

Priyanshu Bhardwaj

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A fresher with a creative mindset to secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

Education Status

- **M. Pharmacy:** Teerthanker Mahaveer University, Delhi Road, Moradabad, Percentage: 82.55 %, Pharmacology, (2021-2023).
- **B.Pharmacy:** Teerthanker Mahaveer University, Delhi Road, Moradabad, Percentage: 71.8 % (2016-2020).
- **10th class:** St. Mary's Convent School, Amroha, CGPA: 8.6 (2013-2014).
- **12th class:** St. Mary's Convent Sr. Secondary School, Amroha, Percentage: 61.1 % (2015-2016).

Experience

- Have worked as industrial trainee in *RIVPRA* formulations, Sidcul, Haridwar.
- Worked as Assistant Professor (Pharmacology) at *RVIT Institute of Technology*, Bijnor, Uttar Pradesh, from **16-10-23** to **15-02-24**.

Achievements

- Got 1st rank in poster presentation regarding *Effect of Cellular Signaling Pathways For various Diseases In The Body* at MESCO School of Pharmacy, Amroha, 244221, April 2022.

- Poster presented on *Evaluation of Natural Tyrosine Kinase Inhibitor For The Treatment of Hepatocellular Carcinoma* in Uttaranchal Institute of Pharmaceutical Science, Dehradun, December 2022.
- Presented poster on innovative research from pulp of fruits and vegetables in Teerthanker Mahaveer University, Moradabad, September 2022.

Projects

B.Pharm Project

Title: *Electronic Era-The Impact on Pharmacy Field.*

Description: The importance of electronic devices was reviewed in respect of their advantages & disadvantages. In addition, how they have eased various tasks of day-to-day life in the pharmaceutical sector and other medical procedures involved in hospitals were screened and summarized.

Project guide: Dr. Krishna S Mohan, Pharm D, works at Netherlands.

M.Pharm Project

Title: *Evaluation of Natural Tyrosine Kinase Inhibitor In Treatment of Hepatocellular Carcinoma.*

Description: The project study was about finding a natural tyrosine kinase inhibitor that can particularly inhibit the phosphorylation step to block the further pathways responsible for tumor cell formation & other factors. The detailed profile of the modulator was studied including the screening of various *in-vitro* & *in-vivo* testing parameters.

Project guide: Dr. Krishana Kumar Sharma, Ph.D., works at Teerthanker Mahaveer University as HOD Pharmacology.

Languages Known

Can speak Hindi and English both.

Area of Interests

- # Drug Regulatory Affairs
- # Clinical Trials
- # Hospital Pharmacy
- # Pharmacovigilance
- # Clinical Data Management
- # Medical Writing

Qualities	Skills	Strengths
Ambitious	Communication (9)	Teamwork
Well-mannered	Leadership (7)	Co-operation
Soft-spoken	MS-office (7)	Support from boss
Observant	Organizing the task (8)	Technical writing
Initiative	Project management (8)	Honesty Determination

Current Work Profile: working as Lecturer at Moradabad Institute of Technology-
College of Pharmacy, Moradabad, Uttar Pradesh, 244001, since February 2024.