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:	9826	485150 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.		JNKVV, Jabalpur		
		Subject				
Master's	1999	Plant Patholo	ogy	JNKVV, Jabalpur		
Title of MSc thesis	Studies on Alternaria	a blight ofguar	caus	ed by A	Alternariacymopsidis	
Doctorate	2005	Botany (Plant		DR.B.R. Ambedkar		
		Pathology)		University, Agra		
Title of Ph D thesis	Studies on the Myro		of co	tton (G	oss <i>ypium</i> spp.) cau	sed by
	Myrothecium roridur	n 'Tode'				
Post doctoral						
Any Other						
Details of participa	tion in 21-day trair					
Title		From -to		ation	Institute	Specialization
Seed Health Managem	ent for Better	March 28	21 Days		G. B. Pant	Seed Pathology
Productivity		to April 17,			University of	
		2008			Agriculture and	
					Technology,	
0		F - b - · · · · · · · ·	04.1		Pant Nagar	Disabeliassa
Crop micrometeorolog	у	February,	211	Days	College of	Plant disease
			02 to 22, 2011		Agriculture,	moduling
		2011			Pune (M. H.)	
Recent advances in pro		December,	21 I	Days	Dep. of Ento.,	Production and
utilization of biopesticides, bioagents and		01 to 22,			JAU, Junagadh	utilization of
biofertilizers for sustainable Agriculture".		2015			(Gujarat).	biopesticide,
						bioagents
	Soil management approaches for climate		21 Days		Dep. of Soil	Soil health and
mitigation in sustainable Agriculture system		09 to 29, 2018	9,		Sci.&	climate
					Agri.Chemi.JNK	
					VV, Jabalpur	
					(M.P.)	

Signature of the teacher Name: Dr. D. S. Tomar Designation: Associate Professor (Plant Pathology) Official address: JNKVV, College of Agriculture, Tikamgarh (M.P.) Head of the Department /Section with stamp

Experience in teaching

Degree	Bachelor	Master	Doctorate
Year	15	9	-

Number of courses taught and year of experience

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

Signature of the teacher Name: Dr. D. S. Tomar Designation: Associate Professor (Plant Pathology) Official address: JNKVV, College of Agriculture, Tikamgarh (M.P.)

Head of the Department /Section with stamp

		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 chairman: 2	22
	As Member:14	As Member: 1	

Signature of the teacher Name: Dr. D. S. Tomar Designation: Associate Professor (Plant Pathology) Official address: JNKVV, College of Agriculture, Tikamgarh (M.P.)

Head of the Department /Section with stamp

Field of expertise	Identification and management of fungal plant diseases,

Accomplishment in teaching

Drefessional licensure and					
Professional licensure and					
certification					
Honours and awards					
Tionouis and awards					
	More than	45 Research pa	aper have been	published in	
Continuous documented		•			
excellence in teaching	different re	eputed journal.			
onconcinco in todormig	 Four bullet 	ins have been p	oublished.		
	• Prepared a	uestion bank o	n plant diseases		
	i repared q	destron bank of	ii piani diseases		
	As a memb	er of organizing	committee, org	anized seminar	
			e risks in Agr		
			· ·		
	changing cl	limate: Manager	ment and mitigat	tion" held from	
	12-13 Marc	ch, 2015.			
Other demonstrated competencies	• As a Co –PI, handled external project on "Web enable				
and achievements that contribute to	weather based decision support system for forewarning				
excellence in teaching and student learning outcomes	and management of important pest-diseases of soybean				
3	and chickpea in Bundelkhand Agroclimatic zone				
	Madhya Pradesh at Tikamgarh," Sanctioned by DST				
	NewDelhi				
	• As a member of "Unnat Bharat Abhiyan" Project				
			project activity		
			rmers livelihoo		
Number of research paper as per	4.00-5.00	5.01-6.00	6.01-7.00	>7.00	
NAAS rating published so far	27	15	3	-	
				<u> </u>	
Published books with ISBN /ISSN					
. adiidida booke with lobit/10014					
Details of International exposure					
	of Assignmer	nt From	То	Duration	

Signature of the teacher Name: Dr. D. S. Tomar Designation: Associate Professor (Plant Pathology) Official address: JNKVV, College of Agriculture, Tikamgarh (M.P.)

Head of the Department /Section with stamp