Sunita Gautam is a passionate educator and multi-skilled professional with a strong academic background and a commitment to excellence. She holds an Integrated B.Ed.-M.Ed. degree from Shivaji University, Kolhapur (2020-2023), where she secured second rank, and a Master's degree in Organic Chemistry from K.M. Agrawal College, Kalyan (2016-2018). With over five years of teaching experience, she has served as an Assistant Teacher at Achievers School, Junior College, and Degree College, where she taught 11th and 12th-grade chemistry, created examination papers, and organized science fairs, parent-teacher meetings, and practical exams. She has also worked as a Private Tutor and Laboratory Technician, gaining expertise in clinical biochemistry, immunohematology, and related fields.

Sunita has conducted significant research, including a dissertation on challenges in implementing the Right to Education (RTE) Act and an action research project on improving student understanding of physics concepts. Her certifications include international programs like the EDUREFORM Student Mobility Internship in Italy and workshops on digital teaching techniques and future skills development. Recognized for her academic achievements, she ranked first in her Bachelor's final year and second in her Master's second year.

Proficient in teaching, organizational skills, and digital tools such as Google for Education and Microsoft Office, Sunita is also multilingual, with professional proficiency in English and Hindi and a working knowledge of Marathi. She actively contributes to community welfare through volunteer work and nurtures her interests in art, gardening, and creative pursuits like scrapbooking and painting. Sunita's dedication, academic expertise, and diverse skill set make her an impactful educator and lifelong learner.