


Faculty Profile

Personal Details

Name	Dr. S.J. Supekar	
Designation	Associate Professor (CAS) of Agriculture Engineering	
E-Mail	sanjaysupekar73@gmail.com	
Mobile No	9822494350	

Academic Qualifications

Degree	Specialization	University	Year of passing
UG (B. Tech.)	Agricultural Engineering	<i>MKV, Parbhani</i>	1995
PG (M. Tech.)	Irrigation & Drainage Engineering	DPDKV, Akola	1997
Ph.D. (Agricultural Engineering)	Irrigation & Drainage Engineering	VNMKV, Parbhani	2020
Additional Qualification (if any): Additional Degree/Diploma/NET/SET			
Diploma in Computer Programming and Applications (Windows)	Computer programming and applications	TULEC, Akola centre	1997

Professional Experience

Stream	Years	Stream	Years
Teaching	10	Research	10
Extension		Administration	

Research Accomplishments

Particulars	Numbers	Particulars	Numbers
Research Articles	23	Popular Articles	20
Books		Book chapters	

Research Recommendations		Varieties Developed	
Patents		Awards/Medals	.
Technical Publication	02	Abstracts	10

Exposure

Participation in Training/Symposia/Conference/Seminar	Numbers
1. National	20
2. International	01
Achievements (Externally Funded Projects (Supervised/Handled/Assisted))	
<ol style="list-style-type: none"> 1. Project Incharge : Hi-Tech Floriculture Project, Fruit Research Station Aurangabad from 2004 to 2013 2. Worked as Co PI for Indo –Israel Project on Center of Excellence for Kesar Mango funded by National Horticulture Mission with grants of Rs. 744 Lakhs 3. Worked as Principal Investigator for “ Assessment, Refinement, Validation, Adoption of frontline technologies and other short term issues for exotic vegetable cultivation in Shade-net- house” funded by ATMA, Aurangabad with grants of Rs. 05.16 Lakhs. 4. Worked as Principal Investigator for Experiential Learning Unit on “Precision Farming of Floriculture and Exotic Vegetable” funded by ICAR, New Delhi with grants of Rs.88.00 Lakhs 5. Member : Technical committee on Greenhouse Cost Norms, Director of Horticulture, Agriculture Commissionerate, Pune (Maharashtra State). 	

Research Guidance

Degree	No. of student guided
M. Tech. (Agricultural Engineering)	02
PG: Member Students Advisory Committee	15
Ph. D.	00