

SHRI SHIVAJI COLLEGE OF AGRIL BIOTECHNOLOGY, AMRAVATI

Personal Profile Summary



1.	Name	:	Dr. Sarika Ranjit Ingole
2.	Designation	:	Assistant Professor
3.	Department	:	Department of Plant Biotechnology
4.	Qualification	:	M.Sc. (Biotechnology), Ph.D. (Biotechnology)
5.	Email ID	:	sarika_ranjit@rediffmail.com
6.	Contact No.	:	9850999544
7.	Permanent address	:	33, Shankar Nagar, Amravati
8.	Teaching Experience	:	20 years of Undergraduate teaching
9.	Teaching	Expertise in subjects	: Plant Biotechnology, Nanobiotechnology, Molecular Biology, Plant Genetic Transformation
		Teaching aids prepared	: PPT, Videos, Practical manuals, Teaching charts, SOPS, Teaching notes for students
10.	Research	Major Advisor for READY Projects	: 50 students of B.Tech (Bio-Tech)
		Areas of research	: Plant tissue culture, Nanobiotechnology
		No. of research paper and abstract publications	: 10
		No. of papers presented in Conferences/ Symposia etc.	: 10
		No. of National /International Conference attended	: 5
		No. of seminar/webinar /symposium attended	: 6
	Training	One month/ Two-week Training courses completed	: <ul style="list-style-type: none"> ➤ Techniques in Biotechnology ➤ Digital assessment and evaluation methodology ➤ Digital teaching techniques ➤ Teaching excellence ➤ Psychology of learning ➤ Designing E-Learning content
		Faculty development program	: <ul style="list-style-type: none"> ➤ One -week national level Online FDP on G-suite and allied tools in education
		Workshop /Training	: <ul style="list-style-type: none"> ➤ National research methodology

		attended		<ul style="list-style-type: none"> ➤ Structural bioinformatics ➤ Current trends and ethical aspects in scientific writing ➤ In-Silico techniques in drug designing ➤ Pest control ➤ Organic farming and vertical gardening ➤ Banana conference and exhibition ➤ Mushroom production
11	Programmed organized	Guest lecture Poster presentation competition	: : :	10 02
		Workshop/ training	:	04 <ul style="list-style-type: none"> ➤ Techniques in Molecular Biology ➤ Plant Tissue Culture ➤ Recombinant DNA Technology ➤ Micropropagation Techniques
12	Position held	Co- Ordinator	:	<ul style="list-style-type: none"> ➤ READY Project Work, Shri Shivaji College of Agril. Biotechnology, Amravati
		Member		<ul style="list-style-type: none"> ➤ IQAC Shri Shivaji College of Agril. Biotechnology, Amravati. ➤ Member Of Judo &Wrestling Inter College SelectionCommittee Of Dr. PDKV. Akola
		Co-officer		<ul style="list-style-type: none"> ➤ For Conduction of Final Examination at Rural Institute Amravati
		In-charge		<ul style="list-style-type: none"> ➤ Women Redressor Cell, Shri Shivaji College of Agril. Biotechnology, Amravati
13	Duties perform	Senior supervisor		<ul style="list-style-type: none"> ➤ Vasantao Naik Food Technology College, Yavatmal ➤ Bajaj college of Agriculture Pipri Wardha.
		External examiner		<ul style="list-style-type: none"> ➤ Shri Shivaji Science College Amravati, SGBAU Amravati ➤ BrijlalBiyani Science college, Amravati, SGBAU Amravati ➤ Vasantao Naik Govt. College of Agril. Biotechnology college, Yavatmal
		In charge		<ul style="list-style-type: none"> ➤ Registration Committee Of National Conference On Advances In Biotechnology For Sustainable Agriculture At Shri Shivaji College OfAgril. Biotechnology, Amravati. ➤
		Co-officer		<ul style="list-style-type: none"> ➤ For Conduction of Final Examination at Rural Institute Amravati

		Admission In-charge		➤ For academic year 2023-2024 Shri Shivaji College of Agril.Biotechnology, Amravati
		Evaluator		➤ Evaluation of answer paper at Dr. PDKV. Akola
		Paper setting		➤ Semester end theory exam paper setting
13.	Resource person	:		<ul style="list-style-type: none"> ➤ In Refresher Course On Recent Advances In Agricultural Development And Its Application At Shri Shivaji Agriculture College Amravati ➤ On Topic Recent Trends In Biotechnology In Carrier Development Workshop At Shri Shivaji College Of Agril. Biotechnology Amravati ➤ Mahabank Vidarbh Stariy Shetakari Jagruti Abhiyan ➤ Regional Agricultural Extension Administration Training Institute ➤ On Topic Plant Tissue Culture During Technology Based Entrepreneurship Development Programme On Biotechnology By Department Of Science And Technology, GOI, New Delhi and organized by MITCON Amravati
12.	Major achievement			<ul style="list-style-type: none"> ➤ Awarded A Gold Medal And Silver Medal In Judo Competition At Vidarbh Level And State Level ➤ Selection And Participation At National Level Judo Competition ➤ Selected For All India Inter College Tournament ➤ University Color Holder For Judo ➤ University Judo Team Caption