CURRICULUM VITAE



NIKHIL M BHUJBAL

Email: sonynikhil@gmail.com Phone: 09970750684/09271410082

CAREER OBJECTIVE

To secure challenging position where I can effectively contribute my skill as Electronics Professional, possessing competent technical skills.

QUALIFICATION

M-Tech (**Electronics Design and Technology**) from NIELIT (formerly DOEACC) Center Aurangabad CGPA 6.04 out of 8.0 (**75.50**%)

MBA (Manufacturing Management) Part time From YCMOU, Nasik 2010 [54.80%].

B.E. (E & TC) D.N.Patel COE Shahada, NMU Jalgaon (2007) [62.92%]

HSC from NASIK BOARD 2002.with [67.83 %].

SSC from NASIK BOARD in 2000 with [**64.80**%]

PROFESSIONAL EXPERIENCE

➤ A professional experience of 18 months in production, quality, calibration. NETEL is ISO 9001:2000 Company and Manufacturer of process instruments like Gas chromatographs and PUC machinery like multi gas analyzers, diesel smoke meter, Respirable dust sampler, stack monitoring kit etc.

• QC Engineer, NETEL INDIA LTD, Daman (Jan - May 2008):

Follow up of material requirements for production process.

Testing of raw material required for production.

Responsible for final inspection of products.

Maintaining record of in process, out process and final inspection report of products.

Responsible for making quality inspection plan for materials.

• Production Engineer, NETEL INDIA LTD, Daman (June 2008 - June 2009):

Fault finding in different PCB's and instruments.

Testing and calibrate the circuits as per standards and specifications.

To release dispatch as per work orders.

Follow up to other department such as quality control, store, packing.

Responsible for preparation and maintain ISO documents like PMR, MPP etc.

Manpower planning according to requirement of work.

- Worked as a Lecturer in E & TC Department, S.S.Patil Institute of Technology & Polytechnique, Chopda (Jalgaon) (July 2009 – July 2010).
- Currently working as a Assistant Professor in K. K. WAGH College of engineering Nasik in E & TC Dept. since Dec.2012 to till date. Subjects taught Artificial Intelligence, Sensor and Interface, Industrial Management.

PROJECT WORK

- Worked on "Automated Greenhouse Controller " in M-Tech.
- Built a Microcontroller (89C51) Based Auto Petrol Filling system named as **'Petro Card'** during final year.

COMPUTER SKILLS

- Completed LABVIEW certification course from ATI-EPI Hyderabad.
- "C "Language Programming.

ACHIVEMENTS

- Presented Paper entitled "Automated Greenhouse Controller" in International Conference of Electrical and Electronics Engineering conducted by Institute for Research and Development India (IRD India).
- Presented paper in National Level Paper presentation in Savitribai phule institute of technology, Aurangabad.
- Presented paper in State Level Paper presentation conducted by ISTE of MH and Goa section.
- Participated in National workshop on "Embedded system and automation" conducted by NIT Warangal (AP).
- Participated in National workshop on "Analog Electronics "Conducted by IIT Kharagpur at KKWIEER, Nashik.

PERSONAL PROFILE

Date of Birth : 29.06.1985 Marital Status : Single

Languages Known : English, Hindi and Marathi.

Nationality : Indian

Permanent Address : C/O Prof. K. g. sonar, 26, Mahalaxmi electrical

Vimal vihar, korit road, Nandurbar, Dist: Nandurbar

Pin no.425412, Maharashtra (India).

AREA OF INTEREST

• Project development, R & D, Telecom, Production, Quality, Maintainence, Service.

DECLARATION

I consider myself familiar with Electronics and telecommunication Engineering Aspects. I hereby declare that the information furnished above is true to the best of my knowledge.

PLACE: NASHIK NIKHIL BHUJBAL

Date :