



GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY

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

Ref No. GNIPST/NOTICE (Placement)/186/2025/C/039

Date: 25.04.2025

NOTICE

Training and Placement Cell of GNIPST would like to inform you that **M/s Vivnovator** is offering the under mentioned position for **B.Pharm (Graduating in 2027)**

Apply within: 25th April, 2025 (till 6.30 pm)

Position Details:

Role : *Vivnovator – Future Leader in US Healthcare Tech*
Duration : *1.5 to 2 Years*
Internship Type : *Remote (Working Hours: 6:30 PM – 3:30 AM IST, aligned with CST)*
Stipend : *Rs 15,000/month*
Top PPO Offer : *Rs 18–22 LPA + Fast-Track Leadership Role*

What's This All About?

Are you from a clinical background (Pharmacy, Allied Health, etc.) and graduating in 2027?

Do you aspire to move beyond hospital rounds and into impactful global roles?

Vivnovation, a dynamic US-based healthcare tech company, invites bold and driven students to join a cutting-edge internship that fuses **learning, leadership, and live innovation**.

This is more than an internship — it's a launchpad into global healthcare leadership.

Who We're Looking For:

We want students who are:

Strong communicators with a flair for US culture & healthcare

Critical thinkers who challenge the norm

Confident, expressive, and camera-ready

Curious, proactive, and eager to hustle

Passionate about solving real healthcare problems with tech

From clinical backgrounds and ready to lead beyond traditional roles

What You'll Do:

Work on real-time US healthcare tech projects

Dive into product, operations, market research, and CX initiatives

Learn US healthcare workflows and tech transformation

Collaborate in a startup-style, fast-paced global team

Gain mentorship, US exposure, and personal brand building

Build a dynamic portfolio that speaks to impact and leadership

Qualification:

1. **B.Pharm (Graduating in 2027)**

Application links - (All of you must apply through both the links)

Link 1: <https://forms.gle/7qXRH5SNiu773Tnd8>

Link 2: <https://forms.gle/5oSpeLjeiKEMSANT7>

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