

Credential of the Teachers

Name	: Dr. Dinesh Singh Tomar
Date of birth	: 15.06.1974
Designation	: Associate Professor
Office address	: JNKVV, College of Agriculture, Tikamgarh (M.P.)
Home address	: Krishinagar Colony Lalitpur Road, Tikamgarh (M.P.)
Mobile number: 9826485150	e mail: tomards@jnkvv.org



Date of joining

Post	Assistant Professor	Associate Professor	Professor
Date of joining	25.01.2007	20.02.2017	
Experience in year	10	5	

Qualification

Examination	Years of passing	Subject (s)	University/ Institute	Any distinction
Bachelor's	1996	All Agril. Subject	JNKVV, Jabalpur	
Master's	1999	Plant Pathology	JNKVV, Jabalpur	
Title of MSc thesis	Studies on Alternaria blight of guar caused by <i>Alternaria cymopsidis</i>			
Doctorate	2005	Botany (Plant Pathology)	DR.B.R. Ambedkar University, Agra	
Title of Ph D thesis	Studies on the Myrothecium blight of cotton (<i>Gossypium</i> spp.) caused by <i>Myrothecium roridum</i> 'Tode'			
Post doctoral				
Any Other				

Details of participation in 21-day training programme

Title	From -to	Duration	Institute	Specialization
Seed Health Management for Better Productivity	March 28 to April 17, 2008	21 Days	G. B. Pant University of Agriculture and Technology, Pant Nagar	Seed Pathology
Crop micrometeorology	February, 02 to 22, 2011	21 Days	College of Agriculture, Pune (M. H.)	Plant disease modulating
Recent advances in production and utilization of biopesticides, bioagents and biofertilizers for sustainable Agriculture".	December, 01 to 22, 2015	21 Days	Dep. of Ento., JAU, Junagadh (Gujarat).	Production and utilization of biopesticide, bioagents
Soil management approaches for climate mitigation in sustainable Agriculture system	January, 09 to 29, 2018	21 Days	Dep. of Soil Sci. & Agri.Chemi. JNKVV, Jabalpur (M.P.)	Soil health and climate

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Experience in teaching

Degree	Bachelor	Master	Doctorate
Year	15	9	-

Number of courses taught and year of experience

Sr	Degree	Title of the course taught	Year of experience for the course	Course Learning Outcomes	details Specialization for the course (PD/Training/orientation)
1	Bachelor	Plant Pathogens & Principal of Pant Pathology	9	Identification and isolation of plant pathogens	
2		Crop Disease Management <i>Kharif</i>	4	Identification and management of diseases of Kharif crops	
3		Crop Disease Management <i>Rabi</i>	2	Identification and management of diseases of Rabi crops	
4		Plant Clinic (RAWE)	10	Collection, Identifi. and Management of plant diseases	
5		Plant Protection Intervention (RAWE)	3	Collection, Identifi. and Management of plant diseases	
6		Disease of Field Crops & their Management	10	Identification and management of diseases of Field crops	
7		Agricultural Microbiology	4	Role of microorganism in Agriculture	
8		Management of Post-Harvest Insect-Pest & Diseases	6	Identification and management of post harvest diseases	
9		Bio-Control Agencies and Bio Pesticides (Mass Multiplication & Uses)	6	Identification and application of Bio-agents for plant disease management	
10		Human Value and Professional Ethics	2	To increase positivity among students	
11		Diseases of Horticultural	3	Disease management in horticultural crops	

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		Crops & their Management			
12		Fundamental of Plant Pathology	6	Identification and isolation of plant pathogens	
13		Diseases of Field and Horticultural Crops & their Management- I	4	Identification and management of diseases of Field and Horticultural crops	
14		Diseases of Field and Horticultural Crops & their Management- II	4	Identification and management of diseases of Field and Horticultural crops	
15		Principles of Integrated pest and Disease Management (PPIDM)	4	Study of various Methods involved in IDM	
16	Master	Principles of Plant Pathology	9	Identification of plant pathogens and effect of various factors on disease development	
17		Plant Virology	1	Study of plant pathogenic viruses	
18		Chemicals in Plant Disease Management	5	Uses of various chemicals in disease management	
19		Plant Bacteriology	6	Identification of plant pathogenic bacteria and their role in plant disease	
20		Detection and Diagnosis of Plant Diseases	6	Collection, preservation and identification of plant disease specimen	
21		Human Value and Professional Ethics	1	To increase positivity among students	
22		Integrated Disease Management	6	Application of IDM module for plant disease management	
23	Doctorate				

Guided for curricular research guided

Degree	Master	Doctorate	Total
Number	As chairman:5 As Member:14	As chairman: 2 As Member: 1	22

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Field of expertise	Identification and management of fungal plant diseases,
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Accomplishment in teaching

Professional licensure and certification					
Honours and awards					
Continuous documented excellence in teaching		<ul style="list-style-type: none">• More than 45 Research paper have been published in different reputed journal.• Four bulletins have been published.• Prepared question bank on plant diseases			
Other demonstrated competencies and achievements that contribute to excellence in teaching and student learning outcomes		<ul style="list-style-type: none">• As a member of organizing committee, organized seminar on “Weather and climate risks in Agriculture under changing climate: Management and mitigation” held from 12-13 March, 2015.• As a Co –PI, handled external project on “Web enable weather based decision support system for forewarning and management of important pest-diseases of soybean and chickpea in Bundelkhand Agroclimatic zone Madhya Pradesh at Tikamgarh,” Sanctioned by DST NewDelhi<ul style="list-style-type: none">• As a member of “Unnat Bharat Abhiyan” Project conducted various project activity in adopted village to improve farmers livelihood.			
Number of research paper as per NAAS rating published so far		4.00-5.00	5.01-6.00	6.01-7.00	>7.00
		27	15	3	-
Published books with ISBN /ISSN					
Details of International exposure					
Post	Organization	Field of Assignment	From	To	Duration

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