

BRIEF PROFILE

Mr. Tushar Negi M Pharm (Pharmaceutics) Designation
Assistant Professor
ICFAI School of
Pharmaceutical Sciences,

School of Pharmaceutical Sciences

The ICFAI University, Dehradun



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.