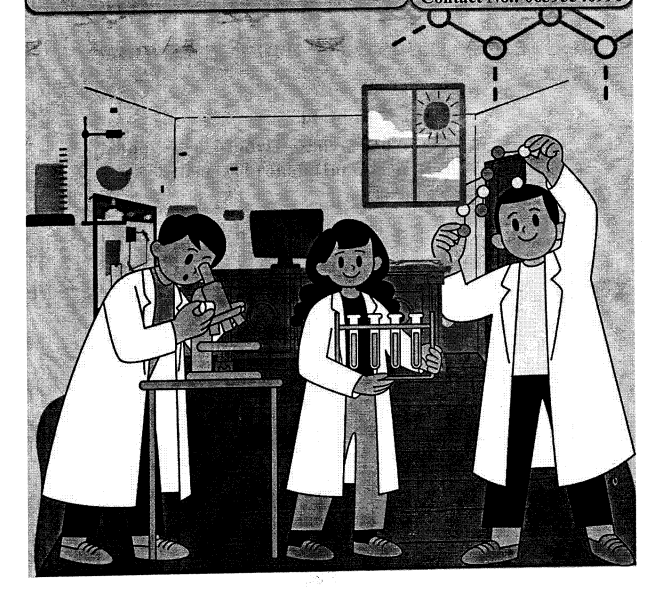


# HIMT COLLEGE OF PHARMACY Knowledge Park-1, Greater Noida, U.P.

### **TOPIC**

"Innovative Models: Understanding Pharmaceutical Science Through Hands-On Activities"

Venue: C' Block, Pharmacy Building Date: 14 April, 2025 Timing: 1:30 Pm to 4:00 Pm Organized By:
Km Shabana
(Assistant Professor)
Contact No.: 06395540996





## HIMT COLLEGE OF PHARMACY

Approved by PCI, New Delhi & Affiliated to AKTU, Lucknow

#### **Event Report: Chemistry Club Activity**

Title: Innovative Models: Understanding Pharmaceutical Science Through Hands-On Activities

**Date:** 14th April 2025 **Time:** 1:30 PM to 4:00 PM

Venue: C' Block, Pharmacy Building, HIMT College of Pharmacy, Greater Noida

Organized By:Km Shabana, Assistant Professor, HIMT College of Pharmacy

#### Overview:

The Department of Pharmacy at HIMT College successfully organized a hands-on educational event titled "Innovative Models: Understanding Pharmaceutical Science Through Hands-On Activities" on 14th April 2025. The event aimed to foster experiential learning among students by encouraging them to design and present models related to various concepts in pharmaceutical science.

#### **Objectives:**

- To enhance understanding of pharmaceutical concepts through model-based learning.
- To promote creativity and innovation among students.
- To provide a platform for interactive learning and practical application of theoretical knowledge.

#### Highlights of the Event:

- Over 20 teams from various semesters participated, showcasing creative models related to drug delivery systems, pharmacokinetics, pharmaceutical machinery, and more.
- The event was marked by enthusiasm, curiosity, and a high level of student engagement.
- Models were evaluated on innovation, scientific relevance, clarity of presentation, and practical applicability.

#### **Judging Panel:**

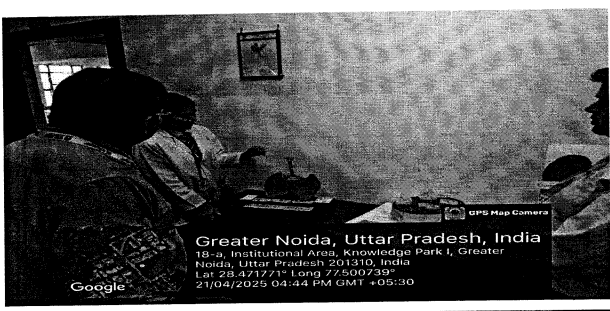
The competition was honored by the presence of distinguished judges:

