

GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY

157/F, Nilgunj Road, Sodepur, Panihati Kolkata-700114

Date: 21.08.2025

Ref No. GNIPST/NOTICE (Placement)/313/2025/C/070

NOTICE

Training and Placement Cell of GNIPST would like to inform you that **M/s INTRA LIFE PVT. LTD.** is offering the under mentioned position for **B.Sc Microbiology & Biotechnology/MSc in Microbiology & Biotechnology (Batch 2025)**

Apply within: 24th August, 2025 (till 5.30 pm)

About the company

INTRA LIFE has 43 years of experience in the pharmaceutical industry and since 2011 it has been the leading pharmaceutical company, distributor, and manufacturer in India. INTRA LIFE has been developing medicines and innovating for different solutions that showcase in our portfolio worth more than 2000 formulations

Designation: Sales Executive (Inside Sales)

Job Description:

- Inside Sales job profile (no field work).
- Communicating with clients over the phone regarding company products.
- Handling order placement, billing, and dispatch of consignments.
- Revenue generation, achieving sales targets, and maintaining customer relations.
- Resolving client issues and grievances.

Eligibility Criteria:

- Education: BSc Microbiology & Biotechnology/MSc in Microbiology & Biotechnology / B. Pharm (Batch 2025)
- Skills: Basic Computer Knowledge (MS Excel preferred).
- Gender: Both Male & Female candidates can apply.
- Language Proficiency: Must be fluent in English, Hindi, and Bengali.

Job Details:

- Office Timings: 10:00 AM 6:30 PM (Monday to Saturday, Sunday off).
- Location: 6th Floor, 608, Ambuja Eco Centre, Salt Lake Sector V, Opp. to IIHM College, Kolkata 700091.
- Salary: As per the company policy with PF, ESI, yearly increment, etc.

Placement Process Details:

Date & Time: To be Announced Mode of Interview: To be Announced

<u>Application links</u> - (All of you must apply through the following links)

Link 1: https://forms.gle/k98BA2TCSfKnMD3H7
Link 2: https://forms.gle/gx55nJDvFjYy76KNA

For any queries students may contact the undersigned.

Dr. Priyanka Ray Assistant Professor T & P Cell, GNIPST priyanka.ray@gnipst.ac.in Dr Bhaskar Choudhury
Associate Professor
T & P Cell, GNIPST
bhaskar.choudhury@gnipst.ac.in