



BABLI PARIHAR

Professional Teacher

My Contact

✉ babliparihar4141@gmail.com

☎ +91 7999935949

📍 Vijay Nagar, Indore

Hard Skill

- Subject Matter Expertise
- Curriculum Development
- Classroom Management
- Differentiated Instruction
- Research Skills

Soft Skill

- Observation
- Passion for Teaching
- Creativity
- Critical Thinking
- Effective Communication

Education Background

- **DEVI AHILYA UNIVERSITY (DAVV)**
Masters in Chemistry
Completed in 2015
- **CHOITHRAM COLLEGE OF PROFESSINAOL STUDIES**
Bachelor in Bio-Technology, Bio-Technology, Chemistry, Zoology
Completed in 2013

About Me

I am a passionate and dedicated postgraduate teacher with expertise in teaching **Science** and **Chemistry**. With several years of experience in the field of education, I have honed my skills in delivering engaging and effective lessons that inspire students to explore the wonders of science. I thrive on creating a stimulating learning environment where students can develop a deep understanding of scientific concepts and foster a love for inquiry-based learning. My commitment to fostering a growth mindset and encouraging critical thinking enables me to empower students to reach their full potential.

Professional Experience

NEW PITHAMPUR PUBLIC SCHOOL | PG Teacher

2016 – 2020

Key responsibilities:

- Develop and deliver engaging science and chemistry lessons to students, ensuring the effective transfer of knowledge and understanding.
- Create a supportive learning environment, fostering student growth through personalized attention, constructive feedback, and individualized learning plans.
- Assess student progress and provide timely evaluations to track performance and implement targeted interventions when necessary.

Minerva Institute | Science & Chemistry Teacher

2020 – 2022

Key responsibilities:

- Instruct 9th and 10th-grade students in science subjects, facilitating a deep understanding of scientific principles and theories.

Mega Mind Plus Classes | Competitive Science Teacher

2018 – 2020

Key responsibilities:

- Prepare and deliver comprehensive lessons to equip students with the knowledge and skills necessary for competitive science examinations.

Achievements

- Received recognition for significantly improving students' science scores, resulting in a 20% increase in overall class performance.
- Implemented innovative teaching strategies that resulted in students winning regional science competitions, showcasing their exceptional scientific knowledge and skills.