1 Prof. S. K. Biswas, M.Sc & Ph. D. in Plant Pathology 2 Name (IARI, New Delhi), DSMM (Chennai), AKI (OSU, USA) Date of birth 17/01/1972 3 Professor, Joint Director Research & Dean Co-4 Designation ordinator 5 College **Department of Plant Pathology**, Department College of Agriculture C. S. Azad University of Agriculture & Technology Kanpur - 208 002, Uttar Pradesh, India E-mail: samirkrbiswas@rediffmail.com Ph.: 09452522504 (M) Fax: 0512-2533808 6 Contact Info. Office Details Personal Details Department of Plant Pathology, Flat No. T-1, Siddharth College of Agriculture Villa (Phase II), 7/17 C.S.A.University of Agriculture Tilak Nagar, & Technology, Kanpur 208002 Kanpur - 208 002, Uttar Pradesh, Ph. 0512-2557641 FAX:0512-2533808 M. 09452522504 E-mail: samirkrbiswas@rediffmail.com Year of joining at 7 Month Date Year CSAUA&T 05 03 2002 8 Date of last promotion Date Month Year From: 1st July, 2013 to continuing 9 Responsibilities No. of course Teaching: Since Classes Assigned 2002 to till date. B. Sc. (Ag) 02 M. Sc. (Ag) 05 Ph. D. 05 Student Guided : M.Sc.(Ag) : 31 Ph.D : 09 completed, 08 continuing Research i.Externally : As PI : 05, : Since 2002 Funded Project As Co-PI : 04

Proforma for faculty Profile

		to till date	ii.D Proj	epartmental	: 10	
		Extension : Since 2002 to till date	Tim prov to		33	
			Cult Rad	ivation. io Talk on	01	
			rice man	ijor diseases of and their agement" (15 th , 2009)		
			Part Mel	icipated in Kishan a and Kishan sti from 2002 to	06	
			Farr rs mus	isory to ners/students/othe regarding hroom and hroom farming	10	
			regar	isory to Farmers ding crop ction	15	
		Others (specify)	Reso Dev	harge Mushroom earch & elopment Centre	tinuing	014 to con
				n Co-coordinator	27.01.20 Continu 17.03.20	ing
				ne President	continui 2015 to2	ng
				tel Warden	11.08.20 2017	
				ne councillor al Officer	2008 to (4 mont	
10	Awards received		(Tec	chnical)		
10	Awards received	Name		Agency		Year
		Young Scientist Av – 2003"	ward		uncil of search,	2003
		P. R. Verma A for best Ph. Thesis (Commenc certificate).	D.	Mycology and	Plant aipur,	2003
		Received M. Patel Memorial Av – 2011		Phytopathological Society, New Delh	ni	2011
		"Excellence in Teac Award 2014"	hing	Astha Founda Meerut , India	tion,	2014

