

# ANKIT DWIVEDI

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## CAREER VISION

To work in challenging environment demanding all my skill and explore and adapt myself in different field and realize my potential where I get the opportunity for continuous learning.

## PROFILE

- Qualified engineer Graduate with B.Tech in Mechanical Engineer from K.I.T Kanpur accented with latest trend & techniques of the field.
- Trained in CATIA V5 & Autocad software, knowledge of Metal cutting principle, Machining Technology, Automation, Designing, Machine element and Mechanical system.
- Mechanical engineer with solid expertise in the conceptualization, creation, development & demonstration of innovative mechanical design.
- Proven ability to apply general principle of physics & engineering to provide technically feasible solution for complex engineering problem.

## RELEVANT EXPERIENCE

### PV Calibration Laboratory Private Limited, Ghaziabad

#### Mechanical Engineer

- Control of calibration and certification related activities.
- To lay down policies & procedure on various aspects as per the requirements of International Standard ISO/IEC 17025:2005 & NABL specific requirements.
- Controlling of record pertaining to the activities in technical department.
- Reviewing the reports of internal / external audits & minutes of MRM to ensure timely completion of actions pertaining to the technical department.
- To plan, organize record and analyze internal audit.
- Identification, monitoring & maintaining environmental condition.

## TECHNICAL SKILLS

AutoCAD, CATIA V5, NX Cad, Calibration, 3D modelling, Ms Office

## TRAINING

- Participate in automobile and vehicle dynamic workshop conducted by SAE India.
- Summer training in Electric Loco Shed Kanpur N.C. Railway.
- Completed training on CATIA & CERO in CETPA InfoTech Private Limited.
- Participate in 2 day workshop of Automobile and Engine Designing held at K.I.T. Kanpur.

## PROJECT

### Double Acting Reciprocating Pump with Power Generation

Objective- The overall objective of the project is to provide proper water supply at high level altitude region people and also small scale power generation developed for domestic purpose.

## EDUCATION

B.Tech (Mechanical Engineering) from K.I.T. Kanpur (UPTU) in 2016 with 73%

Intermediate from KLSVM College Kannauj (U.P. Board) in 2011 with 78%

High school from KLSVM College Kannauj (U.P. Board) in 2009 with 63%