



Job Description

Name of the Company	Tatva Chintan Pharma Chem limited
Position	Asst./Dy. / Manager- Analytical Development Lab
Role Purpose	To lead, establish Analytical methods to support R & D and Plant Manufacturing of specialty Chemical Company
Role Reports to	Head-ADL
Location	Vadodara
Qualification	Ph. D.- Organic Chemistry (Preferred Analytical)
Years of experience	7 to 10 Years (At least 5 Years' experience on leading team of specialty chemical manufacturing Lab)

Focus Area

- Responsible for new analytical method development, validation/verification of Spl. Chemical products developed in R & D lab
- Propose New Quality systems to Improve the Quality parameters and overall improvements in the analytical methods
- Capable of managing sophisticated instruments like GC, GCHS, GCMS, HPLC, NMR, XRD, ICPOES, ICPMS, IC, XRD, XPS, XRF and other advanced analytical instruments
- Responsible for document generation of specification and Certificate of Analysis & SOP
- Responsible for Stability studies (retrospective and prospective) of product manufactured at R & D lab and proper documentation thereof
- Ensuring Preventive maintenance of equipment.
- Regular Interaction with R & D, Plant QA, QC and production team.

KSA- Knowledge, Skill & Attributes

- Analytical method development of Specialty Chemical Products, validation, impurity identification.
- Trace level (ppm, ppb) analysis.
- In-process monitoring, raw material and final product analysis.
- Innovative method development for critical sample analysis.
- Plant trouble shooting resolving customer feedback.
- Achievement in problem solving.
- Exposure in Fine-Specialty Chemical/ Pharma/Agro/ etc.

Preferences

- 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

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 youtube

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