Sample Job Description #9:
Scientific Researcher – XYZ Company (TEST COMPANY)

Conducts chemical and physical analyses in support of the development of a manufacturable multisource pharmaceutical product. Provides analytical support for the release of registration materials in support of regulatory submissions. Assists analytical method validation and transfer activities.

As an employee of XYZ Company, you will actively contribute to the discovery, development and delivery of our products to our patients and customers. Our global presence provides opportunity for all employees to collaborate internationally, offering visibility and opportunity to directly contribute to the companies' success. We realize that our strength and competitive advantage lie with our people. We support our employees in a number of ways to foster a healthy working environment, meaningful work, diversity and inclusion, mobility, networking and work-life balance. Our competitive compensation and benefit programs reflect XYZ Company's high regard for our employees.

Duties & Responsibilities:

- Performs the assigned analytical tasks in support of product development, registration lot release, pre and post regulatory submission activities. Performs activities within the assigned timelines and in compliance with cGXP's, and company practices and procedures.
- Follows written analytical procedures. Identifies execution challenges of analytical methods and support troubleshooting activities.
- Performs assigned tasks in support process changes (e.g. processes, procedures, etc...) within the assigned timelines.
- Follows work instructions, SOPs and company practices. Documents analytical activities and results accurately, in a timely manner and right-first time and maintains integrity of data.
- Communicates effectively with peers and supervisor about the status of the assigned tasks, maintaining supervisor constantly updated.

Requirements:

- BS/BA in a scientific discipline such as Chemistry, Pharmaceutics or Biology. Experience in c-GXP analytical laboratories is preferred.
- The work related experiences include physical and chemical testing activities of organic materials. Prior experience in a c-GXP regulated environment and pharmaceutical industry is preferred.
- Experience with the following analytical techniques is preferred:
  - For API: UV/Vis, IR, pH meter, wet chemistry techniques, GC and HPLC.
  - For Product: UV/VIS, dissolution, pH meter, wet chemistry techniques, and HPLC.
- Must be able to work in a team environment approach to accomplish tasks assigned.
- Experience with data acquisition software is desirable.
- Must possess the ability to work on multiple tasks in a fast pace environment.
- Must possess good written and verbal communication skills.
- The candidate must have the ability to work with supervision using scientific judgment and professional competency.

Eligibility Requirements:

- Must be willing to submit to a background investigation, including verification of your past employment, criminal history, and educational background
- Must be willing to take a drug test and post-offer physical (if required)
- Must be 18 years of age or older