

SHIVAJI UNIVERSITY, KOLHAPUR

Department of Agro Chemical and Pest Management

2023 - 2024

Establishment Year: 1993

Department of Agro Chemical and Pest Management

Head of the Department: Dr. SHIVANAND RAMAPPA YANKANCHI

Phone (office): 02312609321 Email ID (office): agpm@unishivaji.ac.in

Email ID (HOD): sry_zoo@unishivaji.ac.in Autonomous: No

Programmes Offered in the Department

Sr.	Programme Name Branch		Duration		Intake	Eligibility Criteria
No			Year	Month		
1	M.ScMaster of Science	Agro Chemical and Pest Management	2	0	40	B. Sc degree with Chemistry/Zoology/Botany/Microbiology/ Plant protection/ Bio-chemistry/

Ph.D Offered: Yes

Biotechnology/Horticulture/Agriculture as the principal subject.

Placement opportunities: After M. Sc. Degree, Students are join for higher education for Ph. D. in NRC grapes, VSI Pune,

AGPM Department, etc.

They join Agrochemical, Fertilizer and Pesticide formulation and Marketing Departments in

industries

Some of them have started their own Agribusiness, Entrepreneurship (Tissue Culture, Strawberry

culture, Sericulture, Floriculture, & Production of Bio-fertilizers).

Some of them have joined in Pharma industries.

Salient Features of the

Department:

Conducting seminar activities

Department organizes study Tour for students

Popular talks of Eminent Scientists

Field visits to local area.

One month industrial training in different pesticide Companies and R & D Sector of India by

research organization.

Motivation of the Ph.D. student to P.D.F. to abroad.

Teaching Staff Information

Sr.No	Faculty Name	Designation
1	Prof. Shri. S. R. Yankanchi	PROFESSOR & HEAD
2	Dr. Shri. Kishorkumar V. Khot	ASSISTANT PROFESSOR
3	Dr. Smt. Chaitali Siddheshwar Bagade	ASSISTANT PROFESSOR
4	Dr. Shri. T. G. Nagaraja	Contributory Teacher
5	Dr. Smt. M. D. Sagare	Contributory Teacher
6	Dr. A. R. Bhusnar	Contributory Teacher
7	Dr. Yojana Y. Patil	Contributory Teacher
8	Dr. A. D. Ghophane	Contributory Teacher
9	Dr. Santosh Balasaheb Kamble	Contributory Teacher
10	Ms. Anuradha Shinde	Contributory Teacher

Infrastructure Facilities

Audiotorium		Classrooms	
Laboratory		Ramp available for Persons with Physical	
Smart Classrooms			

Equipments

Sr.No	Equipments Name	Description / Use
1	Atomic Absorbtion Spectrophotometer	Analysis of soil
2	Flame Photometer	Analysis of Samples
3	High performance Liquid Chromatography	Analysis of samples
4	Sterio Zoom Microscope	Microscope for more clear image of pests and diseases

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