## SHITAL AMOL BORASTE

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D.O.B.- 12th Feb 1988, P.O.B. - Nashik, India



## **Career Objective:**

To build a career which is intellectually challenging and personally rewarding being a valuable team member, contributing quality ideas and work for an organization where there is an ample scope for individual as well as organization growth.

### **Education:**

June 2010 - June 2012:- Master of Pharmacy
(M. Pharmacy in Pharmaceutical Chemistry),
Amrutvahini College of Pharmacy, Sangamner, Pune University, India.

Final Marks: 63.42%, First Class.

June 2008 -June 2010: Bachelor of Pharmacy (B.PHARM),
 Chincholi College of Pharmacy, Nashik, (SNDT University), Mumbai, India.

Final Marks: 68.67%. First Class.

 June 2005-June 2007: - Diploma in Pharmacy (D. Pharmacy), NDMVPS college of pharmacy, Nashik, MSBTE, Mumbai, India.
 Final Marks: 74.50%. First Class.

 Feb. 2005:- Higher Secondary School Certificate, KTHM College, Nashik,

Final Marks: 60%. First class

• Registered PHARMACIST PPP NO.: O/75088

**Research Training (Dissertation):** 2011-2012

#### Title:

Development and validation of Stability indicating assay method For Estimation of Desonide in Desonide Cream.

#### **Research Guide:**

Mr.Rampoojan Mishra.

Principal scientist, Glenmark Research and Development Centre. Glenmark Pharmaceuticals Ltd. Malegaon (Sinnar), Dist:-Nashik

### **Summary of Dissertation:**

Analysis of Development and validation of Stability indicating assay method For Estimation of Desonide in Desonide Cream.

The main aim of this work is to design and developed a stable and highly effective analytical method for the validation of Desonide cream. This desonide cream formulation is marketed by Glenmark Pharmaceuticals at Nashik.

This Developed **RP-HPLC**(Reversed-Phase High Performance Liquid Chromatography) method provides selective quantification of Desonide and two preservative without interference from blank affirming its stability- indicating nature.

This Developed RP-HPLC method is highly sensitive, reproducible, specific and rapid. This Developed method was completely validated showing satisfactory data for all the method validation parameters tested. This developed RP-HPLC method was robust in the separation and quantification of Desonide Cream. This Developed method can be used for the routine analysis of production samples.

Training Attended:
☐ GlaxoSmithKline ltd. Nashik Plant. ☐ Glenmark Pharmaceuticals Ltd.
* Successfully completed one Month Industrial Training at GlaxoSmithKline Ltd. At:- Nashik.
* Successfully completed Industrial Training at Glenmark Pharmaceuticals Ltd. At:- Nashik
Review Project Report:
1. A Project Report on: Review on H1N1 Swine Flu Virus Infection.
Seminar And Conference Attended:

- 1. Attended State level Conference on: Recent Trends in drug Designing and Analytical Techniques, held at Amrutvahini College of Pharmacy, Sangamner.
- 2. Attended State level Conference on: Emerging Trends in Drug Discovery And Development, held at SSJB College of Pharmacy, Chandwad, Nashik.

### Area of Interest:

- > Academics
- > Ouality Assurance.
- > Regulatory Affairs.

## Languages known:

• **English**-advanced, **Marathi**-Mother Tongue, **Hindi**-advanced.

## **Other Information:**

- Basic computer knowledge.
- Successfully Completed MS-CIT Certification Course.
- Attained IPC (Indian Pharmacy Council) Conference held at Pune in 2010.

# **Interests and sports:**

Reading Books, Badminton, Political Science, Current affairs, Corporate News, Capital Market.

(Excellent references will be available on request.)

# **Declaration:**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

SHITAL AMOL BORASTE.