



1. **Name of Faculty:** Dr. Bhagyashri S. Watve
2. **Designation:** Assistant Professor
3. **Qualification:** Ph.D. Life Sciences
4. **Degree/Diploma:** M.Sc. in Biotechnology
5. **Email Id:** bhagyashri.watve@walchandsangli.ac.in
6. **Contact Number:** (+91) 9021739655
7. **Research Area:** Biotechnology- Biopolymer Nanomaterial designing, Green synthesis of nanoparticles, Phytochemical analysis, Agricultural chemistry
8. **Number of Publications:**

Conference		Journal	
National	International	National	International
0	4	0	0

9. **Sponsored Projects:**

Sr. No.	Name of Project	Sponsoring Agency	Grant	Status (Ongoing/completed)
1	-	-		-

10. **Bio sketch**

Dr. Bhagyashri Sourabh Watve is a dedicated biotechnologist and academician currently serving as an Assistant Professor in the Department of Humanities and Sciences at Walchand College of Engineering, Sangli. She holds a B.Sc. and M.Sc. in Biotechnology from Shivaji University, Kolhapur. With a strong academic background, she has qualified several prestigious national-level examinations including GATE, IISc Entrance, TIFR, and CSIR-UGC NET-JRF with an impressive All India Rank (AIR) of 42. She earned her Ph.D. from the CSIR-National Chemical Laboratory (NCL), Pune, where she conducted advanced research in the field of biotechnology. Dr. Watve has over three years of teaching experience, including two years at Willingdon College, Sangli

(B.Sc. Biotechnology), and one year at the College of Engineering, Pune (COEP), where she taught “Biology for Engineers.”

At Walchand College, she is actively involved in teaching core interdisciplinary subjects such as *Biology for Engineers*, *Biotechnology* for third-year engineering students across all branches, and *Environmental Science*, a mandatory course. She also engages with postgraduate students, teaching M. Tech. first-year courses. Dr. Watve is passionate about interdisciplinary education, sustainability, and the integration of life sciences with engineering. Her teaching is complemented by her research interests and commitment to nurturing scientific temper and ethical awareness among engineering students.