CURRICULUM VITAE

Mrs. AHIRE SANDHYA SUJEETKUMAR

Permanat Address-

Flat no. 01, Ground Floor, Samruddhi Height Phase 2, Kala Nagar, Wanjola Road, Bhusawal.

Contact No.: (M) 9021823446.

Email Id

sandhyabl.lahane@gmail.com DOB

: 6th March 1991

OBJECTIVE:

To take a challenging, creative role to work on projects in the field of Pharmacy and implement the expertise and experience gained and develop quality knowledge useful for the organization.

AREAS OF INTEREST:

- 1. Quality Assurance
- 2. Production
- 3. Process Development Lab (PDL) / Technology Transfer (TT)
- 4. Drug Regulatory Affairs
- 5. Teaching

EDUCATIONAL QUALIFICATIONS:

Sr. No	Qualification	Institution	Percentage	Class	Year Of Passing
01	M.Pharmacy	Government college of Pharmacy, Aurangabad.	68.78%	1 st class	June - 2014
02	B. Pharmacy	K.Y.D.S.C.T.College of Pharmacy, Jalgaon	69.88%	1 st class	April- 2012
03	HSC	Deogiri College, Aurangabad.	68.50%	1 st class	Feb-2008
04	SSC	SPKP, Aurangabad.	79.05%	1 st class	March- 2006

EXPERIENCE:

Total Academic experience-7 Years

Organisation: KYDSCTS College Of Pharmacy Sakegaon, Bhusawal

Designation: Assistant Professor **Duration:** 23 Sep 2019 to Till Date

Organisation- KDMGS, Institute Of Pharmacy, Chalisgaon.

Designation- Lecturer

Duration- 1 June 2018 to 20 September 2019

Organisation- Dr. Vedprakash Patil Pharmacy College, Aurangabad

Designation- Assistant Professor

Duration- 1 August 2017 to 30 May 2018

Organisation- Shri Bhagwan College of Pharmacy, Aurangabad

Designation- Lecturer

Duration- 12 March 2016 to 30 May 2016

M.PHARM RESEARCH TOPIC:

Development of Stability Indicating UV Spectroscopic and RP HPLC Method for Amodiquine HCL.

Guide: Dr. U. A. Deokate, Dr. R. B. Nawale

BOOK PUBLICATION-

Recent Trends In Natural Product Research, Bright Sky Publication, New Delhi

RESEARCH WORK PUBLICATION:

- 1. Development Of stability indicating UV and RP-HPLC method for Amodiquine HCL.
- 2. Development of UV Spectrometric and RP-HPLC method for Primaquine and Dihydroartemis inine.
- 3. Development of UV Spectroscopic method for Albendazole.
- 4. Developement of chromatographic Method for the determination of Cetrizine hydrochloride from bulk Drug and tablet dosage form by Applying factorial design.
- 5. Formulation and evaluation of Lincomycin HCL by self micro Emulsifyingdrug delivery system.
- 6. Formulation and evaluation of fast dissolving tablets of captopril.
- 7. Formulation and Evaluation of Transdermal Film of Tolterodine
- 8. Development of RP-HPLC method for Vildagliptin in pharmaceutical Dosage form.
- 9. Review on Analytical Method Available For Macrolide Antibiotics

REVIEW WORK:

- 1. Review on "Anthelmintic Drugs".
- 2. Review on "Stronglyoidiasis Infection.
- 3. Green Chemistry –A review

FDP ATTENED:

- 1. Tools For Online Teaching And Learning Process By Msbte,2020
- 2. Skilling Teacher For Online Education By Ura Tarsadia University, 2020.
- 3. Aicte Training And Learning (Atal) Academy, 2021
- 4. Dbatu Teqip-Iii Supported Online Fdp,2021
- 5. One Week Recent Trends In Research Article Writing, By Rest Society For Research International 2021

REVIEWER CERTIFICATE:

- 1. Elsevier Reviewer Reorganization : Journal Of Chromatography A Since August 2020 (1 Review).
- 2. Ejmanager journal management services, 2020.
- 3. Asian journal of biology,2020.
- 4. GSC Biological and Pharmaceutical Sciences, 2021

CONFERENCE ATTENDED:

- 1. Attended one day seminar on, "Advances in analytical chemistry" held at Government college of pharmacy, Aurangabad.
- 2. Attended one day seminar on, "Quality System Approach towards pharmaceutical development and Manufacturing" on 7 March 2013.

- 3. Attended Seminar on "Quality by Design "held at government College Of Pharmacy, Aurangabad.\
- 4. Ensuring patint safety in healthcare setting by matoshri college of pharmacy ,Eklahare,nashik.,2020
- 5. Live webinar of technical lecture series,2020
- 6. International webinar on emerging trends in pharmaceutical sciences, 2021.
- 7. National webinar on pharmacist in 21st century and artificial intelligence,2020

SCIENTIFIC EXPERTISE:

Instruments used:- Experience in handling of different instruments such as,

- > HPLC
- ➤ UV –Visible Spectrophotometer
- ➤ Hardness Tester
- ➤ Brookman's Viscometer
- > FT-IR
- ➤ Dissolution Apparatus
- ➤ Differential Scanning Calorimeter
- Zeta Potential & Particle Size Analyzer

COMPUTER PROFICIENCY:

Windows operating systems and application

software: MS Office, Chem- Draw and Corel

Draw.

Drug likeness screening DruLiTo

Scientific data retrieval from Internet portals.

LANGUAGES KNOWN:

Marathi, Hindi, English

I hereby declare that all the information in this resume is true and complete to the best of my knowledge and belief.		
	Regard's	
Place: Bhusawal	(Sandhya S. Ahire)	