

School Of Pharmacy, Faculty Of Pharmacy  
In Association With  
Parul Innovation and Entrepreneurship Research Centre

ORGANISING

# PHARMINNOVATE

Innovation and Entrepreneurship in Pharmacy:  
Transforming Challenges into Sustainable Solutions



FOR MORE  
INFORMATION

## PROBLEM STATEMENTS

- ◆ The Herbal & Nutraceutical Product Innovation Challenge (**NutraGenesis**)
- ◆ Sustainable Pharmaceutical Packaging (**EcoPharma**)
- ◆ Idea Challenge for Combating Antimicrobial Resistance (**AMR Shield**)



SCAN FOR  
REGISTRATION



**20 AUG , 2025**  
WEDNESDAY



10 AM ONWARDS



SCHOOL OF PHARMACY

**FACULTY COORDINATOR**  
**Dr. Yogendra Shrestha**  
Assistant Professor,  
Dept. of Pharmacy Practice,  
School of Pharmacy,  
Parul University

Report on

## **PHARMINNOVATE: Innovation and Entrepreneurship Competition/Innovation Challenge in Pharmacy**

ACTIVITY TYPE	Competition/Innovation Challenge		
DATE & TIME	20/08/2025	Duration	1 Day
SEMESTER	All	No. of participants	21
VENUE	108, School of Pharmacy, Parul University		

### **Introduction**

The School of Pharmacy, Faculty of Pharmacy, Parul University, in association with the Parul Innovation and Entrepreneurship Research Centre (PIERC), organized **PHARMINNOVATE** on 20th August 2025. Themed “Innovation and Entrepreneurship in Pharmacy: Transforming Challenges into Sustainable Solutions,” the event aimed to foster creative problem-solving and entrepreneurial skills among pharmacy students.

### **Objectives of the Session**

- To challenge students to address contemporary issues in pharmacy through sustainable innovation.
- To nurture a culture of entrepreneurship and practical thinking within the field of pharmacy.
- To motivate participants to work in teams to generate and present novel solutions.

### **Event Description**

PHARMINNOVATE was organized around three major problem statements:

- **NutraGenesis:** Herbal & Nutraceutical Product Innovation Challenge
- **EcoPharma:** Sustainable Pharmaceutical Packaging
- **AMR Shield:** Idea Challenge for Combating Antimicrobial Resistance

## Structure & Participation

- Total Groups Participated: **21**

Participants worked in groups, engaging creatively with the given problem statements. Each team presented its solution to a panel of faculty and experts. The top four teams were shortlisted for advanced mentoring and incubation support based on the originality and feasibility of their ideas.

## Learning Outcomes

- Enhanced ability among students to apply innovation in pharmacy domains.
- Improved teamwork, presentation, and entrepreneurial skills.
- Exposure to real-world pharmaceutical challenges and sustainable solutions.

