

JOB DESCRIPTION

ROLE: Jr. Research Officer **EXPERIENCE:** 0 to 3 Years

SALARY AND BENEFITS: Negotiable **REPORTS TO:** Group Leader - ADL

LOCATION: Vadodara
JOB TIMING: Shift System

PRIMARY RESPONSIBILITIES

Develop and Validate analytical methods as per regulatory requirements, In process and F&D stability sample analysis, collect the required literature.

SECONDARY RESPONSIBILITIES

- Provide analytical support for formulation development of oral solid as well as liquid dosage forms.
- Develop, adapt and validate analytical methods and Transfers.
- Routine analytical testing for formulation development activities including purity, assay, content uniformity and dissolution testing etc.
- Conduct troubleshooting and investigations of analytical methods; Research corrective actions and modify analytical methods where needed.
- Evaluate, recommend and implement new analytical technologies.
- To assist in the development and validation of stability indicating methods.
- To test and report results to GMP standards as per company SOP's.
- To calibrate and maintain equipment in the laboratories.
- To maintain laboratories to GMP standards.
- Any other duties as required.

ESSENTIAL EXPERIENCE, SKILLS AND ABILITIES

- Masters degree or equivalent.
- Knowledge of ADL, QC.
- Knowledge of cGMP/cGLP.
- Experience of working in an ADL, QC environment.
- Good knowledge of HPLC, GC, Dissolution and In process analysis.
- Ability to work on own initiative and in a team.
- Excellent writing and communication skills are must.
- Ability to adapt to change.