



Ref No. HBL/HR/AD/2024-25/04-03

Date : 16.09.2024

**Corrigendum of Advertisement No: HBL/HR/AD/2024-25/04**

Last date of receiving applications for the post called for **Manager (Purification)** as per advertisement no. HBL/HR/AD/2024-25/04 Dt. 21.06.2024 is extended up to **15.10.2024**.

All other details of the advertisement are remains same.



## HLL BIOTECH LIMITED – REGULAR/ FIXED TERM CONTRACT POSTS

Advertisement No: HBL/HR/AD/2024-25/04

Date :21.06.2024

HLL Biotech Limited invites application for the position of **Manager (Purification)**.

- Qualification, Skills, Experience required and other details are attached in Annexure.
- Interested Candidates may send filled application (available at website) and resume to the to the following address by Hard Copy or soft copy to [hr@hllbiotech.com](mailto:hr@hllbiotech.com) on or before 30th June 2024 @ 5:00PM

HLL Biotech Limited - Integrated Vaccine Complex, Survey no: 192&195, Meleripakkam (post), Thirumani Village, Thirukazhukundram, Chengalpattu, Kanchipuram DT, Tamilnadu, Pincode : 603003. Email : [hr@hllbiotech.com](mailto:hr@hllbiotech.com) | Contact: 044 27421449



## Annexure

**Job Title** – Manager (Purification)

### Job Overview

We are seeking a skilled and experienced Vaccine Antigen Purification Specialist to join our team. The ideal candidate will have extensive experience in the purification of vaccine antigens, specifically in the areas of Rabies and Japanese Encephalitis. This role requires a deep understanding of various purification and filtration techniques, as well as a strong background in Good Manufacturing Practice (GMP) documentation.

### Age limit

30 – 35 years.

### Qualifications and skills

Master of science in Microbiology / Biotechnology / Biochemistry or Master of Pharmacy or MVSc in Microbiology/ Biotechnology.

**Experience :** 7- 10 Years

### Roles and Responsibilities

- Perform vaccine antigen purification with a focus on Rabies and Japanese Encephalitis.
- Operate and maintain column chromatography systems for antigen purification.
- Utilize Tangential Flow Filtration (TFF)/ Zonal centrifuge and other filtration techniques for the purification process.
- Prepare media and solutions required for the purification process.
- Ensure all sterilization techniques are properly applied and maintained.
- Adhere to and maintain GMP documentation throughout the purification process.
- Troubleshoot and resolve any issues related to the purification process.
- Maintain and calibrate process equipment.
- Collaborate with cross-functional teams to ensure the successful development and production of vaccines.

No of Position – 1 (One), Posting Location – Chengalpattu