



▶ sneha khillare

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KEY STRENGTH

- Quick Learner
- Planning & execution
- Flexibility and adaptability
- Strong work ethics
- Hardworking
- Ability to meet deadlines
- Patience
- Team Work
- Leadership quality

Areas Of Interest

- Research and development
- Formulation and development

Objectives

To obtain a position in a reputed institute where my knowledge and experience can be utilized as well as enhanced in order to contribute towards the healthcare system of our country along with the growth of the company.

Education

- **Master of Pharmacy (2023)**
 - ▶ Master of Pharmacy from **Vishal Institute of pharmaceutical education and research**, Ale with **7.85/10 CGPA**.
- **Bachelor of Pharmacy (2019)**
 - ▶ Bachelor of Pharmacy from **Dr.D.Y. Patil Institute of Pharmaceutical Sciences & Research**, Pune with **6.5/10 CGPA**.

Professional Achievements

- Underwent **Six-month** Industrial training at the **Glenmark Pharmaceuticals**, Taloja.in Analytical R & D Department in 2023.
- Underwent **one-month** Industrial training at the **Eisen pharmaceutical. CO. (PVT). Ltd** in 2019.
- Underwent short-term training Pharmacovigilance at **Dr D.Y Patil Pimpri** in 2019.

- Quality control & Quality assurance

Technical Skills

- UV
- HPLC
- PH Meter
- Cascade Impactor

Software Skills

- Schrodinger
- Scifinder
- Autodock vina
- ChemDraw
- EndNote
- Microsoft: (Word, PowerPoint, Excel)

LANGUAGES KNOWN

- English
- Hindi
- Marathi

PROFESSIONAL EXPERIENCE

Business Associate- Emcure Pharmaceuticals, December 2019-December 2021.

- Prepare rate quotation or rate contract for respective hospital
- Administer orders with special instruction and documentation
- Obtain and maintain current information on agents ongoing pricing structure
- Preparation of authorization letter, MRP change letter to stockiest or hospital for supply of drugs
- SAP handling

Research Project

Title :

Method Development of stability indicating RP-HPLC method for the estimation of Drug A and Drug B from the nebulizer dosage form for Assay, APSD(Aerodynamic particle size distribution),DDU (Drug dose Uniformity).

Description :

Fluticasone and salmeterol improve asthma symptoms and lung function. Stability testing helps determine optimal storage settings and shelf-lives. A new stability indicating method for Fluticasone and salmeterol was developed using a simple mobile phase, requiring less run time and allowing sufficient separation of degraded products from the main peak.

Research Article

Research article Entitled “Formulation and Evaluation of Extended-Release Tablet of Tofacitinib Citrate” accepted for publication in International Journal of Life Sciences. advances in bioresearch volume 14.

Seminars/Conferences/Poster presentation attended

- Poster presentation entitled “**Microfluidics application in pharmaceutical sciences**” at 2nd International Conference

organized by **pharma medical sciences development society (PMSDS)**.

- Participated in The Webinar on” **Latest Research in Cancer Treatment and New development in Precision Medicine**” Organized by **Taiwan with NSYSU & Kmu, Taiwan**.
- Participated in “**Recent progress in Brain research and drug delivery**” Sponsored by **International Brain Research Organization (IBRO)**.
- Attended Online National Level Workshop on Computer Aided Drug Design at D.S.T.S Mandals college of pharmacy, Solapur.

References

Available on request