



Corporate Office: Pokhara-08, New Road

Phone: 061-580395

Factory_ Byas -10, Tanahun, Nepal

Marketing Office: Alok Nagar, Kathmandu

Phone: 01-5913406

Table of Content: 1. Introduction 2. Building and Department 3. Our Core Values 4. Our Vision 5. Our Mission 6. Nivix Departments 7. Annex 1- Physical Structure of the Company 8. Annex-2: Some Equipment's of the company Introduction:

NIVIX Pharmaceuticals Pvt. Ltd. is a private company established by a group of highly motivated, enthusiastic professionals in the field.

The project has been awarded the approval letter from Drug Administration Department (DDA) on 2074.07.19 (corresponding Nov 5, 2017) for establishment of company. Also, DDA has approved the buildings drawing on 2075.01.03 (corresponding April 16, 2018).

Building and departments:

Total area of 30,000 Sq. ft. consists of Production Site, Engineering Department, Quality Control Lab and microbiology, Quality Assurance Department, Research and Development Department, General store, Utilities, Refreshment and Guard House

Registered office: Byas-10, Tanahun, Gandaki Province, Nepal Nature: To manufacture pharmaceutical products in Nepal

sector: pharmaceuticals

Our Core Values

Honesty: At NIVIX, business ethics, transparency, and honesty come before anything else. We want to be remembered not only for our success stories but also for the efforts we have put in to get things done.

Innovation and excellence: We firmly believe no old road leads to new destinations, and nothing great can be achieved without a serious commitment. As such, innovation—driven by data, demand, and experience—forms the mainstay of our research endeavors.

Respect for humanity: We are guided by our commitment to improve lives and give back to society. We want to ensure that every product that reaches the medical community and patients is of the highest quality. We also foster a diverse workforce where every member is respected, paid well, and motivated to change for a sustainable and healthy future.

Research and Development:

Our primary focus will be towards solid research orientation in formulation development to transform NIVIX into a truly international standard organization. In addition, we will prioritize building and strengthening capabilities to excel in formulating technologically complex products.

Our Vision

We aim to become a global healthcare organization driven by Innovation, Quality, and Competence. Using innovative research and data-driven insights, we aspire to help people live longer and healthier lives through our high-quality and cost-effective products.

Our Mission

We understand that diseases can be complex, but we strive to make treatments simple. We are in relentless pursuit of nurturing lives and creating vibrant communities by improving the accessibility and affordability of pharmaceutical care.

Nivix Department:

Our primary focus will be towards solid research orientation in formulation development to transform NIVIX into a truly international standard organization. In addition, we will prioritize building and strengthening capabilities to excel in formulating technologically complex products.

Production Department

The Production Department is responsible for overseeing the manufacturing of our high-quality drugs and ensuring they meet strict industry standards. Our state-of-the-art facilities and experienced professionals use cutting-edge technology and techniques to produce safe and effective medications. We strive to improve our processes to meet our customers' needs. The Production Department works closely with our Research and Development team to bring new and innovative treatments to market, positively impacting people's lives.

R&D Department

The Research & Development (R&D) Department is at the forefront of innovation in the pharmaceutical industry. Our highly skilled professionals are dedicated to innovating better ways of drug formulation & development. The R&D department is responsible for the design, development, and testing of new drugs and treatments, as well as the improvement of existing ones. We use cutting-edge technology and techniques to advance our understanding of disease and develop new solutions. In addition, our R&D team works closely with the Production Department to ensure that new drugs are manufactured to the highest standards and are safe and effective for patients. Our commitment to innovation and improving patient outcomes drives everything we do at the R&D Department.

Quality Assurance Department

The Quality Assurance (QA) Department is responsible for ensuring the quality and safety of our products. Our team of highly trained professionals works to establish and maintain industry-standard quality systems, processes, and procedures. The QA Department oversees each stage of the production process, from raw materials to final products, to ensure that our drugs meet strict quality and regulatory requirements. Our QA team also performs regular audits and inspections to identify and address any potential issues. In essence, the ultimate goal of the QA Department is to provide our customers with safe, effective, and high-quality drugs that meet their needs. We are dedicated to maintaining the highest quality standards in everything we do.

Quality Control Department

The Quality Control (QC) Department is responsible for ensuring the quality and safety of our products through rigorous testing and analysis. Our highly trained professionals use state-of-the-art equipment and techniques to perform various tests on raw materials, intermediates, and finished products to ensure they meet strict quality standards. The Microbiology lab within the QC Department specializes in testing for microorganisms that may impact the safety and efficacy of our drugs. The lab uses advanced techniques to identify and quantify microorganisms in our products, including bacteria, fungi, and viruses. Moreover, the QC Department works closely with the Production and Quality Assurance Departments to ensure that our drugs meet all regulatory requirements and are safe and effective for patients. The commitment to quality and patient safety drives everything we do in the QC Department.

IT and Engineering Department:

The IT and Engineering departments play crucial roles in a pharmaceutical company, contributing to various aspects of the company's operations. The collaboration between the IT and Engineering departments is essential for the seamless integration of technology into pharmaceutical manufacturing processes, data management, and regulatory compliance. This collaboration helps pharmaceutical companies stay competitive, innovative, and compliant with industry standards.

Marketing Department:

The marketing department in a pharmaceutical company include promoting and selling pharmaceutical products. A well-functioning pharmaceutical marketing department requires a multidisciplinary approach, combining scientific knowledge, regulatory understanding, and effective communication skills to navigate the complex and highly regulated pharmaceutical industry.

Annex-1 Physical Structure of the Company







