**VEENA**

**Email:** **Veena.390182@2freemail.com**

**OBJECTIVE:** Seeking a challenging career by giving all my skills to my profession and waiting for an initiative role. Total 3 years and 9 months of work experience.

**SKILLS & ABILITIES:** Software – MATLAB | MS word | MS Power Point | MS Excel | Time Management | Active Listening | Understanding Empathy

**EXPERIENCE:** **BIOMEDICAL ENGINEER - SPARSH SUPER SPECIALTY HOSPITAL BANGALORE**

14-Nov-2016 to 26-Jan-2019

* Inspection and maintenance of all equipment’s in the hospital
* Responsible for making schedule / preventive maintenance and calibration of the equipment’s
* Equipment stock management
* To provide guidelines on maintenance of newly introduced equipment’s
* Supervision for the maintenance work by sub-contractor
* Team member for the implementation and arrangement of the required documents / facilities for NABH accreditation of the hospital

**BIOMEDICAL ENGINEER (SALES COORDINATOR) ALLMED PHARMA, KOTTAYAM**

15-Oct-2015 to 31-Oct-2016

**BIOMEDICAL ENGINEER TRAINEE - MEDICAL COLLEGE KOTTAYAM**

09-Apr-2015 to 09-Oct-2015

* Training includes the rectification of broken machines from different departments like Cardiology, Plastic surgery, Neurology, Dermatology, Nephrology, Gastroenterology, Urology, Neurosurgery, Pediatrics surgery, gynecology, Oral & facial surgery, Ortho pediatrics, Microbiology, Chest & Pulmonary etc.
* Seminar done about Anesthesia Machine

**TRAINING**: In-Plant Training done in the following hospitals

* Apollo Hospital Chennai, Tamil Nadu
* MOSC Medical Mission Hospital Kollencherry, Kerala
* Medical Trust Hospital Cochin, Kerala
* S.H.Medical Centre Hospital, Kottayam, Kerala

**EDUCATION:** **MASTERS [ME APPLIED ELECTRONICS], ERODE TAMILNADU**

Excel Engineering College [Anna University]

**BACHELORS [BE BIOMEDICAL ENGINEERING], SALEM TAMIL NADU**

Vinayaka Mission Engineering College Salem

**PROJECTS:** **MAIN PROJECT: “RECENT TECHNIQUE FOR CROP TYPE CLASSIFICATION FROM SATELLITE IMAGES” (ME)**

 **“RF BASED WIRELESS MULTIPARAMETER PATIENT MONITORING SYSTEM WITH WAP*”* (BE**)

MINI PROJECT: ULTRASOUND BREAST CANCER IMAGE ENHANCEMENT USING DISCRETE WAVELET TRANSFORM

**LEADERSHIP:** National Workshop on “EMERGING MODALITIES OF MEDICAL IMAGING” Conducted by VMKVEC.

National level Workshop on “RECENT DEVELOPMENTS IN DIAGNOSTIC RADIOLOGY” Conducted by VMKVEC

National Conference on “COMPUTATIONAL APPLICATIONS IN CHEMISTRY” Conducted by VMKVEC.

**PERSONAL PROFILE**

Date of birth : 28-6-1991

Nationality : Indian

Marital : Single

Proficiency : English Hindi Tamil Malayalam