Disuad Desserveb	2016
Bioved Research	2016
0	
,	
	2016
Meerut, India	
	2017
•	2017
,	
<i>'</i>	
· 1 ·	
New Delli	
Astha Foundation, Meerut	2017
-	
	2018
& Technology.	
CS Azad University of	2018
5	
0	
	2019
	2019
14.00.2019).	
National Education	2019
National Education Empowerment	2019
	2019
Empowerment	2019
Empowerment & Development	2019
Empowerment & Development Foundation (NEEDEF)	2019 2019
Empowerment & Development Foundation (NEEDEF) (Received on VDGOOD at	
Empowerment & Development Foundation (NEEDEF) (Received on	
Empowerment & Development Foundation (NEEDEF) (Received on VDGOOD at Visakhapatnam	
Empowerment & Development Foundation (NEEDEF) (Received on VDGOOD at Visakhapatnam (Received on 16.11.2019).	2019
Empowerment & Development Foundation (NEEDEF) (Received on VDGOOD at Visakhapatnam (Received on 16.11.2019). 71 th Republic Day, 2020 CS	
Empowerment & Development Foundation (NEEDEF) (Received onVDGOOD VDGOOD visakhapatnam (Received on 16.11.2019).71th Republic Day, 2020 CS Azad University of	2019
Empowerment & Development Foundation (NEEDEF) (Received on VDGOOD at Visakhapatnam (Received on 16.11.2019). 71 th Republic Day, 2020 CS Azad University of Agriculture &	2019
Empowerment & Development Foundation (NEEDEF) (Received onVDGOODatVDGOODatVisakhapatnam (Received on 16.11.2019).71th Republic Day, 2020 CS Azad University of Agriculture & Technology, Kanpur	2019
Empowerment & DevelopmentFoundation (NEEDEF) (Received(ReceivedODAtVisakhapatnam (Received(ReceivedOn16.11.2019).71th Republic Day, 2020 CS AzadAzadUniversityAgriculture&Technology, 208002.	2019
Empowerment & DevelopmentFoundation (NEEDEF) (Received(ReceivedonVDGOODatVisakhapatnam (Received(Receivedon16.11.2019).71th Republic Day, 2020 CSAzadAzadUniversityAgriculture& Technology, 208002.GlobalEconomic	2019
Empowerment & DevelopmentFoundation (NEEDEF) (Received(ReceivedODAtVisakhapatnam (Received(ReceivedOn16.11.2019).71th Republic Day, 2020 CS AzadAzadUniversityAgriculture&Technology, 208002.	2019
Empowerment & Development Foundation (NEEDEF) (Received onVDGOODatVDGOODatVisakhapatnam (Received on 16.11.2019).on71th Republic Day, 2020 CS Azad University of Agriculture & Technology, Kanpur 208002.GlobalEconomic Progress and Research Association	2019 2020
Empowerment & DevelopmentFoundation (NEEDEF) (Received(ReceivedonVDGOODatVisakhapatnam (Receivedon16.11.2019).16.11.2019).71th Republic Day, 2020 CSAzadUniversityAgriculture&Technology,Kanpur208002.GlobalProgress and Research 	2019 2020
Empowerment & DevelopmentFoundation (NEEDEF) (Received(ReceivedonVDGOODatVisakhapatnam (Received(Receivedon16.11.2019).71th Republic Day, 2020 CSAzadAzadUniversityofAgriculture&Technology,Kanpur208002.GlobalEconomicProgress and ResearchAssociationAssociationatBangaloreon27.02.2021.NationalEducation	2019 2020
Empowerment & Development Foundation (NEEDEF) (Received onVDGOODatVDGOODatVisakhapatnam 	2019 2020 2021
Empowerment & DevelopmentFoundation (NEEDEF) (Received(ReceivedonVDGOODatVisakhapatnam (Received(Receivedon16.11.2019).71th Republic Day, 2020 CSAzadAzadUniversityofAgriculture&Technology,Kanpur208002.GlobalEconomicProgress and ResearchAssociationAssociationatBangaloreon27.02.2021.NationalEducation	2019 2020 2021
	Institute of Agriculture, Technology & Sciences, Allahabad. Astha Foundation, Meerut , India Society of Plant Protection Sciences, ICAR-NCIPM, LBS Centre, Pusa Campus, New Delhi Astha Foundation, Meerut Society for Scientific De velopment in Agriculture & Technology. CS Azad University of

		Best Poster Award- 1 st	Indian Phytop New Delhi - I CSAUA&T, I		2011
		Best Poster Award 1 st	in Agricult	ional Conference, Prof Telangana State University	
		Best Poster Award- 1 st	<i>National</i> CSAUA&T, I	<i>Conference a</i> Kanpur	t 2017
		Best Poster Award- 1 st		Conference a Agricultural Research gapura, Jaipur	
		Award- 1 st	National S Agricultural Bhagalpur, Bi	University, Sabour	r 2018 ;
		Best Poster Award 3 rd Prize	National Cor Kanpur	nference at CSAUA&T	2017
		International A	Award		
		Name		Agency	Year
		Agriculture Ki Initiatives (AK		Indo-US Agriculture Knowledge Initiatives work-plan	2008
11	Publications since	Items		Number	
	joining CSAUA&T	Books:		04	
	(give numbers only)	Technical Bu	letins:	00	
		Review Articl	es:	00	
		Research Pap	ers:	135	
		National:		111	
		International:		14	
		Popular articl	es:	10	
		Others (specify):	1	
		Practical man	ual	02	
		Book Chapter	ſ	19	
12	Books published	Title	Authors		ear of ablication

