**CURRICULUM VITAE**

**Nagarjuna Sabbitha**

**M.Tech (NITC)**

Contact No. : +918309620216

E-mail: **nagarjuna.sabbitha@gmail.com**

**Present Address:**

PG Hostel, Room no -11, Ramnagar chowk, Roorkee-**247667**, Uttarakhand-INDIA.

**CAREER OBJECTIVE**

Intend to build a career in an organization with a professional work driven environment, where I can utilize my knowledge and skills towards the development of the organization in realization of their set objectives through the provision of good quality services sequel to relevance to job procedures as assigned by the organization.

B**ASIC ACADEMIC CREDENTIALS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Name of the College** | **Year of** | **Percentage** |
|  |  |  | **Passing** | **/CGPA** |
| M.Tech |  National Institute of Technology | July 2011 | 6.34 CGPA |
| (Manufacturing Technology) | Calicut, Kerala, India |  |  |
| B.E | GITAM Engineering College, | April 2009 | 7.10 CGPA |
| (Production and industrial) | Visakhaptnam(AP), | India |  |  |
| Diploma | Govt.Polytechnic | April2006 | 65% |
| (Mechanical) | Visakhapatnam(AP), | India |  |  |
| I.T.I | Govt.ITI(old) |  | June 2003 | 80% |
| (Electrical) | Visakhapatnam(AP), | India |  |  |
| S.S.C | St.Peters high school | April2001 | 79% |
|  | Visakhapatnam(AP), | India |  |  |

**ACADEMIC PROJECTS**

**M.Tech:** STUDY ON MEASUREMENT UNCERTAINTY USING DIGITAL STEREO MICRO SCOPE

**Institute:** Mechanical Engineering Dept., NIT Calicut

. The assessment of measurement uncertainty of the stereo microscope has not been thoroughly evaluated experimentally. For that different studies are conducted on stereo microscope to evaluate its performance like, calibration, Repeatability, Stability analysis and Comparison studies by using, “LAS EZ” software and Mat lab image processing techniques. RMS method is applied for Data analysis by using DOE Software.

**B.Tech:** PARADIGM SHIFT TOWARDS TQM PARTICULER REFRENCE TO UNDERSTANDINGBETWEEN VARIOUS DEPARTMENTS IN A TYPICAL INTIGRATED STEELPLANT.

**Institute:** Production and Industrial Engineering Dept., GITAM Engineering College, Visakhapatnam.

This work involves statistical verification of how the paradigm shift in an integrated steel plant would develop the concept of continual improvement. One of the most popular TQM tool, Memorandum of Understanding between supplier and customer departments within Visakhapatnam steel plant was analyzed statistically and verified the concept of continual improvement in an integrated steel plant.

**MINI PROJECTS**

* **A simple project On PLAY PUMP in Govt.Polytechnic, Visakhapatnam.**
* **Modeling and Assembly of a Automobile Parts and Bicycle model using Pro/Engineer.**

**WORK EXPERIENCE**

**(3 1/2 Years in Teaching.)**

Worked as an Assistant Professor in PRIME Engineering College,Vizianagaram.

**INDUSTRIAL TRAININGS**

* **Project Based Training on "CNC Machines "in Visakhapatnam Steel plant.**

**IT PROFICIENCY**

* Auto CAD 2015
* Solid Works 2016
* CATIA V5 R20
* MS Office (MS Word, MS Excel MS Power Point)

**CO-/EXTRA –CURRICULAR ACTIVITIE**

* Got First Prize for a "Short film" directed in TTCA,NIT Calicut
* Executive Member of "Trisna-09" Event Organizing Committee in GITAM University

**INTERPERSONAL SKILL**

 .

* Ability to cope up with different situations.
* Ability to do multi-tasking
* Ability to work in a team and independently
* Good communication skills
* Highly motivated and eager to learn new things

|  |  |
| --- | --- |
| **PERSONAL DETAILS** |  |
| **Date of Birth** | **:** | 03-06-1986 |
| **FATHER’S NAME** | : | S.Thata Rao (Late) |
| **GENDER** | **:** | Male |
| **Nationality/Religion** | **:** | Indian/Hindu |
| **Marital Status** | **:** | Single |
| **Languages Known** | **:** | English, Hindi, and Telugu. |
| **Pass port number** | **:** | J 7621859 |
|  |  |  |

**DECLARATION**

I do hereby declare that the information furnished above is true to the best of my knowledge and belief.

|  |  |
| --- | --- |
| **Place:** | **S.NAGARJUNA** |
| **Date:** | **(Signature)** |