**SUBATHRA**

**SUBATHRA.299174@2freemail.com**

**Career Objective:**

To strive for Excellence in the field of Manufacturing–with dedication, focus, proactive approach, positive attitude and passion and to utilize my knowledge and skills in the best possible way for the fulfilment of organizational goals.

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **Percentage of Marks** | **Year of Passing** |
| **B.E****(BIOMEDICAL)** | Udaya School Engineering, Vellamodi, Kanykumari (D.T.). | 7.9[CGPA] | 2014 |
| **XII - (H.S.C)** |  L.M.S Girls Hr. Sec. School, Neyyoor-629802 | 68.66% | 2010 |
| **X - (H.S.C)**  |  Kids Matriculation School, Nellarikonam-629802 | 77.6% | 2008 |

**Work Experience:**

 Company: AVM Health Care Products Pvt Ltd, New Delhi

 Duration: July 2014 to May 2017

Profile: Biomedical Engineer

**Job Responsibilities:**

* Responsible for regular maintenance & checking the quality of the instruments in regular basis.
* Monitoring & oversee service and repair of instruments & dispatch the instruments in appropriate hospitals/ institutions.
* Monitoring & oversee the purchase order instruments & dispatch in appropriate hospitals/ institutions.
* Maintaining All the Record & inventory of the instruments on daily basis in both hard & soft copy.
* Responsible for giving demo of instruments to the hospitals/ institutions accordingly against tender or their requirement.
* Responsible for making offers/ quotation/ price bid according to the hospital requirements.
* Documentation work such as making challan, invoice, Performa invoice, file maintenance, making catalogues.

**Fields of Interest:**

* + - Maintenance
		- Designing
		- Production
		- Research & Development

**Project Profile:**

* Done a project titled **“Care Living Instrument for Preterm Infants with Jaundice Detection and Therapy”.**

**Mini Project:**

* Done a project titled **“Muscular Biosimulator”** for the event Project Kanya a part of KANYA WIZARD’13.

**Paper Presentation:**

* Presented a paper titled “Efficient Medical Image Transformation Method for Lossless Compression by Considering Real Time Applications” in the state level technical symposium “BEAM’12” at Alpha College of Engineering, Chennai.
* Presented a paper titled “Musular Biosimulator“ BIONEERZ’13 at Noorul Islam Centre for Higher Education, Kumara coil.

**Hospital Training:**

* Done a In plant Training for 10 days [2nd year] in Equipment Maintenance Department of **Dr. JEYASEKARAN HOSPITAL & NURSING HOME.**
* Done a Hospital Training for 6 days [4th year] in **Dr. JEYASEKARAN HOSPITAL & NURSING HOME.**

**Co-Curricular Activities:**

* Participated in Zonal rounds of RoboTryst-2013 a national level robotics championship.
* Participated in 1st National conference on BIOMED REVOLUTION organised by BEATS in Uadya school of Engineering.
* Participated in 2nd National conference on BIOMED REVOLUTION organised by BEATS & BMESI in Uadya school of Engineering.

**Personal Skills:**

* Excellent verbal and written communication skills.
* Ability to deal with people diplomatically.
* Willingness to learn team facilitator hard worker.

**Personal Dossier:**

Date of Birth : 17.09.1992

Gender : Female

Marital Status : Single

Nationality : Indian

Languages known : Tamil, English, Hindi