

- Kolhapur, India 416001
- 9359700486
- amrutashinde1630@gmail.com

CAREER OBJECTIVE

I have Highly Articulate, Adaptability to Situation, Self-Confidence, Communication, Decision Making, Interpersonal Skills. In a reputable college I am seeking a CHB level teaching position to leverage strong communication and classroom management skills, as well as experience in lesson planning and student engagement. Proven ability to create a positive and inclusive learning environment that encourages student participation and success. I will collaborate with students as a friend and will create a positive environment; then students will automatically ask their questions. I will be honest with my work and my students.

SKILLS

- Microsoft Excel and Word
- Microsoft PowerPoint
- Typing in English and Marathi (30 & 40 wpm)

Soft Skills: -

- Team collaboration
- Honest about work
- Leadership abilities
- Quick learner & adaptation
- Friendly, positive attitude
- Time and project management
- Strong work ethic
- Problem solving and analysis
- Quick target acquisition
- Decision-making
- Dependable and responsible
- Parent and student communication
- Motivating students
- Classroom management
- Student's growth mindset

Amruta Ashok Shinde

EXPERIENCE: -

I'm a Fresher.

EDUCATION: -

February 2025 I Shivaji University, Kolhapur **Master of Science** | Analytical Chemistry I **60%** I "**B**" Grade Rajarshi Chhatrapati Shahu College, Kadamwadi Road, Kolhapur

March 2022 I Shivaji University, Kolhapur **Bachelor of Science** | Chemistry I **69.16% I "A" Grade** Rajarshi Chhatrapati Shahu College, Kadamwadi Road, Kolhapur

February 2019 I Maharashtra State Board

H.S.C I 51.69% I "B" Grade

Rajarshi Chhatrapati Shahu College, Kadamwadi Road, Kolhapur

March 2017 I Maharashtra State Board S.S.C I 64.60% I "A" Grade S.K. Pant Walawalkar High School, Kolhapur, Kolhapur, Maharashtra

PROJECT WORK: - DISSOLUTION OF PARACETAMOL TABLET BY USING UV-SEPCTROPHOTOMETER

Aim: I should check how long it takes a time for a paracetamol tablet to dissolve in the human body using a Dissolution Tester.

Objective:

- To understand the application of A 1% 1cm by spectrophotometer.
- To develop skill of handling of UV- visible spectrophotometer.
- To perform assay calculations.
- To find out percentage purity of paracetamol tablet.

Conclusion: After performing the Dissolution of Paracetamol Tablet, we are getting the results below of Paracetamol Tablet content by using UV-Spectrophotometer.

Tablet 1: 89.57%, **Tablet 2:** 91.02%, **Tablet 3:** 93.91%, **Tablet 4:** 95.58%, **Tablet 5:** 95.36%, **Tablet 6:** 94.91%.

Finally, For Six Tablets Average % is 93.39.

The given sample of paracetamol tablet complies within specification criteria.

CERTIFICATIONS: -

- 1) I completed the MS-CIT course in September 2017, and I have hands-on experience and basic knowledge of MS Excel, MS Word, and PowerPoint as well as I also obtained 89 marks out of 100.
- 2) I successfully participated one "Computer Genius Competition" at institute level held during year 2017 and I obtained 60 marks out of 100 as well as I achieved an 'A' grade.
- 3) I completed the GCC-TBC English 30 wpm typing course held on October 23, 2018, and I obtained 74 marks out of 100 Also I achieved "B" Grade.
- 4) I completed the GCC-TBC English 40 wpm typing course held during October 23, 2018, and I obtained 74.5 marks out of 100 Also I achieved "A" Grade.
- 5) I completed the GCC-TBC Marathi 30 wpm typing course held on March 12, 2020, and I obtained 62.5 marks out of 100 Also I achieved "B" Grade.

ACTIVITIES AND HONORS: -

- In university level I gave the mock test for multiple subjects.
- In college level I attended many workshops. E.g. Speech gained knowledge about physics equipment. etc.