

# ASPIRE CHRONICLES



**NEMCARE**  
Group of Institutions

Jan–Feb 2025

AN OFFICIAL NEWSLETTER BY TRAINING AND PLACEMENT CELL



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## Motivational Space



**Har Gobind  
Khorana: The  
Pioneer of Genetic  
Code and  
Synthetic Biology**

Har Gobind Khorana, an Indian–American biochemist, made groundbreaking contributions to molecular biology by deciphering the genetic code. In the 1960s, Khorana and his team elucidated how DNA sequences determine the arrangement of amino acids in proteins, a discovery that earned him the 1968 Nobel Prize in Physiology or Medicine along with Marshall W. Nirenberg and Robert W. Holley. This work laid the foundation for genetic engineering and synthetic biology. Two years after the Nobel, Dr. Gobind and his team reported the first chemical synthesis of a gene, coding for a t-RNA. Finally, in the mid–1970s, Dr. Gobind ever-curious, ever-enthusiastic, unable to rest on his laurels made a complete change in his research career, transitioning to work on biological membranes and light transduction in the photoreceptor cells of the retina.

In 1969, the Indian government awarded him the Padma Vibhushan, the second-highest civilian award. The scientist passed away on November 9, 2011. "Dr Khorana and his life would keep inspiring the generations of young scientists".

01/04



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## Activities

### Students Attending International Biomanufacturing Summit 2025

On 10th January 2025, The BSc Biotechnology students of First and Third semesters attended the International Biomanufacturing Summit 2025, currently being held at Gauhati University, accompanied by the Faculty members Dr. Sanjib Kumar Das, Mrs Pampi Deka, Mrs Rictika Das. The International Biomanufacturing Summit 2025 Organized by the Northeast India Scientific & Entrepreneurial Diaspora (NEISED), provided an opportunities for the research scholars and students to engage in international collaborations and contribute to the bioeconomy.



## COURSES OFFERED:

### PHARMACY

- PhD
- M PHARM
- B PHARM
- B PHARM (PRACTICE)
- D PHARM

### NURSING

- BSC NURSING
- GNM

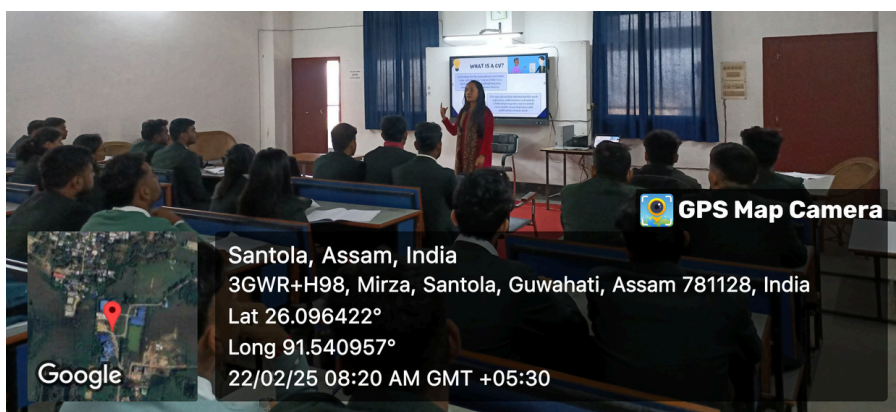
**BSC BIOTECHNOLOGY**  
**BSC FOOD NUTRITION & DIATETICS**  
**MASTER OF HOSPITAL**  
**ADMINISTRATION**

*Read More on our website*

<https://ngiguwahati.in/index.php>

## CV Writing Session

The T&P Cell has launched the "How to Write CV 2.0" initiative as a key component of the training program for outgoing B Pharm 8th-semester students on 22nd January 2025. The program, was commenced at the AV Room, NGI, was designed to equip the students with the necessary skills and insights to create compelling and professional CVs. By participating, the students gained valuable guidance on structuring their resumes, highlighting their achievements, and presenting their qualifications in a way that stands out to potential employers. This initiative underscores the commitment of the T&P Cell to enhance students' employability and career readiness.



# UPCOMING EVENTS FOR 2025

- MARCH**  
MOCK INTERVIEW 2.0
- APRIL**  
CAMPUS CONNECT
- MAY**  
CAMPUS DRIVE 2.0

## Alumni Corner



### SUMI BARMAN

*Assistant Professor,  
Royal School of Pharmacy,  
Assam Royal Global University*

As a member of the first batch of the NETES Institute of Pharmaceutical Sciences (2018-21), my journey has been immensely rewarding. The institute's commitment to academic excellence through a well-structured curriculum and state-of-the-art facilities, along with approachable and knowledgeable faculty, significantly contributed to my success. Their guidance and motivation enabled me to crack the GPAT exam. Practical exposure through labs and industry visits, emphasis on research, and a collaborative environment with numerous extracurricular and professional development opportunities have holistically prepared me for a successful career in the pharmaceutical industry. I am proud to be an alumna of NETES Institute and grateful for the solid foundation it has provided for my professional journey. - Sumi Barman, Assistant Professor, Royal School Of Pharmacy, The Assam Royal Global University.

## Insightful Corner

### The Silent Communicator:

### Mastering Body Language for Interview Success

Body language plays a crucial role in an interview, often speaking louder than words. It reflects confidence, professionalism, and engagement, influencing how interviewers perceive a candidate. Positive body language can create a strong first impression, while poor non-verbal cues may undermine an otherwise well-prepared candidate.

**Key Aspects of Effective Body Language in an Interview:**

- ✓ **Firm Handshake**—A confident handshake sets a positive tone and demonstrates professionalism.
- ✓ **Good Posture**—Sitting upright with a straight back conveys confidence and attentiveness.
- ✓ **Eye Contact**—Maintaining natural eye contact shows sincerity, engagement, and self-assurance.
- ✓ **Facial Expressions**—A pleasant and attentive expression helps create a positive rapport with the interviewer.
- ✓ **Hand Gestures**—Subtle hand movements can emphasize points, but excessive gestures should be avoided.
- ✓ **Avoiding Fidgeting**—Playing with hair, tapping fingers, or shifting too much can indicate nervousness.
- ✓ **Leaning Slightly Forward**—Shows interest and enthusiasm in the conversation.
- ✓ **Moderate Nodding**—Acknowledging the interviewer's points demonstrates active listening.

Mastering body language is as important as verbal communication in an interview. Confident posture, proper eye contact, and composed gestures can leave a lasting impression, increasing the chances of success. By being mindful of non-verbal cues, candidates can project confidence, credibility, and enthusiasm, making them stand out in the selection process.