


Faculty Profile

Personal Details

Name	Prof. Swati Sayaram Gaikwad	
Designation	Assistant Professor (Contractual)	
E-Mail	swatigaikwad698@gmail.com	
Contact No	9172355934	

Academic Qualifications

Degree	Specialization	University	Year of Passing
UG	Home Science	VNMKV, Parbhani	2010
PG	Family Resource Management	VNMKV, Parbhani	2012
Additional Qualification (if any): Additional Degree/Diploma/NET/SET			
UGC NET	Home Science	New Delhi	2015
MH-SET	Home Science	Savitribai Phule Pune University	2014

Professional Experience

Stream	Years	Stream	Stream
Teaching	05 months	Research --	Extension 05

Area of Research/Interest

Ergonomics ,Interior decoration

Research Accomplishments (Recent 06 Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Ergonomic comparison of load carrying activity of brick kiln female workers performed by conventional method and using head load manager	HWWE proceeding international conference Pp.542-548	978-93-5130-227-8	4.0
02	Jayshree Zend, Manjusha Revanwar and Swati Gaikwad (2019) Ergonomics for work improvement in selected food processing enterprises	international Journal of recent Scientific Research Vol. 10 Issue 5 Pp. 32506-32511	0976-3031	5.2
03	Swati Gaikwad and Jayshree Zend (2019) Postural analysis of female workers while performing load carrying activity by conventional method and using head load manager.	International Journal of Science and Research IJSR) Vol 8 Pp. 1043-1047.	2319-7064	--
04	Swati Gaikwad and Jayshree Zend (2019) Work related musculoskeletal	Bulletin of environment	2277-1808	4.9

	problems and risk factors of brick kiln female workers.	Pharmacology and life sciences Vol. 8 Pp. 82-84		
05	Jayshree Zend, Manjusha Revanwar and Swati Gaikwad (2019) Gender participation and technology use in turmeric production system	Current agriculture research journal Vol. 7 Pp. 165-170.	2347-4688	5.2
06	Jaysree Rodge, Manjusha Rewanvar and Swati Gaikwad (2020). Assessment of low cost technologies for Drudgery mitigation in ginger production system.	International Journal of Current Microbiology and Applied sciences 9(8): 3866 – 3872.	2319-7706	5.38

Credentials:

Particulars	Numbers	Particulars	Numbers
Research Articles	06	Popular Articles	01