**CURRICULAM VITAE**

**Name : CHOUBE CHITRASEN RAMASARAY**

**Discipline : Chemical Engineering**

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**Objective:** To play a considerable role in meeting the Company’s objectives and at the same time getting myself groomed in terms of both – professional and personal growth.

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| **Educational Qualification :** |

* Passed B.E CHEMICAL with First Class (64.25%) from University of Mumbai in 2012.
* Passed Diploma with First Class (62.94%) from MSBTE in year 2009.
* Passed SSC with Second Class (57.20%) from Maharashtra State Board in year 2006.

**PROFILE SUMMARY**

B.E. (Chemical Engineering) with 3.11 years of work experience in:

* Basic and detailed engineering
* Spray Dryer and evaporator Project Execution
* Commissioning of spray dryer and evaporator and Troubleshooting
* Blower/pump inspection
* Project cost estimation

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| **Organizational Experience:** |

**1) Currently working with Drying System (I) Private Limited, Thane From October 2014 to till date as a Project Engineer.**

**Role:**

* Handling activities related to generation of basic engineering for P&ID, PFDs etc.
* Interacting with concerned department to prepare detailed technical requirements of materials for project.
* Understanding client’s requirements, study process requirements, parameters, MOC, Ratings.
* Analysis and incorporate comments transmitted by all concerned disciplines into P & ID in order to avoid any inconsistencies
* Involved in installation of new plant and developing the plant startup procedures and interlocks.
* Study the process parameters and requirements for selection of material nominal composition.
* Understanding fabrication drawings also undertaking activities like heat and mass balance..
* Visiting sites for **Commissioning** of plants and process data collection.

**Ongoing Project**:

* Aarti Drugs Ltd,Tarapur (Batch Fluidised Bed Dryer-750 L Capacity)

**Projects Comissioned and handled:**

* CFTRI, Mysore (Pilot Spray Drying Plant-5 LPH)
* Sir Biotech India Ltd, Kanpur (Evaporation and Spray drying Plant)
* Lipid Chem., Malaysia (Pilot Spray Drying Plant-5 LPH)
* Innovative Engineers, Ahmadabad (Batch Fluidized Bed Dryer Plant)
* Indian Herbs, Saharanpur (Spray Drying Plant-50 LPH)
* The Himalaya Drugs Company, Dehradun (Spray Drying Plant-100 LPH)
* Sensarom Foods Pvt. Ltd, Bangalore (Pilot Spray Drying Plant-7.5 LPH)
* Advantage organics Pvt ltd, Solan (Evaporation and Spray Drying Plant)
* Banas Dairy,Palanpur (Modification of Evaporation Plant-20 TPD)

**2. Ratnagiri Gas and Power Pvt Ltd, Maharashtra, India**

Working with M/s Electro Care Engineer Hyderabad on contract for Commissioning and normal operation of LNG Terminal for M/s **RGPPL** (A JV of GAIL, NTPC, MSEB & other Financial Institutions) **Dabhol, Maharashtra,** India (5 MMTPA Capacity).

**Designation: Field Supervisor (Operation) Jan 2013 – June 2013**

**Responsibilities:**

* Participated in pre-commissioning activities.
* Participated in HAZOP study for the new modifications and checking for HAZOPCompliance.
* Operation and maintenance of FMC Marine unloading arms.
* Participated in initial cryogenic cool down of lines, tanks, pumps and startup/operation/shutdown of Cryogenic pumps, BOG condenser, BOG compressors and related processes.

**Field Supervision of following area:**

* Experience of OFF-SHORE operation, 2.8 KM jetty with 4 No of Unloading arms.
* Cryogenic BOG compressors supplied by MANNSMAN DEMAG-DELAVEL (SIEMENS).
* Cryogenic LNG storage tanks of capacity 160,000 m3 built by WHESSOE-PUNJ-LLOYD.
* Cryogenic pumps supplied by NIKKISO & EBARA
* Instrument Air unit, Fire water network, Service Water network, Flare system, Nitrogen generation plants.
* Familiar with DCS supplied by INVENSYS.
* F & G Panel operation.
* Re-condenser.

**ACHIEVEMENTS**

* Successfully commissioned GAIL's Dabhol LNG receiving and re-gasification Terminal at Dabhol, Maharashtra in Jan 2013, which was erstwhile abandoned by Enron Corp in 2000.

**2. Worked in Sandoz pvt ltd.as a Trainee Engineer in**

**Production Dept. From August 2013 to August 2014.**

* U.S FDA, ISO Certified.
* Handling Equipment such as Reactors, Spray Dryer, Vacuum Pump, ANFD, Hammer Mill, Centrifuge, Shifter, Blender.
* Handling of Products such as Cefrozil, Cefodoxime, and Cefuroxime Axetil.
* Familiar with DCS.
* Participated in HSE, HAZOP.

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| **Personal Details:** |

**Date of birth :** 13 October 1989

**Languages known :**English, Hindi, Marathi

**Status :** Married

**Hobbies :** Playing cricket, Travelling

**Address :** G-2,Nensi Munsi Chawl, Dr. Ambedkar nagar, Chandivali

Saki vihar Road,Sakinaka,Mumbai-400072.

**Date :    31-07-2017**

**Place :   Mumbai** Chitrasen Choube