



SIDDHESH HANDE

MBA (Finance & Power) 2016-18
NPTI, Faridabad

Email ID: siddheshhande45@gmail.com

Contact No: +91-9405902216

To be recruited in renowned organization and while working for the growth of organization with strong determination develops the interpersonal skills which will further help me to brighten my career.

EDUCATION

| Degree | Institution | Percentage (%) | Year |
|---|--|----------------|---------|
| MBA in Finance & Power | NPTI, Faridabad | 73.47% | 2016-18 |
| Post Graduate Diploma In Thermal Power Plant Technology | NPTI, Nagpur | 67.42% | 2014 |
| Bachelors of Engineering (Mechanical Engineering) | G.H. Rasoni College of Engineering, Nagpur | 71.35% | 2013 |
| Class 12 th | J.M. Patel Art, Commerce and Science College, Bhandara | 82% | 2009 |
| Class 10 th | Jaycees Convent, Bhandara | 76.92% | 2007 |

WORK EXPERIENCE

OPG Power Ventures Plc, Chennai

31st May 2014 – 28th July 2016(2 year, 1 month)

Worked as a Operation Engineer in Operation Department at Sub Critical Thermal Power Plant having capacity of 2*150MW, Bhadreshwar, Gujarat

| | |
|------------------------|---|
| Plant Commissioning | <ul style="list-style-type: none">•Pre checked of the new equipment and used to give the clearance from technical department•Responsible for the commissioning of the Air Cooled Cooling Water system of having capacity to cool hot water by 5 degrees at ambient temp of 35degrees.•Checked and verified all the process and instrumentation diagram which was drawn by the hired consultancy•Worked in the team of four members during commissioning of boiler and turbine area and contributed in all the commissioning activities |
| Field Operation | <ul style="list-style-type: none">•Supervised the field operation and handled the team of 10 members•Accounted all maintenance work and used to give clearance for starting the equipment after completion of work |
| Control Room Operation | <ul style="list-style-type: none">•Worked as a Desk Engineer and responsible for the operation of both units without any tripping•Prepared checklist and standard operating procedures for all equipments•Raising the defect and did the necessary follow up with other department•Handled the Cold Start-up, Warm start-up, Hot Start-up and normal operation includes start up and shut down•Suggested process modification |

SUMMER INTERNSHIP PROJECT DETAILS

| Project Title | Company | Duration |
|--|------------------------------|---|
| Business and Tariff Model on Electric Vehicle Charging Station for Distribution Utilities with the Regulatory Requirement and Study on Declining Tariff of Large Scale Solar Plant | Promat India (Etex Group) | 6 th June 2017- 31 st August 2017 |

ACADEMIC ACHIEVEMENTS

2nd in Technical Paper Presentation Competition, Technolon-2012

I present my project in “UNIVERSITY-INDUSTRY SUMMIT” held at Hotel Rama International, Aurangabad , “TECHKRITI-2013” in IIT-KANPUR, “ NATIONAL CONFERENCE ON IMPROVING PRODUCTIVITY AND QUALITY OF MANUFACTURING SYSYTEM” held at G.H.R.C.E.

KNOWLEDGE AND HOBBIES

Commissioning and Operation knowledge of sub-critical thermal power plant
Singing

CERTIFICATIONS

Certificate of Six Month Course on Electricity Regulation and Commercial Aspects Of Indian Power Sector at NPTI, Faridabad
Certificate course on Solar Photovoltaic Off Grid and On Grid: Design and Installation at NIWE, Chennai
Certificate of 210MW Simulator Training at NPTI, Nagpur
Energy and Infra Modelling Certificate at First Education

PORTFOLIOS ASSUMED

Operation Engineer

EXTRA CURRICULAR ACTIVITIES

1st in Patriotic Song Competition-2010

1st in Boat Race, Antaragni-2011

Worked as a Event Coordinator in INNOVATION-2013

I hereby declare that all the information provided hereby is correct to the best of my knowledge and belief and I solely bear all the responsibilities of the information provided in this document.

SIDDHESH HANDE