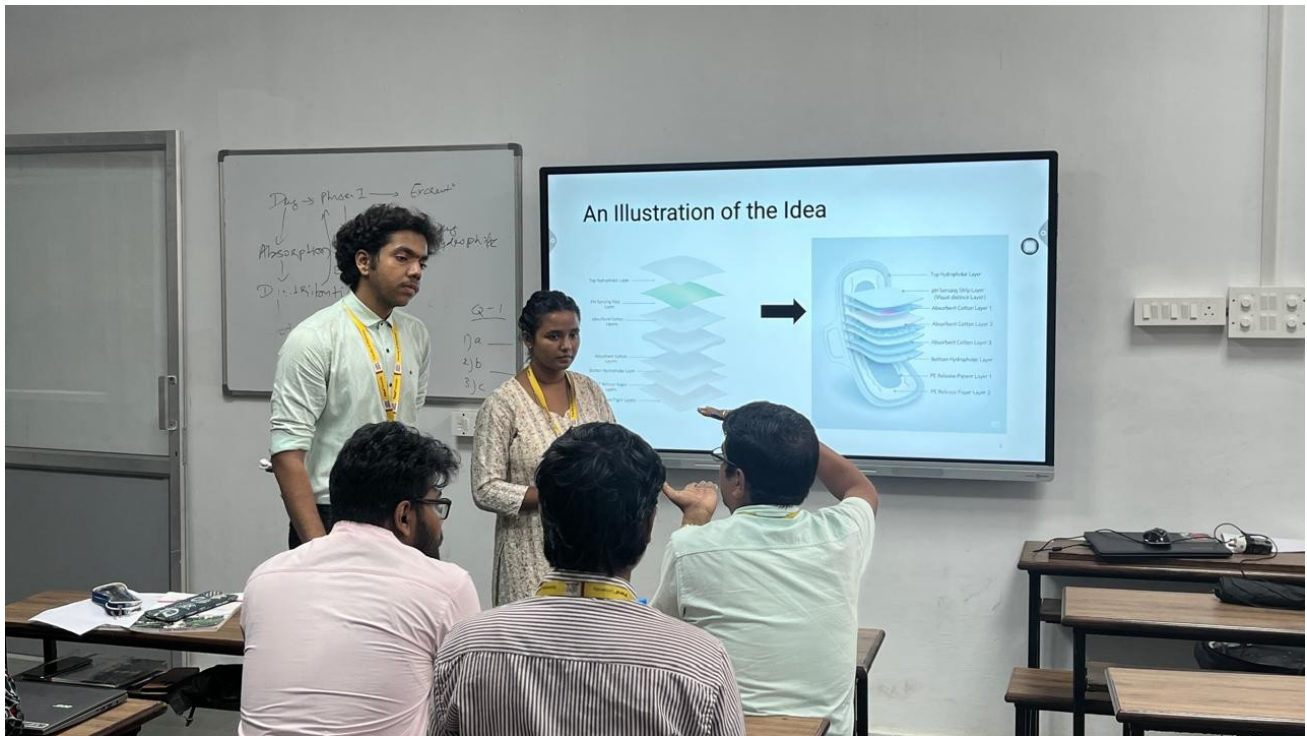
## Conclusion

PHARMINNOVATE proved highly effective in engaging students with practical pharmacy challenges, resulting in innovative ideas and solutions. The active participation across all semesters and the selection of four outstanding teams for potential incubation underscore Parul University's ongoing commitment to fostering future entrepreneurs and innovators in pharmacy.



## Glimpses of the Program









Date: 20/08/2025

Time: 10 am

Venue: 108

Judging Pannel: Dr. Shyamkumari T. & Dr. Chidambara M.

Faculty Coordinator: Dr. Jyotsna Shrestha

No. of Participants / Groups: 22

Sr. No.	EN. No.	Name of Student	Signature
1.	2208422070006	Dhwanil K. Gawand	
2.	25 PG420054	SHYALAJA C SHARMA	
3.	25 PG420119	Saraj Jaiswal	
4.	25 PG420058	Eksha Sunderka	
5.	25 PG420120	Abhisit Biswal	
6.	2208422070011	Mahmood Kadir	
7.	25 PG420060	Nisha Mukherjee	
8.	25 PG420084	Aarif Hussain Saifi	
9.	25 PG420080	Abhishek Choudhary	
10.	2208422070026	MD Aimal Siddiqui	
11.	2208422070010	Yashvi Ranpariya	
12.	2208422070015	Vraj Patel	
13.	2208422070002	Anvika Chhangani	
14.	2208422070018	Khushi Vyas	
15.	2208422070004	Satyam Chandana	
16.	2208422070005	Sourya Chokshi	
17.	2208422070010	Labdhi Joshi	
18.	2208422070005	Nisha Subatia	
19.	2208422070017	Swastik Bhattacharya	
20.	2208422070021	Jaanvi Khosla	
21.	2208422070022	Neha Yadav	