# **CURRICULUM VITAE**

# Bhadja Smit Ashokbhai (M.Pharm – Pharmaceutical Analysis)

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# **OBJECTIVE**

My primary objective is to work in area of ADL Formulation and to be a part of esteemed organization that will offer me an opportunity to expand my knowledge and skills.

# **EDUCATIONAL PROFILE**

- 2014 : M.Pharm from Indukaka Ipcowala College of Pharmacy with 7.67 CGPA
- 2012 : B.Pharm from Indukaka Ipcowala College of Pharmacy with 7.21 CGPA
- 2008: 12 from Alpha high school, GHSEB with 84.67%
- 2006: 10 from Alpha high school, GSEB with 89.86%

#### M.PHARM RESEARCH PROJECT WORK

Development and validation of Analytical Methods for the Estimation of Torsemide and Amiloride Hydrochloride in the pharmaceutical dosage form.

**Period:** For 6 months

#### PAPER PUBLICATION

- Simultaneous estimation of Torsemide and Amiloride hydrochloride in their pharmaceutical dosage form by dual wavelength UV spectroscopic technique" in Advance Journal of Pharmacie and Life Science.
- Simultaneous quantification of Torsemide and Amiloride hydrochloride in their combined dosage form by first order derivative spectroscopic method in international journal of pharmacy and integrated life science.
- Simultaneous estimation of Amiloride hydrochloride and Torsemide in their combined dosage form by HPTLC method in Journal of Planar Chromatography.

#### FIELD OF INTEREST

Analytical Method Development (Formulation)

# PERSONAL DETAILS

Name :Bhadja Smit Ashokbhai

Gender :Male

Date of Birth :14<sup>th</sup> Nov.1990

Permanent Address : C-102 Sharanam Appartments, BOPAL, Ahmedabad, Gujarat, India

## **EXPERIENCE**

1- Research Associate at Alembic Research Center for 1 Yr 8 Months (US Market).

- 2- Executive at Amneal Pharma, SEZ plant for 2 Yr 10 Months (US Market).
- 3- Currently working at **Unison Pharma** for last 1 Yr 9 Months as a **Senior Officer (Europe Market).**

# Mainly perform the Analysis listed below

- Dissolution Development and Partial Validation
- Assay Development and Partial Validation
- Content Uniformity
- Blend uniformity
- Related substance Development and Partial Validation
- Cleaning method Development and Partial Validation
- NG Tube Study.

## **DECLARATION:**

I declare that the above information is true and correct to the best of my knowledge and belief.

Smit Bhadja