

Contact

Phone: +971 567466232 Email: parth.pkr28@gmail.com LinkedIn: https://www.linkedin.com/in/parth-rao-05516a216

Personal Information

Martial Status: Single

Valid Driving License Holder (UAE)

Permanent Address:

Trinity High Grove, Thrikkakara, Ernakulam, Kerala, India 682021

Skills

- Communication Skills
- Team Player
- Self-motivated Professional
- Task Prioritization
- Multi-Lingual

Extracurricular

- Member of ERIDE NGO
- Chinmaya Mission,
 Dubai- Socio-Cultural

Hobbies

- Playing Football
- Following F1
- Listening to Music

PARTH RAO Biomedical Engineer

About

Hoping to be a part of an organization where I could use my knowledge and talent for the organization's development.

Experience

SALES AND SERVICE ENGINEER BASIL BIOSOLUTIONS - BANGALORE

April 2022 - Present

Products Handled: Microscopes – Carl Zeiss, Germany.

Histopathology – Diapath, Italy.

- Sales coordination, prepare sales forecast, maintain customer data base, follow ups, OEM/ supplier coordination, develop marketing strategy.
- Tendering activities, procurement/ sourcing support, logistics and operation management support.
- Working with certified and experienced service engineers, OEM certified service assistance, installation support, equipment calibration, product demonstration, post installation training assistance to the end user (for post doctoral fellows, asst. professors and lab staff at Reputed Institution).

MEDICAL INTERN

MEDICLINIC CITY HOSPITAL, DHCC - DUBAI June 2019 - July 2019

Education

 B. Tech. Biomedical Engineering, Vellore Institute of Technology (VIT), Vellore campus, T.N, INDIA - ABET accredited. July 2017 - June 2021 CGPA: 7.0

Higher Secondary Certification
 Our Own English High School Sharjah, UAE |
 2017 Percentage: 85%



PARTH RAO Biomedical Engineer

Contact

Phone: +971 567466232

Email:

parth.pkr28@gmail.com

LinkedIn:

https://www.linkedin .com/in/parth-rao-05516a216

Training and Additional Courses

HARVEY BIOMEDICAL, BANGALORE -

September 2021- November 2021.

Product Expertise:

Syringe Pump (Smith Medical, Graseby 2100)

Electrosurgery Unit (Skanray, Octave)

Ventilator (Skanray, SkanRespiro)

Oxygen Concentrator (Philips, Respironics)

Patient Monitor (Contec Medical Systems, CMS8000)

 HARVARD BUSINESS SCHOOL - successfully completed Online course on Entrepreneurship in Emerging Economies, 21 October 2020 during the pandemic.

Project

Title: Development of a Low-Cost Portable VR based Rehabilitation for Neurological Disorders.

Strength of the team: 2

Description:

Motor Imagery is the main principle behind this project. By using Open source software we were able to create realistic visuals of the patients and this along with the VR setup we can help in rehabilitation for Neurological Disorders.