

NARINDER PANDEY

DOB: 12th December 1994

Address: Tilottama-11, Rupandehi | pandeynarendra678@gmail.com [LinkedIn](#) | +977-9860539686

Mechanical engineer with a proven track record of working in a production plant with the latest technology in areas such as diagnosis, troubleshooting, maintenance, control, quality assurance, and industrial safety with an aptitude for learning who possess strong interpersonal skills honed further through an international work experience.

WORK EXPERIENCE:

CCR Operator | Hongshi Shivam Cement Pvt. Ltd. Jan 2020 - Present

- Operate and monitor Raw Meal Grinding process in Supcon DCS station.
- Continuous monitoring and responding to mitigate the faults and failure issues in the system as soon as it arise and report to the maintenance department with proper technical explanation.
- Oversee quality control in mixture of raw ingredients as per specified index for quality clinker production..
- Act as a bridge between senior Chinese managers and onsite Nepalese technicians for daily work management and scheduling.

Mechanical Supervisor | Hongshi Shivam Cement Pvt. Ltd Jan 2018 – Jan 2020

- Coordinated with and assisted technicians in fault diagnosis and troubleshooting.
- Coordinated with Sr. Engineers for preventive, scheduled, and breakdown maintenance as per company guidelines.
- Inventory management of different machines and equipments belonging to Raw Meal department.
- Record keeping of equipment maintenance as well lubricant check-list.
- Supervised safety requirements as per the Work Safety Manual formulated by Hongshi Holding Group.

Achievements

- Fault diagnosis, troubleshooting, as well as replacement of conveyor belt, fluid couplings, kiln bricks, bearings, and hydraulic systems.
- Awarded the “Excellence Staff for Year 2020” and “Monthly Excellence Staff” for May 2019.
- Understanding of overall production process of cement.
- Understanding of prescribed industrial safety precautions for various equipment as per risk assessment category.
- Appreciation of team efforts and collaboration while working under demanding environment to meet deadlines.

TRAININGS:

- Expatriate Apprenticeship | Hongshi Group Head quarters ,Zhe-jiang,China Jan 2017- March 2017
 - ❖ Comprehensive Course on basic cement technology including chemistry and equipment know-how through OJT.
 - ❖ Attended a two weeks seminar hosted by [VMTA](#), a Taiwanese company, on enterprise management, inter personal skill development & basic Six Sigma.
- Design and Fabrication of Highway based vertical axis wind turbine (BE Project) Dec 2016 –Sept 2017

INTERNSHIP:

Heavy Equipment Division , Kathmandu Nov 2016 – Dec 2016

- Familiarized with working of hydraulic system in various heavy equipments.
- Fault analysis in hydraulic ram, leakage detection, as well as other general repair and replacement techniques.
- Familiarized with inventory management, acquisition, leasing, auctioning, and maintenance.

EDUCATION:

- Master's in Business Administration | Nepal Open University (NOU) Jan 2022- Present
- Bachelors in mechanical engineering (70%) | Thapathali Engineering campus/IOE TU 2013-2017
- Intermediate level (75.6%)| Rammani multiple campus/HSEB,Manigram, Rupandehi 2011-2013
- School Leaving Certificate (80.5%) |Shree Girvan Sanstatha Mavi / NG, Rupandehi 2010

SKILLS:

Soft skills: AutoCAD, SolidWorks, ANSYS, MS office
Hard skills: Arc Welding, Gas Cutting, Machining skills

LANGUAGE:

Fluent in English , Nepali , Hindi (Written and Spoken),
Chinese Mandarin (Basic Work-place spoken)

