**[Pratik.368176@2freemail.com](mailto:Pratik.368176@2freemail.com)**

**INTERESTS & EXPOSURE:**

1. Project Management

2. Production Planning and control

**SCHOLASTIC RECORD: -**

* **Post-Graduation Diploma in Piping Design & Engineering**
* **Bachelor of Engineering (Mechanical)-2013**

GESCOE with 71%, Pune University, Nashik

* **Diploma in Mechanical Engineering-2010**

MSBTE with 79.50%, BVP Nashik

* **Secondary School Certificate-2007**

Pune Board with 66.30%, Rachana Vidyalaya

**WORK EXPERIENCE:**

|  |  |
| --- | --- |
| Nano-mag Technologies Pvt. Ltd, Mumbai August 2015 – Present Job designation: Production planning Engineer | |
| Roles & Responsibility | * Kick of meetings for new Projects with involvement of the key person/ dept. head. * Preparation of project implementation schedule and project monitoring on daily basis * Responsible for procurement of all major components required for project by studying their technical requirement & appropriate parameter selection. * Preparing procurement plan for spare parts and materials. * Cost controlling. * Project review meeting for all project orders with involvement of all concerned departments every week and executing pending activities and providing supports. * Co-ordinate with various departments for timely submission of documents (GA drawing, Production schedule, quality reports.) * Discussions with subcontractor and subordinates to achieve scheduled targets. * Study the processes, carry out necessary steps to increase productivity & improve process. |
| Konark Engineers, Nashik October 2013- July 2015  Job designation: Project Engineer | |
| Roles & Responsibility | * Kick of meetings with client for scope of supply. * Site visit for project study. * Preparation of Isometric drawings and get it approved from client. * Project planning and submission of bar chart. * Preparation of bill of material and plan for procurement of the same. * Co-ordinate with contractors for Project activities. * Errection of equipment on work site and connections of equipments with various piping and instruments. * Commissioning of equipments like Boilers, Thermic fluid heaters, compressors etc. * Testing of piping systems. * Handing over project to client. |

**TECHNICAL SKILLS:**

Knowledge of MS Project, MS Excel, Auto-CAD, NX-6.0., Awareness of various standards and codes,

**ASNT NDT Level-II**  (Radiographic Film Interpretation Testing (RT), Ultrasonic Testing (UT), Magnetic Particle Testing (MT), Penetrant testing)

**PERSONAL DETAILS:**

**Date of Birth:** 7th Jan’ 1992

**Languages Known:** English, Hindi and Marathi.