



**Gandhinagar Institute of  
Pharmacy, Gandhinagar  
University**

A Report on

“National pharmacy week Celebration”

on 28/11/2025

### **Event Overview**

National Pharmacy Week was celebrated with great enthusiasm at Gandhinagar Institute of Pharmacy, Gandhinagar University, in alignment with the theme “Pharmacists as Advocates of Vaccination.” As part of the celebration, three major competitions Reel Making, Drawing, and Poster Presentation were organized to promote student engagement and creativity. These events provided a platform for students to express their understanding of the pharmacist’s role in vaccination advocacy through various artistic and scientific mediums. The Reel Making competition encouraged students to create impactful short videos delivering strong public health messages; the Drawing competition allowed participants to illustrate the theme with creativity and clarity; and the Poster Presentation competition enabled students to present scientific concepts and vaccination-related awareness in a visually appealing manner. The celebration received active participation from students across all years, fostering a collaborative, educational, and inspiring environment that emphasized the significant contributions of pharmacists in promoting preventive healthcare.

### **Objective**

The primary objective of celebrating National Pharmacy Week at Gandhinagar Institute of Pharmacy, Gandhinagar University was to highlight the vital role of pharmacists in promoting vaccination awareness and public health. The celebration aimed to educate students about the responsibilities of pharmacists as frontline healthcare professionals while motivating them to actively participate in health advocacy initiatives. By organizing events such as Reel Making, Drawing,

and Poster Presentation competitions, the goal was to enhance students' creativity, scientific knowledge, communication skills, and confidence in presenting healthcare-related concepts. The overall objective was to foster a sense of professional identity, encourage teamwork, and inspire students to contribute meaningfully to community health and preventive care efforts.

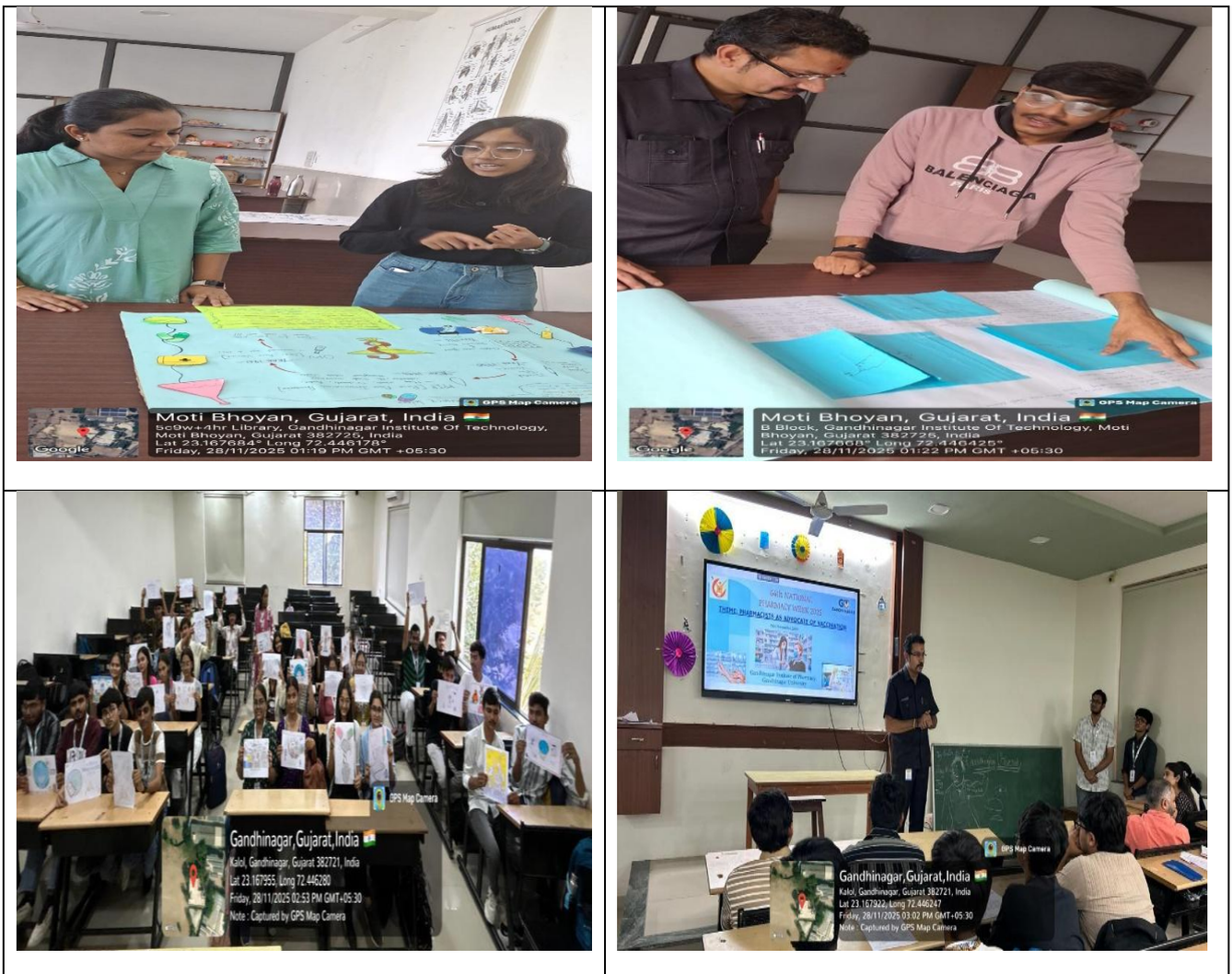
## **Program Overview**

The National Pharmacy Week celebration at Gandhinagar Institute of Pharmacy was successfully organized under the coordination of Assistant Professor Ms. Hirva Chavda, who managed and executed all events effectively. The celebration featured three major competitions like Drawing, Poster Presentation, and Reel Making conducted under the theme "Pharmacists as Advocates of Vaccination." The Drawing Competition witnessed enthusiastic participation with 33 students, and 3 ranks were awarded to the best entries. The Drawing Competition was judged by Dr. Sainika H. Rathod and Mr. Mehul R. Rana. The Poster Presentation Competition had 9 participants, and 2 ranks were given based on scientific content and presentation quality. The Poster Presentation was evaluated by Dr. Archita S. Patel and Mr. Kaushik A. Bhakhar. The Reel Making Competition included 3 participants, and the 1st rank was awarded to the best-performing student for creating an impactful vaccination-awareness reel. The Reel making competition was evaluated by Dr. Pathik J. Patel and Dr. Jagruti B. Prajapati. The entire program successfully promoted creativity, scientific awareness, and active engagement among students. At the end of the event, certificates were distributed to all rankers and participants, acknowledging their efforts and contributions. The celebration concluded with an inspiring speech by Principal Dr. Sandip Badeliya, who appreciated the participants and emphasized the role of pharmacists in strengthening public health.

# Competition Winners Summary

Drawing Competition	
1st Rank	Bhavisha Vadhavani
2nd Rank	Urmi Katariya
3rd Rank	Trushti Dudhat
Poster Presentation Competition	
1st Rank	Mahi Parmar
2nd Rank	Karmaksh Patel
Reel Making Competition	
1st Rank	Het Ukani

## Photos of the Day





**Report prepared by**

Ms. Hirva D. Chavda

**Principal**

Dr. Sandip N. Badeliya