		Sustainable disease management of agricultural crops. (pp 1 – 405.	Biswas, S and Singh S. R.	1,	Daya Publishi House, Delhi ,	New		2010
		Organic Farming and management of Biotic stresses" Pp 1 - 662.	Biswas, S and Sami Pal		Biotech Book Publishe New De	ers,		2014
		Important diseases of pulse crop and their sustainable management. Pp 1 -551.	S. K. Bisy Santosh Kumar an Girish Chandra (2015).	, i	Biotech Book Publishe New De	ers,		2015
		Objectives Master Blaster of Plant Pathology (For JRF, SRF, NET, ARS etc.) . Pp 1 - 511.	Prof. S. K Biswas, Arshad Husain, Shivam Kumar an Dr. Kisha Lal (2021	nd in	Biotech. Book Publishe New I (ISBN : 81-7622 5)	ers, Delhi. 978-	2	2021
13	Technical bulletins published	Authors Publisher Year of Publication						
14	List of ten best papers published in National Journals (>5 NAAS rating Journals) during last	Title	Year	Auth	ior(s)	Journa with volum page numbe	e &	NAAS Journal ID/Rati ng
		Biochemical changes in wheat induced by Chaetomium globosum against spot blotch pathogen.	2003	K. Agg	astava, D., arwal, Praveen, and	India Phyto ology 56(4) – 379	opath 7, :374	5.90

Characterization of antifungal metabolites of Chaetomium globosum Kunze and their antagonism against fungal plant pathogens.	2012	Biswas, S. K., Aggarwal, Rashmi, Srivastava, K. D., Sangeeta Gupta and Prem Dureja	Journal of Biological Control, 26(1) : 70- 74	5.34
Influence of date of sowing on occurrence of spot blotch and yield of wheat varieties in eastern Uttar Pradesh.	2010	Biswas, S.K. and Srivastava, S. S. L.	Indian Phytopath ology 63(2):203 – 206.	5.90
Evaluation of Chaetomium globosum as an inducer of resistance against spot blotch pathogen of wheat	2002	Biswas, S. K., Srivastava, K. D., Aggarwal, R. and Singh, D.V. (2002).	Indian Phytopath. 55(4): 510-512.	5.90
Induced Resistance in Potato against Late Blight Caused by <i>Phytophthora</i> <i>infestans</i> (Mont.) De Bary, Through Calcium Chloride.		Surjeet Kumar, S. K. Biswas, Virendra Kumar, Kishan Lal, Anuj Bansal and V. Tilak Chowdary	Int.J.Curr. Microbiol. App.Sci . 6(8): 410- 417	5.38
Induced Resistance in Potato against Early Blight Caused By <i>Alternaria solani</i> (Sorauer) Through Plant Extracts as Inducer.	2017	Virendra Kumar, S. K. Biswas, Kishan Lal, Devash Nagar and V. Tilak Chowdary	<i>Int.J.Curr.</i> <i>Microbiol.</i> <i>App.Sci</i> (2017) <i>6</i> (8): 1888- 1898	5.38

	Biochemical evidence of defence response in plant induced by bio-agents against brown leaf spot pathogen.	2008	Kumawat, G. L., Biswas, S. K. and Srivastava, S. S. L.	Indian Phytopath ology, 61(2): 197-203.	5.90
	Effect of biotics, abiotic and botanicals inducers on crop growth and severity of brown spot in rice.	2010	Biswas, C., Srivastava, S. S. L. and Biswas, S. K. (2010).	Indian Phytopath ology, 63(2): 187 – 191.	5.90
	Evaluation of antibiotics in combination with chemicals for management of bacterial blight of paddy [Xanthomonas oryzae pv oryzae(Ishiyama) Dye]	2009	Biswas, S. K., Rai, M. and Srivasatva, S. S. L.	Indian Phytopath ology, 62(1): 126-128.	5.90
	Evidences of variable response to spot blotch in different wheat varieties.	2015	S. K. Biswas, P. K. Sahu, Javed Bahar, Amarendra Kumar, Santosh Kumar and Charul Kanchan (2015).	The BioScan, 10(4): 1695- 1699.	5.26
	Impact of Bio- Fertilizers for the Management of Spot Blotch Disease and Growth and Yield Contributing Parameters of Wheat.	2015	Biswas, S. K., Uma Shankar, Santosh Kumar, Amarendra Kumar, Virendra Kumar and Kishan Lal	Journal of Pure and Applied Microbiol ogy, 9(4) : 3025-3030	5.00
List of ten best papers published in National Journals	Title	Year	Author(s)	Journal with volume & page	NAAS Journal ID/Rati

