WE ARE DRIVEN BY A PASSION TO SAVE LIVES

LAUGFS Life Sciences (Pvt) Ltd., a subsidiary of LAUGFS Holdings Ltd., entered the pharmaceutical product manufacturing business with a state-of-the-art production facility in Koggala. We thrive on saving lives by providing locally-made pharmaceuticals.

Head of Pharmaceutical Manufacturing - Koggala

The Role

- Plan, organize, and direct optimum day-to-day operations to exceed customer expectations and organizational goals.
- Increase production, asset capacity, and commitment to quality while eliminating unnecessary costs and maintaining current quality standards.
- Knowledge of Production Optimization, Resource Management, and a fair understanding of quality and regulatory domain.
- Monitor operations and trigger corrective actions with timelines to achieve optimisation.
- Develop systems and processes that track and optimize productivity and standards, metrics, and performance targets to ensure
 an effective return on assets.
- Establishing quality management systems across various processes to meet the pre-set quality standards and reduce rejection levels.
- Responsible for CGMP implementation and compliance as per regulatory requirements like US-FDA, EU, TGA, MHRA, MCC, WHO, Local GMP & others.
- Set & achieve key indicator goals for the plant.

The Requirements

- A Bachelor's degree in Pharmacy or a Bachelor of Science in Pharmacy
- Possessing a Masters qualification in Pharmacy will be an added advantage
- Should have more than 8 years of experience in a reputed pharmaceutical manufacturing company
- Having experience in intravenous production is a must

Senior Manager - Engineering (Pharmaceutical) - Koggala

The Role

The key responsibilities of an Engineering Manager include the following:

- Manage work activities of all Engineering and Validations department functions.
- Manage the implementation of process equipment, utilities, systems, and facilities improvements in conjunction with the validation program and capital projects.
- Coordinate validation maintenance activities to ensure compliance and proper maintenance and operation of process equipment utilities, systems, and facilities.
- Support validation and calibration of new equipment and facilities.
- Hire, train, manage, and motivate staff to meet the engineering, validation, and calibration workload.

The Requirements

- BSc in Engineering
- Minimum of 8-10 years of related experience with minimum of 4-6 years in a supervisory and/or managerial role is required
- Strong instrumentation and control background
- Experience in a pharmaceutical manufacturing or compliance environment
- Direct experience and training on industry standards for aseptic manufacturing engineering requirements and techniques
- Computer literacy
- Ability to operate and maintain all process equipment
- Knowledge of pharmaceutical manufacturing equipment and utilities

Manager/Assistant Manager - Regulatory Affairs - Koggala

The Role

- Keeping up-to-date with regulatory and legal changes in the country.
- Regulatory submissions for NMRA committee approval.
- Prepare responses to questions raised by competent regulatory agencies (NMRA).
- Applications and submissions to national regulatory authorities (NMRA) as required submissions of site/product registration dossiers.
- Prepare and collate all documentation to support formulation approval.

The Requirements

- BSc in Pharmacy, Pharmacology or related discipline
- Required experience and knowledge
- Pharmaceutical industry experience in an Assistant Manager/ Manager role, preferably in a manufacturing company
- Passion for KOL management
- 5-7 years of post-graduate experience
- Writing/compiling regulatory dossiers for NMRA approval (CTD format)

Process Engineer - Koggala

The Role

- Review detailed design documentation, related validation protocols and provide input in a timely manner.
- Take part in FATs and SATs as the main representative on behalf of the company.
- Lead the commissioning process and play a leading role in the tech transfer process.
- Drafting process ideas to reduce costs and improve production rates.
- Performing risk assessments.
- Ensuring processes comply with GMP and other quality and safety standards.

The Requirements

- A bachelor's degree in Chemical Engineering
- More than 8 years of experience in Process Engineering, preferably in the Pharmaceutical or Food Industry
- Excellent communication skills
- Computer literacy
- Excellent analytical skills
- Negotiation skills

If you are looking for a fulfilling career in an industry focused on saving lives, please forward your resume to <u>careers@laugfs.lk</u> within 14 days of this notice, stating two non-related referees and mentioning the post applied for in the subject line.

