

Akshita Balkrishna Bhagat

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CAREER OBJECTIVES :

- A career that offers challenges where I can apply my skills and put extra efforts for the organizational growth and become an asset to the organization.
- To learn the latest concepts and trends in the industry and practice the academic learning on the field in an organization that challenges my abilities and skills.
- To build a successful career in the pharma/chemical/petrochem industry.

WORK EXPERIENCE : 5.3 Years

- ❖ Currently Working in **MP BIOMEDICAL PVT. LTD. TURBHE, NAVI MUMBAI**. As a QC Executive from **1 January 2025** to **JULY 2025**

Job Responsibilities -

- Water Analysis
- Stability of study of finish product
- COA preparation of Raw material and finished product.
- Analysis of Raw, bulk and finish material.
- Preparation of STP and SPECIFICATION for Raw material and finished product.

- ❖ Worked with **Sanjivani Parenteral Pvt Ltd, Rabale, Navi-Mumbai**. As a QC Chemist From **3 November 2022** to **23 November 2024**.

Work done at Sanjivani Parenteral:

- Sampling of raw material (Solid and Liquid material analysis)
- Analysis of Raw, bulk and finish material.
- Preparation of volumetric solution and standardization.
- Stability of study of finish product.
- Maintaining working standard record and Reference standard.
- Analytical Method Validation by HPLC(Agilent)

- ❖ Worked with **Chemo Test Laboratory, Turbhe, Navi Mumbai**. As a QC Chemist From **19th October 2020** to **22nd September 2022**

Work done at Chemo Test:

- Analysis of tablet and capsule,
- Analysis of raw materials, finish and bulk product with respective guidelines,
- Analysis of Stability Study Product,
- Handling of Dissolution test Apparatus.

- ❖ Worked with **Glint Cosmetics Pvt Ltd. Turbhe, Navi Mumbai**. As a QC Chemist From **29th July 2019** to **19th March 2020**.

Work done at Glint:

- Analysis of Raw material as per respective pharmacopeia guidelines,
- Analysis of Bulk and Finish products as per respective pharmacopeia guidelines,
- Analytical Method Validation,
- Stability Study of Product,
- Calibration of balance, UV-visible Spectrophotometer, Melting Point, Refractometer
- Prepare and standardized volumetric solution and reagents.

INSTRUMENT HANDLED/CALIBRATION :

- UV Spectrometer, IR, Karl Fischer, Polarimeter, Digital melting point & boiling point apparatus, pH meter, Refractometer, Viscometer, HPLC, Potentiometer, Dissolution test Apparatus.

COMPUTER PROFICIENCY :

- Proficient with Basics of Computer O.S & Microsoft office.
- Successfully completed Certified MS-CIT course with 74% marks

EDUCATIONAL QUALIFICATION :

Exam Degree	University/Board	Subject specialization	Year of passing	Percentage
B.Sc.	Mumbai	Chemistry	2018	64.87%
H.S.C	Mumbai	Science	2014	52.46%
S.S.C	Mumbai	General	2012	72.40%

AREA OF INTEREST

- Documentation
- Quality Control
- Research and Development

PERSONAL DETAILS :

Name : Akshita Balkrishna Bhagat.
Address : B 29/8 RCF COLONY Kurul - Alibag, Raigad 402201
Contact No : +91 – 8983396238/8983098299
Email ID : bhagatakshita5@gmail.com
Date of Birth : 27th Jan 1997
Gender : Female
Marital Status : Married
Languages known : English, Hindi and Marathi
Nationality : Indian
Hobbies : Listening Music, Reading Books, Travelling, etc.

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

(Akshita Balkrishna Bhagat)

DATE:

SIGNATURE