

Miss. Ankita Shinde

Master of Science In Applied Chemistry

+91- 9657837056

shindeankita209@gmail.com

PERMANENT ADDRESS –

At savarwadi, Post kasababheed, Tal. -
karveer, Dist.: Kolhapur, State-
Maharashtra

DOB May 5 1998

Gender Female

Marital Status Unmarried

Languages Known English, Hindi & Marathi

✓ Seeking to work in competitive environment and achieving heights in the field of pharmaceutical science. Looking forward to be part of an organization & to work with full enthusiasm and get the maximum output of the efforts applied.

QUALIFICATION

2019-2021	Master of Science in Applied Chemistry Department of Chemistry Shivaji University, Kolhapur	76.12 %
2016-2019	Bachelor of Science in Chemistry Shivaji University, Kolhapur	61.68 %
2015-2016	Higher Secondary Certificate Kolhapur Divisional Board.	60.31 %
2013-2014	Secondary School Certificate Kolhapur Divisional Board.	78.20 %

Pharma + Instrument Training

I have completed pharmaceutical training course at "ANALYTE PHARMAJOB TRAINING INSTITUTE, KOLHAPUR", I have acquired awareness about the pharmaceutical information like,

- I learned basic concept of Pharmaceutical like GLP, GMP, GDP, cGMP, Validation, calibration, OOS/OOT, Deviation, Change control, CAPA, Qualification(IQ/OQ/PQ/DQ), Validation Method, Computer Validation Parameter, Validation/ Computer Preparation & Conversion of Conc/ Calculation.
- Well known about Section of Quality Control Raw material, Finished product, Stability section, Method validation, Lab support section.
- Basic knowledge of Working & reference standard, Data Integrity & ALCOA +, ICH guideline, FDS study etc.
- Below instrument handled personally during training, performed calibration and used for assay test. Further I have theoretical knowledge of operation / Calibration Gas chromatography, Karl Fischer, FTIR instrument.



HPLC (Agilent /1100)

- Principle
- Function of Module
- Normal/Reverse Phase
- Isocratic/ Gradient elution
- System suitability
- Hands-On (Operation)
- Calibration



UV-Vis-Spectrophotometer (Thermo scientific)

- Principle
- Mechanism
- System suitability
- Hands-On (Operation)
- Calibration



Analytical Balance Contech /CAH223

- Principle
- Mechanism
- Hands-On (Operation)
- Calibration



pH Meter Systronics/361

- Principle
- Mechanism
- Hands-On (Operation)
- Calibration



Dissolution Tester (Electrolab TDT 0.8 L)

- Definition
- Purpose of Dissolution
- Type of Instrument
- Part & Function
- S1, S2, S3 Stage criteria
- Hands-On (Operation)
- Calibration

COMPUTER SKILL

Basic knowledge of MS Word, Excel, PowerPoint and CCC (basic computer course)

DECLARATION

I consider myself familiar with Pharmaceutical Aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.