



Department of Pharmaceuticals
Ministry of Chemicals and Fertilizers



Bio-NEST NIPER Guwahati

e-Newsletter

Jan-March 2026 (Volume-1)

*Bio-NEST NIPER Guwahati
Incubation Centre*



National Institute of Pharmaceutical Education and Research
Guwahati (NIPER-G)

Sila Katamur (Halugurisuk), P.O.: Changsari, Dist: Kamrup, Assam,
Pin: 781101, Assam, India

www.niperguwahati.ac.in
bionest@niperguwahati.in

From the Chairman's Desk

It gives me immense pleasure to announce the release of the first volume of quarterly e-newsletter of Bio-NEST NIPER Guwahati Incubation Centre, reflecting the steady progress and growing impact of our innovation ecosystem. At Bio-NEST, our mission remains clear—to nurture cutting-edge ideas in biotechnology and translate them into scalable, real-world solutions that address societal and industrial challenges.

Over the past months, we have witnessed encouraging momentum in startup development, capacity building, and collaborative engagement. Our incubatees continue to demonstrate remarkable ingenuity, leveraging our state-of-the-art infrastructure and expert mentorship to advance their technologies. Initiatives such as targeted outreach programs and specialized training modules have further strengthened our commitment to building a robust pipeline of skilled innovators and entrepreneurs.

I extend my sincere appreciation to our incubatees and stakeholders for their continued trust and contribution. Together, we are shaping a vibrant biotech innovation landscape in the region and paving the way for impactful, sustainable growth.



Dr. USN Murty
Chairman
Bio-NEST, NIPER-Guwahati
Incubation Centre

Knowledge Exchange: Highlights from our Workshops & Seminars

Fostering Entrepreneurial Excellence Series



Session 1: Bridging the Gap Between Research and Entrepreneurship (6th Feb 2026)

Dr. Sanjay K. Banerjee, Founder of Nutriciana Healthcare and Professor at NIPER Guwahati, shared his inspiring "lab-to-market" journey. The session showcased how patented research can be transformed into life-changing solutions for child malnutrition, providing a real-world blueprint for faculty-led innovation.



Session 2: Scalable Industrial process development for the phyto-based oleoresins and reference standards from indigenous bioresources from north-east India (27th March 2026)

Dr. Pramod Kumar, Founder of Maa Kamakhya Phytochemicals and Assistant Professor at NIPER Guwahati, discussed the transition from academia to industry. He focused on developing scalable processes for phyto-based oleoresins and reference standards using the unique indigenous bioresources of Northeast India.

Expanding the Ecosystem: New Incubatees Onboarding



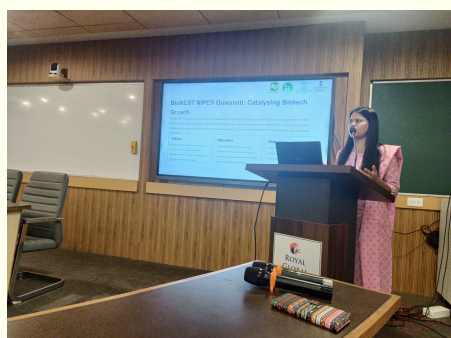
On 24th March, Bio-NEST NIPER-Guwahati reached a significant milestone in our Phase 2 journey by hosting a formal MoU Signing Ceremony to welcome three distinguished new incubatees into our ecosystem.

We are proud to announce our partnership with:

- Dr. VGM Naidu: A renowned Professor at NIPER Guwahati, bringing deep academic expertise to the translational research space.
- Dr. Pintubala Kshetri: Founder of BioCircular Innovations Pvt. Ltd. (Manipur), representing the vibrant entrepreneurial spirit of the Northeast.
- Mr. Pavan Kumar Narapaka: Hailing from NIPER Hajipur, further strengthening our inter-institutional collaborative network.

Expanding Innovation Across Academic Campuses

During March 2026, Bio-NEST NIPER Guwahati conducted a **series of impactful outreach and awareness programs** across leading institutions in Assam. These engagements aimed to strengthen regional innovation ecosystems, promote entrepreneurship, and connect academic talent with incubation opportunities.



Assam Royal Global University | 6th March 2026

At Assam Royal Global University, the outreach program engaged 61 students and 7 faculty members, significantly expanding the Bio-NEST network.



NEF College of Pharmacy | 11th March 2026

The program at NEF College of Pharmacy sensitized 42 students and 2 faculty members and Strengthened ties with the pharmacy department, encouraging startup participation

Expanding Innovation Across Academic Campuses



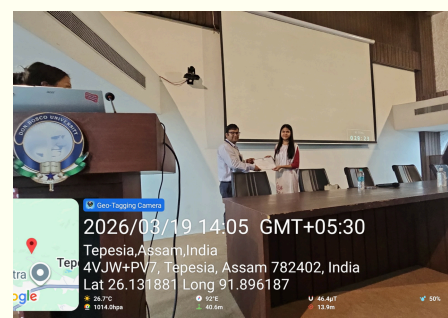
Gauhati University | 13th March 2026

At Gauhati University, the outreach engaged 40 students and 6 faculty members, bridging academic research with entrepreneurial pathways.



NEMCARE Group of Institutions | 17th March 2026

The session at NEMCARE Group of Institutions saw strong participation from 81 students and faculty members.



Assam Don Bosco University (Tapesia Campus) | 19th March 2026

Bio-NEST NIPER-G expanded its outreach at Assam Don Bosco University, engaging 60 students and 5 faculty while showcasing advanced incubation and technical facilities.

Stay connected to BioNEST NIPER Guwahati!

Address & Contact Details:



National Institute of Pharmaceutical Education and Research Guwahati (NIPER-G)

(Ministry of Chemicals & Fertilizers, Government of India)

Sila Katamur (Halugurisuk)

P.O.: Changsari, District: Kamrup, Assam, India

Pin: 781101



Mail ID: bionest@niperguwahati.in



Website: <https://niperguwahati.ac.in>



LinkedIn Profile: BioNEST Incubation Centre, NIPER Guwahati



Facebook Profile: Bio-NEST Incubation Centre NIPER Guwahati