(>3 NAAS rating

page number ng

Journals) during last 10	Biochemical changes associated with induction of resistance by Trichoderma spp. in paddy against brown spot disease.	2010	Biswas, C., Srivastava, S. S. L. and Biswas, S. K. (2010).	. ,	5.90
	Influence of seed treatment with biocides and foliar spray of fungicides for management of brown leaf spot (Drechslera oryzae) and sheath blight (Rhizoctonia solani) of paddy.	2008	Biswas, S. K., Ratan, V., Yadav, R. and Srivastava, S. S. L. (2008).	ology,	5.90
	Effect of organic amendment on population of soil micro flora and soil borne diseases.	2011	Mohd. Rajik, Pathak, S.P., Biswas, S.K. and Naresh, P. (2011).	Indian Phytopath ology, 64 (3): 280- 285	5.90
	Sustainable integrated approach for management of early blight and their effect on crop growth parameters in tomato.	2016	Yogesh Mishra, S. K. Biswas, Kishan Lal, Prem Naresh, Amlan Sushree and Narendra Kumar (2016).	The Bio Scan.11 (1): 133- 139	5.26
	Agro- ecologically disease management approach of late blight of potato with plant extracts.	2015	Devesh Nagar, S.K. Biswas, Ravindra Singh, Morajdhwaj Singh, Jaskaran Singh, Virendra Kumar and Kishan Lal	The BioScan, 10 (4): 1849- 1854.	5.26

Development of suitable package using bio- fertilizers for management of late blight of potato under climate change.	2016	Morajdhwaj Singh, Biswas, S.K., Kishan Lal, Devesh Nagar, Jaskaran Singh and Prem Naresh (2016).	Journal of Pure and Applied Microbiol ogy, 10(1) : 761 – 768.	5.00
Epidemiological studies of late blight of potato [Phytophthora infestans (Mont.) be Berry] and its correlation with disease severity.	2013	S. K. Biswas, Ajay Rawat and Praveen Kumar (2013).	51(2):235- 242.	4.90
Resistance to wheat spot blotch induced by crude extract of Chaetomium globosum and mildly virulent strain of Drechslera sorokiniana.	2011	Biswas, S. K., Srivastava, K. D. and Biswas, C. (2011).	Mycopath ol. Res.	4.90
Integrated disease management approaches for control of late blight of potato and enhancing the growth of potato.		Sumit Kumar, S. K. Biswas and H. G. Prakesh (2018).	<i>Journal of</i> <i>Biological</i> <i>Control</i> , 32(4): 264- 269, DOI: 10.18311/jb c/2018/178 90	5.34
Integrated effect of oil cakes, bio- agents and nematicide on root knot nematode and root nodulation in lentil	2016	Prem Shankar, Prem Naresh, S.K. Biswas Santosh Kumar, Amarendra Kumar, and Erayya (2016).	Journal of Pure and Applied Microbiol ogy, 10(4) : 2949- 2955.	5.00

