



# DEEPA BHANDARI

## TEACHER

### CONTACT

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### EDUCATION

- 2024 - Present  
**AMRIT SCIENCE CAMPUS**
- Master in Chemistry (MSc)
- 2019 - 2023  
**BUTWAL MULTIPLE CAMPUS**
- Bachelor's in Science (BSc)

### SKILLS

- Communication Skills
- Classroom Management
- Lesson Planning
- Collaborative team player
- Student motivation
- Strong Subject Knowledge

### AWARD

- Certificate of Recognition from New Environment School -2025
- Certificate of Completion of Courses from New Environment School -2023

### LANGUAGES

- English
- Nepali

### SUMMARY

Dedicated Science educator with over 5 years of teaching and tutoring experience for primary and secondary students. Skilled in creating customized lesson plans, using interactive teaching methods, and fostering a positive learning environment. Proficient in physics, chemistry, and biology, with a BSc and currently pursuing an MSc in Chemistry. Recognized for strong communication, classroom management, and commitment to student success.

### WORK EXPERIENCE

- **Home Tutor (Science)** 2020 - PRESENT  
Private Home Tuition, Butwal Nepal
  - Provided one-on-one tuition to students from grades 6–10 to prepare them for school exams and terminal assessments.
  - Designed customized lesson plans based on each student's learning speed, strengths, and areas needing improvement.
  - Offered continuous academic support, including homework guidance, project assistance, and study planning.
  - Maintained communication with parents to discuss student progress and recommend study strategies for better results.
  - Used digital tools (videos, presentations, and online resources) to make learning interactive and engaging.
- **Scienc Teacher** 2019 - 2025  
New Environment English Secondary School
  - Taught science subjects to students from Primary and secondary levels, covering topics in physics, chemistry, biology, and general science.
  - Designed clear and engaging lesson plans aligned with the school curriculum (NEB/SEE level).
  - Used practical demonstrations, simple experiments, and locally available materials to help students understand scientific concepts effectively.
  - Maintained a positive and disciplined classroom environment that supported active learning and student participation.
  - Conducted regular assessments, checked assignments, and monitored student progress to identify learning gaps.
  - Communicated regularly with parents to update them on academic performance, behavior, and areas for improvement.
  - Participated in teacher training workshops and school meetings to stay updated with modern teaching techniques and curriculum changes.