair bound persons. The design is very ergonomic. Bed cum wheelchair avoids the shifting process from bed to wheelchair and vice versa. Here using car seat push back mechanism a seat is made which can be easily converted into bed as desired. **Club Foot Rectifier** 8 months, Semester 8 This is a therapeutic device which can be used to correct clubfoot which is a foot disease

that affects bones in feet. This device will solve the difficulties in casting which is the current method to cure clubfoot. It uses a servo motor to apply the force and continuously monitored to see the changes.

ACHIEVEMENTS & AWARDS	Secured First position in KTU women's Basketball championship 2016 & 2018 Secured First position in PECSAGA women Basketball Tournament in 2018 Paper presentation in KETCON 2018-2019 First Runner up in KTU women's Basketball championship 2017
INTERESTS	Diagnostic and therapeutic equipments Research Electronics instrumentation Teaching
ACTIVITIES	Skit Basketball Table Tennis Drama
PERSONAL STRENGTHS	Optimistic,Hardworking,Discipline,Patience
REFERENCE	Remya George,LMISTE, LMBMESI - "Sahrdaya college of engineering and technology,kodakara Thrissur" Assistant Professor & HOD(2019) hodbme@sahrdaya.ac.in 9020909020
DECLARATION	I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

Sandallizath

SANITHA NIRJATHAN