# **POST APPLIED – CHEMISTRY LECTURER**

Ms. Aarti Pawar

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## **CAREER HISTORY:**

| YEAR      | EMPLOYER'S NAME                                  | DESIGNATION  |  |
|-----------|--|--|--|
| 2020      | Ryan International School ICSE,<br>Malad, Mumbai | Chemistry teacher for secondary section  |  |
| 2019-20   | Narayana e-techno School,<br>Bhayandar, Mumbai   | Chemistry teacher for secondary section and Olympiad incharge.                                   |  |
| 2017-2018 | IIT foundation, Airoli, Navi Mumbai              | Chemistry Faculty  |  |
| 2015-16   | IIT POINT Coaching, Andheri west Mumbai.         | Jr. Faculty and foundation lecturer. Responsible for promoting the general progress of students. |  |

## **ACADEMIC QUALIFICATIS:**

| Exam                        | Year of passing | Board/University     | Percentage/CGPA                     | Class            |
|-----------------------------|-----------------|----------------------|-------------------------------------|------------------|
| CTET                        | 2022            | CBSE                 | Paper 1: 100/150<br>Paper 2: 98/150 | 66.67%<br>65.33% |
| B.Ed                        | 2021            | University of Mumbai | 8.75/10                             | First class      |
| M.Sc (Organic<br>Chemistry) | 2018            | University of Mumbai | 8.21/10                             | First Class      |
| B.Sc (Chemistry)            | 2016            | University of Mumbai | 6.75/7                              | First Class      |

## **ACHIEVEMENTS:**

- First in national symposium held at KBP college vashi (2017)
- Project presenter at 8th Indian national youth science congress at kalina.(2017)
- Won Avishkar research convention at zonal level at bandodkar college thane.(2017)

#### **DUTIES:**

- Constantly encouraging students to grow, learn and improve.
- Keeping accurate student report cards as well as attendance and discipline records.
- Using the latest technology in classes.
- Teaching Science to groups of students from all abilities.
- Reviewing student's academic progress against set targets.
- Dealing quickly with inappropriate student behaviour.
- Modifying lesson plans to heighten learning.
- Engaging students in active learning.
- Ensuring that all lessons are planned with clear aims and objectives.

#### **KEY SKILLS AND COMPETENCIES:**

- Experience working with at-risk students.
- Computer literate and proficient in the use of Microsoft Office, Excel, PowerPoint.
- Highly organized and able to meet deadlines.
- Treating all students fairly, consistently and without prejudice.

#### AREAS OF EXPERTISE:

- Classroom teaching
- Teaching techniques
- Curriculum design
- Handy with modern classrooms.