		Molecular and antagonistic variability of Trichoderma atroviride against legume crop pathogen in Uttar Pradesh.	2013	Anuradha Singh , Mohd Shahid, Mukesh Srivastava and S. K Biswas (2013).	Internatio nal Journal of Bio- resource and Stress Managem ent. 4(4):582- 587.	4.65
16	List of ten best publication in International Journals during last 10 years (ISI impact factor)	Title Slow wilting component in pigeonpea (Cajanus cajan (L.) Millsp.)	Year 2010	Author(s) Sinha, Parimal and Biswas, S. K. (2010).	Journal with volume & page number European Journal of Plant Pathology, 128 (4) : 503-509.	NAAS Journal ID/Rati ng 7.49
		Biochemical evidences of defence response in tomato against Fusarium wilt induced by plant extracts.	2012	Kahkashan Arzoo, Samir Kumar Biswas and Mohd. Rajik (2012).	Plant Pathology Journal 11 (2) 42-50.	7.29
		Variable disease response to spot blotch in different wheat varieties and it assessment at biochemical and genetics level.	2016	Biswas, S. K., Md. Rajik, Muneeshwa r Sharma, Prem Naresh, Upesh Kumar, Kishan Lal and Ravindra Singh (2016).	Plant Pathology Journal, 15 (2): 57- 64.	7.29
		Synthesis of Defense Enzymes in Potato in Induced Resistance against Late Blight using Inorganic Chemicals as Inducer.	2017	Rakesh Kumar, Samir Kumar Biswas, Virendra Kumar, Kishan Lal, Upesh Kumar and Vallabhaneni Tilak Chowdary	Plant Pathology Journal, 16 (3-4): 130- 137.	7.29

Inductions of defense response in tomato against Fusarium wilt through inorganic chemicals as inducers.	2012	Biswas, S. K., Pandey, N. K. and Mohd. Rajik (2012).	Journal of Plant Pathology & Microbiol ogy, 3 (4): 1-7	0.42 (impac t factors) 4.68 (Index Coperni c us value)
Biochemical basis of defense response in plant against Fusarium wilt through bio- agents as an inducers.	2012	Mohd. Rajik and S.K. Biswas (2012).	African J. of Agril. Research, Vol. 7(43), pp. 5849- 5857,13	0.263 (impact factors as per internati o nal Journal
Variability in morphology and biochemical constituents in Wheat germplasm with special reference to spot blotch.	2018	Surdeep K Verma, S K Biswas, Virendra Kumar, Kishan Lal, Santosh Kumar, Javed Bahar and Charul Kanchan	Bangladesh J. Bot. 47(4): 855- 862,	6.21
Induced synthesis of defense molecules in tomato (<i>solamum</i> <i>lycopercicum</i> 1.) Against fusarium wilt through plant extracts.	2019	Samir Kr Biswas, H.G. Prakesh, Ram Palat and Javed Bahar (2019).	Bangladesh J. Bot. 48 (1): 169 - 175.	6.21
Evaluation of inducers in systemic acquired resistance for management of brinjal Phomopsis blight.	2020	Surender Kumar, *Samir Kumar Biswas, Har Gyan Prakesh and Devendra Pratap Singh (2020).	Plant Pathology Journal, 19 (1):54-65	7.29
Biochemical mechanism of resistance to Alternaria blight in different varieties of wheat.	2011	Mishra, V. K., Biswas, S. K. and Mohd. Rajik (2011).	Internatio nal Journal of Plant Pathology, 2 (2): 72- 80.	

		Sustainable Integrated Approach for Management of Fusarium Wilt of Tomato Caused b Fusarium oxysporum f. sp. lycopersici (Sacc.) Synder and Hanse)	Ravindra Singh, S. Biswas, Devesh Nagar, Jaskaran Singh, Morajdhw Singh Yogesh Kumar Mishra (2015).	K. e Agr e Res 4 (1 - 14	tainabl ricultur earch, 1) : 138 47.	
		Biochemical changes in relation to brown leaf spot (Drechslera oryzae) resistand in different rid genotypes.	t ce ce	K. Bisen, K. Biswa Virendra Kumar, Kishan L Rakesh Kumar a Nand Kumar	as, Plan Stud (2) al, nd	dies. 4 : 81-91	
		during Induce Resistance agains	es 2017 ed st of nt	Virendra Kumar, S Biswas , V Tilak Chowdary Kishan La and Prem Naresh (2017).	. K. Scie V. Res Rep y, 16(.	rnal of entific earch & ports. 1): 1-11	4.44 ISSN: 2320-0227
	Membership of the Professional Societies	 Life Member Delhi-110012 Life Member Delhi-110012 Life Member Calcutta, Koll Life member Pathology, U Life member Agriculture & Life Member Sciences, Luc Life Member Technologies 	of Society of Indian W kata of Indian daipur. of Indian S t Technolog of Uttar Pr cknow, U.F of Bioved	of Plant F Iycological Society of ociety for S y, Meerut. adesh Aca Research I	Protection I Society, of Myco Scientific demy of Institute co ad.	Science Univers blogy an Develop Agricult	s, New ity of d Plant oment in cural ulture,
18	Conference/Seminar/ Symposium attended in the last 10 years (Name/Place/Year)	Name 2nd International Conference	Place Prof. Jay Telangana Agricultura University Hyderabad	,	Year 2015	Work Lead Lectu Prese	