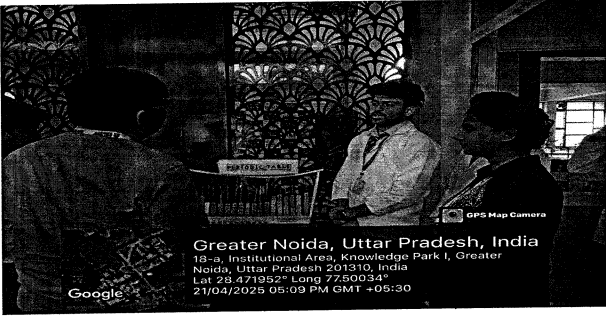
- Dr. Anuj Mittal Director of Pharmacy
- Dr. Sudhir Kumar Group Director
- Dr. Seema Esteemed Faculty Member

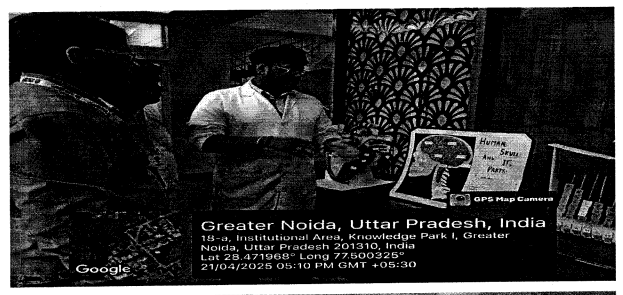
The judges commended the students for their innovative thinking and deep understanding of pharmaceutical principles.

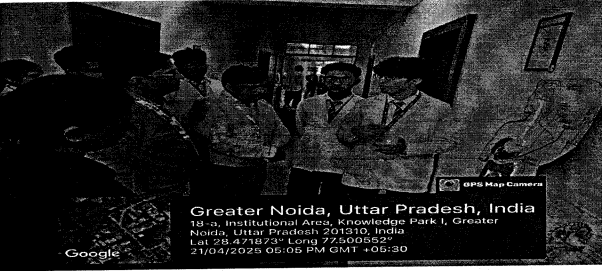
#### **Outcomes:**

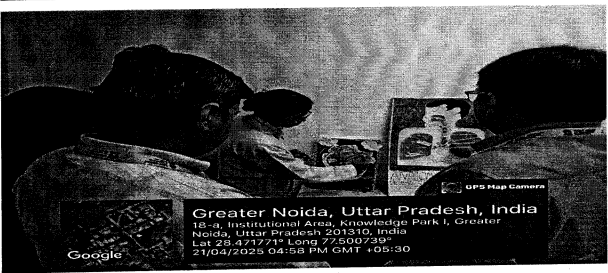
- Students gained hands-on experience in applying scientific concepts to real-world problems.
- The event encouraged teamwork, critical thinking, and effective communication.
- The models presented demonstrated a deep understanding of course material in a creative and practical manner.

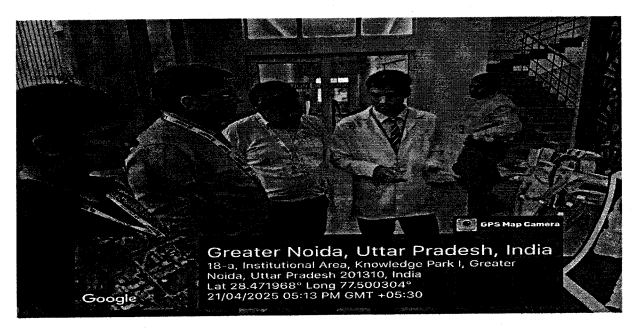












#### Conclusion:

The event, Innovative Models: Understanding Pharmaceutical Science Through Hands-On Activities, was a resounding success. It not only provided an interactive platform for students to demonstrate their knowledge and creativity but also inspired a greater appreciation for the practical aspects of pharmaceutical science. The involvement of faculty and the enthusiastic participation of students made the event both educational and enjoyable. Events like these are instrumental in shaping well-rounded pharmacy professionals equipped with both theoretical knowledge and practical skills.