



Job Description

Name of the Company	Tatva Chintan Pharma Chem limited
Position	Dy./Manager - R & D
Role Purpose	To lead, establish organic process Development with group of scientists / Engineers
Roles that he/she reports to	Head - R & D
Location	Vadodara
Qualification	Ph. D.- Organic Chemistry Preferred Institute: IIT, NCL, IISC, UDCT/NCL,,CSIR or from reputed university
Years of experience	8 to 10 Years

Focus Area :

- To develop the new molecules as per specification & within the given time frame.
- To develop the robust Chemical process which is commercially feasible, economical viable and environment friendly
- To plan & execute day to day experiments and maintain their records.
- To perform plant troubleshoots and plant supporting activities.
- To ensure zero incidents at work place.
- To prepare periodic report generation, BMR, process package, technology transfer documents.
- To have smooth coordination with Marketing, Analytical, procurement, engineering, maintenance, production & EHS team
- To be responsible for process scale up and pilot validation & commercialization

KSA- Knowledge, Skills & Attributes

- New products development, scale up and commercialized.
- Innovative ideas and cost- effective solutions with example
- Cost reduction and process scale up /improvement in existing one.
- Team lead of 5+ M Sc. / Ph.D. employees with daily planning of experiments.
- Synthesis of organic chemistry and process development criteria.
- Vivid exposure in Fine-Specialty Chemical/ Pharma/ Agro/ etc.
- Primary Analytical Knowledge of equipment and usage. Characterization and interpretation of prepared intermediates and products.

Preferences

- Knowledge of IPR and Quality By Design (QBD) Approach for developing processes
- Having publications in reputed journal & patents
- The Candidate who is not having frequent changes in career & stayed minimum 3+ years in at least two organization.
- The candidate who can join early.
- Staying with family in Vadodara

Mandatory

- To stay with family at Vadodara city

About Tatva Chintan

Our website

<https://www.tatvachintan.com/>

On linkedin

<https://www.linkedin.com/company/tatva-chintan-pharma-chem-ltd/mycompany/?viewAsMember=true>

on yotube

<https://www.youtube.com/watch?v=8pzBWPw6e-U&t=2s>