
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	BRIEF PROFILE Mr. Tushar Negi M Pharm (Pharmaceutics)	Designation Assistant Professor ICFAI School of Pharmaceutical Sciences, The ICFAI University, Dehradun

Academic Achievements

He completed his **Master of Pharmacy (M. Pharm)** in **Pharmaceutics** in 2025, where he undertook a comprehensive postgraduate research project titled **“Formulation and Evaluation of Chlorogenic Acid-Loaded Transethosomal Gel.”** His academic training reflects a strong foundation in formulation science, drug delivery, and pharmaceutical research methodologies.

Professional Experience

He has gained professional experience working in the **Quality Assurance** Department at **NATCO Pharma Ltd.**, where he monitored dispensing activities, ensured strict adherence to **cGMP guidelines**, and supported **SOP compliance** across manufacturing operations. During this tenure, he actively contributed to the quality assurance setup and developed hands-on expertise in in-process quality control, **Good Documentation Practices (GDP)**, and overall quality management within pharmaceutical manufacturing environments.

Research Interests

His research interests lie in the design and development of advanced drug delivery systems, with a particular focus on nano-delivery platforms incorporating phyto-constituents and topical formulations intended for dermatological and targeted therapeutic applications.

Publications

He has published several insightful review articles, including **“Hyaluronic Acid: A Hydrating Anti-Inflammatory Glycosaminoglycan Polymer with Multiple Uses,”** **“Phytopharmacology of Commiphora wightii (Guggulu): A Mini Review,”** and **“Bioelectronic Therapeutics: A Revolutionary Medical Practice in Health Care”**. These publications reflect his continuing commitment to exploring innovative concepts in pharmaceutical science and modern healthcare technologies.

Industrial Training

He also successfully completed industrial training at **IPCA Laboratories Ltd.**, where he received exposure to large-scale formulation development, manufacturing processes, batch processing, documentation practices, and protocol handling under professional supervision.

He remains dedicated to academic excellence, research advancement, and fostering a strong learning environment for pharmacy students through his combined experience in academia, industry, and research.