**GYANENDRA SINGH**

**Email ID:** [gyanendra266@gmail.com](mailto:gyanendra266@gmail.com) / **Contact No.:** +91 -9769950084

**Address:** A-1106 Vasanta, Dosti Vihar, Vartak Nagar, Thane West, Mumbai-400 606, India

*“Seeking* ***Middle Level Assignment*** *in the domain of* ***Quality Control*** *with a leading organization of high repute preferably in* ***pharmaceuticals (microbiology) sector****, where I can contribute my potential ability to the organization’s growth & success.”*

***Location Preference: Mumbai/ India***

**Career Abridgment**

* A highly efficient, methodical and talented quality controller professional has considerable experience of developing and implementing effective quality control processes and structures in a manufacturing and corporate environment.
* Hands on experience of working on the production of a wide variety of manufactured goods and possesses a successful track of determining whether products meet expected standards.
* Proficient exposure in the field of Industrial Microbiology, Food Microbiology and Biotechnology; Adept in giving specialist quality assurance advice to the company departments as required
* Sound exposure of **MS Office** (Word, Excel and Power Point), **Windows XP/7**, and **Internet Applications**.
* **Accomplishments**
* Successfully faced Keniya Audit
* Successfully faced Germany Audit
* Successfully faced WHO GMP Audit.
* Possesses sound communication and presentation skills with abilities in taking initiatives towards achieving organizational goals.

**Salaried Proficiency**

**HEMMO PHARMACEUTICALS PRIVATE LIMITED, TURBHE, NAVI MUMBAI**

(WHO GMP Approved, US FDA Approved, EU GMP Approved)

“India's first and largest manufacturer of synthetic peptides supplying to the Pharmaceutical, Research and Veterinary industries within India and overseas”

**Quality Control - Microbiologist** Jan’14 - Present

**Key Deliverables:** Supervising all regulatory compliance activities and helping to enforce quality assurance policies and best practice principals covering the safety, design, production and inspection

* Performs routine microbiological testing of raw materials, and finished formulations according to Standard Operating Procedures (SOPs).
* Calibrates and maintains microbiology laboratory equipment. Compiles and analyzes data for documentation of test results and prepares related reports.
* Performs Sterlity Test/ BET Test/ Water Analysis.
* Microbial limit test (MLT) of raw materials and finished products.
* Maintain required cultures.
* Ensuring non-conforming products are identified and placed on restriction.
* Responsible for the review and update of the program quality plans.
* Awareness of regulatory requirement and customer service expectations.
* Ensuring activities in the quality plan are carried out.

**Previous Assignments**

**Flamingo Pharmaceuticals Limited, Rabale Navi Mumbai** (WHO GMP Approved)

**Analyst Quality Control - Microbiology** Apr’12 – Jan’14

**Key Deliverables:**

* + Microbial limit test (MLT) of raw materials and finished products.
  + Sterility test of sterile raw materials, water for injection and finished product.
  + Sampling of sterile and non-sterile raw materials.
  + Bacterial Endotoxin test of sterile material and water for injection.
  + Antibiotic assay test of Erythromycin (Tablet and oral suspension).
  + Antibiotic assay of neomycin and gentamycin cream.
  + Trend preparation of water Analysis and Environmental monitoring.
  + Media fill activity in Injection line.
  + Physical, chemical and microbiological testing of EHG Capsule Shell.
  + Microbiological Testing of compressed Air and compressed Nitrogen gas.
  + Air Sampling/ Personal Monitoring.
  + Culture maintenance of bacteria and fungi.
  + Calibration of instruments.
  + Sampling and Microbiological analysis of Portable Water, Purified Water, Distilled Water.
  + Pathogen test for water and raw materials.
  + Environmental monitoring.

**Industrial Exposure**

**IPCA LABORATORIES LIMITED-BIOTECH (R&D), MUMBAI**

**Title : Fermentation and Process Analysis**

**Role :** Trainee

**Duration :** 15th Jan’09 - 15

**Description :**

* Operating batch fermentor of 10 Ltr, 50 Ltr,
* Chemical analysis of fermentor broth (Reducing Sugar, Total Sugar, Ammonium Nitrate Test, Phosphate Test
* Sterility Testing of the Inoculums
* Sample preparation for HPLC

**MLB MEDICAL COLLEGE, JHANSI**

**Title : Microbiology Training**

**Role :** Trainee

**Duration :** 01st Jun’05 – 30th Jun’05

**Description :**

* Techniques like Sterilization, Media Preparation, Bacterial Staning Culture and sensitivity
* Staning techniques
* HIV dot test of AIDS Patients

**NATIONAL LEVEL SEMINAR**

**Title : Nanotechnology at CHRI, Gwalior**

**Technical Kits**

~ Light Microscope ~ Autoclave ~ Laminar Air flow

~ Incubator ~ BOD Incubator ~ Hot Air Oven

~ Vacuum Oven ~ pH Meter ~ Spectrophotometer

~ Centrifuge ~ Batch Fermenter (10, 50 and 75 ltr) ~ Water Bath Shaker

~ Membrane Filtration Assembly ~ Digital Weighing Balance ~ Biosafety Cabinet

~ Analytical Weighing Balance ~ Digital Colony Counter ~ Shaking Incubator

~ Vortex Mixer ~ Sonicator ~ Antibiotic Zone reader

~ Disintegration Tester ~ Heating Block

**Scholastics**

**Masters of Science (Microbiology): 70.27%**

Bundelkhand University, Jhansi: 2009

**Bachelor of Science (Biotechnology): 60.11%**

Bundelkhand University, Jhansi: 2007

**Certifications**

**Title : Computer Awareness Course**

**Institute :** Triangle Computer Education, Jhansi

**Title : Computer Foundation Course**

**Institute :** Bundelkhand University, Jhansi

**Hobbies**

**Reading Newspapers | Magazines | Playing Guitar | Watching Movies | Internet Surfing**

**Personal Dossier**

**Father’s Name :** Mr. Devendra Singh

**Date of Birth :** 26th June 1985

**Marital Status :** Single

**Languages :** Hindi and English

**References :** Available upon request

**Declaration**

I hereby confirm that the information given above is true and correct to the best of my knowledge.

**Date:**

**Place:**  Gyanendra Singh