

Sr. No.	Name of faculty member	Department	Current Designation	Official mail id	Date of Joining	Date of Retirement/ Tenure	Educational Qualification	Nature/Type of appointment	Teaching Work Experience for UG	Teaching Work Experience for PG	Courses Taught	Other Work Experience if any	Area(s) of Specialization	Number of research projects completed and/or ongoing	Whether recognized Ph.D. guide	Affiliated University for Ph.D. guideship	Number of students currently pursuing Ph.D. under guidance	Number of papers published in National/International Journals and Conferences in academic career	Number of Books/Book chapters published (with ISBN only):
1	Dr. Sharayu D Sathe	Botany	Head and Professor	sds.agc@mespune.in	25-08-1990	05-05-2026	M.Sc., Ph.D. completed, SET, B.Ed.	Regular	33 years 6 months		First Year UG, Second year UG, Third Year UG	Worked as CEO of college, present HoD of dept.	Angiosperms, and climatic change in India		No			16	Two
2	Dr. Ghayal Nivedita Amarendra	Botany	Professor	gn.agc@mespune.in	25-07-2002	31-03-2027	M.Sc., Ph.D. completed, SET, B.Ed.	Regular	21 years 6 months		First Year UG, Second year UG, Third Year UG	--	Genetics, plant physiology, plant breeding, biochemistry	02 - completed	Yes	SPPU	06 - currently pursuing	60	02 chapters published
3	Gopal Thawara Jadhav	Botany	Assistant Professor	gopal37jadhav@gmail.com	03-09-2001	30-06-2033	M.Sc.	Regular	23yrs 3months		First Year UG, Third Year UG	Nil	Angiosperms taxonomy		No				
4	Atishkumar Gavrit	Botany	Assistant Professor	asg.agc@mespune.in	03-08-2004	31-07-2040	M.Sc., Ph.D. ongoing, NET	Regular	19 Years 7 Months		First Year UG, Second year UG, Third Year UG		Angiosperm Taxonomy		No				
5	Dr. Gauri Abhyankar	Botany	Assistant Professor	gaa.agc@mespune.in	22-12-2016	25-12-2027	M.Sc., Ph.D. completed	Regular	17 years 8 months	8 years 6 months	First Year UG, Second year UG, Third Year UG, First Year PG, Second Year PG	Coordinator and Faculty for short courses in Biotechnology, RESOLVE, Fergusson College, Pune.	Plant tissue culture, Genetic transformations, Secondary metabolism, Plant molecular biology	One project from Sakal Research Foundation completed in 2012-13	No			9	Chapters in 5 books