
NAKUL SATHIYA

OBJECTIVE

To obtain a position as an employee in the organization, where my experience, knowledge, skills, competence and attitude helps to achieve organizational objective as well as my personal growth.

EXPERIENCE

PRODUCTION & PLANNING ENGINEER

2 YEARS (APR 2017- TILL DATE)

Permali Wallace Pvt. Ltd, Bhopal

An ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 company in the field of engineering composite materials and insulation materials.

ASSOCIATE PROFESSOR

1 YEAR 7 MONTHS (AUG 2015-MAR 2017)

Bhopal Institute of Tech. & Sci., Bhopal

An engineering College established in 2002 affiliated Rajiv Gandhi Technical University, Bhopal, M.P.



 Nakul Sathiya

 +91 9993042628

 nakul_sathiya

 nakul_sathiya

EMAIL- sathiya.nakul4@gmail.com

MOBILE NO.- +91 9993042628

ADDRESS- 103, Nikhil homes, Narayan nagar, Hoshangabad road, opp. Barkatullah university, Bhopal-462026

JOB ROLE:

- Planning of production according to the sales orders.
- Resources and raw material management.
- Maintenance of CNC machines.
- ERP implementation
- Quality risk assessment
- Making master bill and bill of materials.

JOB ROLE:

- Teaching about all the fundamentals of mechanical engineering.
- Assessment of student performance and their improvement.
- Promotion of college in higher secondary school by interacting with students and teachers.

EDUCATION

► BACHLORE OF ENGINEERING

MECHANICAL {HONORS} (2011-2015)

► SENIOR SECONDARY (12th)

PHYSICS, CHEMISTRY, MATHS (2011)

► SECONDARY (10th)

ALL SUBJECTS (2009)

- From Truba College of Science and Technology, Bhopal
- Affiliated to Rajiv Gandhi technical university, M.P.

- From Maharishi Vidya Mandir, Bhopal
- Affiliated to Central Board of Secondary Education

- From Maharishi Vidya Mandir, Bhopal
- Affiliated to Central Board of Secondary Education

TRAINING & PROJECTS

COMPANY PROJECT:

Quality circle implementation

Quality circle is a concept of continuous improvement in SOP by elimination of shop floor problems by participation of workers working on the shop floor

COLLEGE PROJECT:

Mechanical K.E.R.S. bicycle

It is a bicycle having kinetic energy recovery system (KERS) arranged in it, which helps to retain the energy that gets lost during braking.

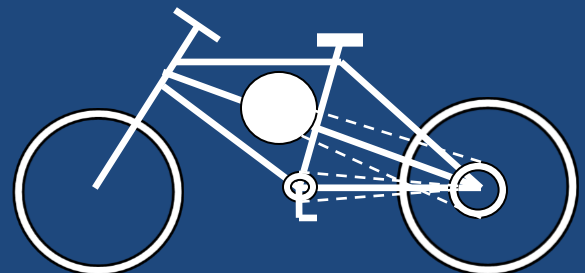
MAJOR TRAINING: Manufacturing of feed water low pressure heater

Company: Bharat heavy Electricals Ltd.

Duration: 4 Weeks

ROLE IN PROJECT:

- Proposal of QC structure for different dept.
- Preparation of rules and working procedure for QC team.
- Monitoring for proper implementation of QC concept.



Vocational training on manufacturing of feed water low pressure heater which is used in Rankine cycle in thermal power plant to pre heat the water before going in boiler

MINOR TRAINING: Process in Carbonization

Company: HEG Ltd.

Duration: 2 Weeks

TECHNICAL SKILLS

ENGINEERING SUBJECT: Production process, Material science, Automobile Engineering, Concept of engineering drawing

SOFTWARE: Auto CAD, MS office

E.R.P. SOFTWARE: TCS ion manufacturing

CO-CURRICULAR ACTIVITIES

- Participated in inter school group dance competition.
- Participated in inter school roll ball competition.
- Volunteering in National School Science Congress, organized by CBSE.

DECLARATION:

I hereby certify that all the information provided here is correct to the best of my knowledge.

Date:

Place:

Vocational training on the carbonization process on graphite electrode, which convert heterogeneous mixture into homogeneous mixture.

PERSONAL INFORMATION

NAME: Nakul Sathiya

FATHER'S NAME: Mr. Bharat Sathiya

MOTHER'S NAME: Mrs. Savita Sathiya

ALTERNATE NO.: +91 7000339264

DATE OF BIRTH: 04/06/1993

LANGUAGE KNOWN: English(read/write)
Hindi(read/write)

HOBBIES/INTRESTS: Painting & Sketching/ Bird Watching & playing football

STRENGTHS:

- Public Speaking
- Leadership quality
- Team working
- Adaptable
- Pro active
- Even Temper
- Ethical
- Quick learner

NAKUL SATHIYA