Research Fellow

Name	Ms. Patel Riti Nileshbhai
Email	ritipatel9865@gmail.com
Qualification	M. Pharm. (Pharmaceutics)
PCI Registration No.	-
Research Topic	Exploring the role of in situ stimuli triggered ocular formulation in managing dry eye disease.
Guide Name	Dr. Manju Misra



Profile	Ph. D. (Pursuing)
	M. Pharm. (Pharmaceutics)
	B. Pharm.
	Area of Research : Novel Drug Delivery System
	• Experience : Six months of experience as an Assistant Professor at
	Silver Oak College of Pharmacy, Ahmedabad.

Teaching /	Teaching and lab experience in B. Pharm
Lab Details	Teaching and lab experience in b. Friaini

	·
Training / Workshop / Seminar Details	 Attended Seminar of Regulations in Nutraceuticals-A Practical insight organized by Graduate School of Pharmacy- Gujarat Technological University. (FEB 2024). Participated in Pharma Shark Tank- A national level multidisciplinary conclave organized by Silver Oak University. (FEB 2024). Attended Seminar of Harnessing the power of generative AI by Mr. Vatsal Patel at Graduate School of Pharmacy- Gujarat Technological University. (FEB 2024). Attended hands on training on 3D Scanner at Gujarat Technological University. (FEB 2024). Attended Symposium on "Data Analytics, Machine Learning and Artificial Intelligence" (DAMLAI) at Gujarat Technological University. (MARCH 2024). Attended seminar on "Action from climate correction movement" by Mr. Saurya Pratap Singh at Graduate School of Pharmacy- GTU. (MARCH 2024). Attended Technology Transfer Summit 2024 at Gujarat Technological University. (APRIL 2024). Attended expert session on Raising awareness on Intellectual Property in the digital environment. (JUNE 2024). Attended online session of "Navigating the patent process in India: Key steps and insights" (JULY 2024).

- Attended online webinar on "Effective methods of Literature review on Scopus" (JULY 2024).
- Attended expert lecture on "Strategic Prior Art Searches: Enhancing research outcomes" organized by GTU- School of Pharmacy (JULY 2024).
- Attended hands-on training on "Hot melt extrusion in manufacturing of implants/inserts" at NIPER-A (JULY 2024).
- Attended hands-on workshop on "Mastering Design of Experiments (DOE) & QbD" at NIPER-A (September 2024).

GUJARAT TECHNOLOGICAL UNIVERSITY

SCHOOL OF PHARMACY