National Conference	Rajmata Vijayaraje Scindia Krishi Viswa Vidyalaya, Gwalior	2015	Lead Lecture
National Conference	Prof. Jayashankar Telangana State Agricultural University, Rajendranager, Hyderabad (Telangana)	2016	Presentation Lead Lecture Presentation
International Conference	Rajasthan Agricultural Research Institute, Durgapura, Jaipur, Rajasthan.	2018	Lead Lecture Presentation
National Conclave	CSA University of Agriculture & Technology, Kanpur 208002.	2019	Lead Lecture Presentation
59 th Annual Meeting and National Symposium of Indian Phytopatholo gical Society	Department of Biological Science, Rani Durgavati University, Jabalpur – 482001	2007	Invited Lecture
National Conference	Institute of Agricultural Sciences, Banaras	2010	Invited Lecture
	Hindu University, Varanasi		
Mid-eastern Zonal symposium	C.S.A.U.A.& T. Kanpur	2011	Invited Lecture
18 th Indian Agricultural Scientists & Farmers'	Bioved Research Institute of Agriculture, Technology and Sciences, Allahabad,	2016	Invited Lecture
12 th National symposium	Uttar Pradesh Krishi Viswa Vidyalaya, Pundibari, Cooch Behar	2017	Invited Lecture
Invited lecture in College	S.N.Sen Balika Vidyalaya P. G. College, Kanpur	2017	Invited Lecture
12 th National Symposium	Uttar Banga Krishi Viswa Vidyalaya, Pundibari, Coach Bihar, West Bengal	2017	Invited Lecture

		KVK Scientist training programme Student training programme under CAAST project Training	Agricul Techno	on, C ity ure ogy, 208002. Iniversity Iture	&	2018	Leo Inv Leo	vited cture vited cture
		programme under CAAST project National	Departi Universi Agricul Techno	ment, C sity Iture	CSA of &	2014	Leo	ster
		Conference	Researc Rajendr Hyderal	h, anagar,	ee	2014		esentation
19	Conference/Seminar/ Symposium organized as President/Co- ordinator/Secretary (Name/Place/Year)	symposium o crop protectio agriculture Sce Councillor	Organized Mid-eastern Zonal C.S symposium on "Sustainable Uni crop protection in changing Agr agriculture Scenario" as Zonal Tec				of and	Year 2011
20	Foreign Countries visited	CountryYearPurposeOhio State University, Columbus,2008Indo-US KnowledgeAgricultur Initiative			A Capacity			
21	Training Organized in the last 5 years	 A. Summer So 1. Training on " by Trichoder conducted a University o 23rd February 2. Training bio-agent & at Departme 	The role ma spp. i at Depa f Agricu 7 to 22 nd on "Isola z its rol nt of H	e of seco in the ma artment lture & April, 20 ation of a e in c Plant Pa	ondar anag of Tec 10. antif lisea atho	ry metabo ement of c Plant Pa hnology, ungal meta uses manag logy CSA	disea tholo Kanj aboli gemo	ites from ent" held niversity
		 of Agriculture & Technology, Kanpur from 19th Au 18th October, 2010. 3. Training on "Extraction of secondary metabolites bio-agent & its role in diseases management" Department of Plant Pathology CSA Univer Agriculture & Technology, Kanpur from 12th Augus 11st November, 2011. 				^h August to ites from ent" held at iversity of		

1		Торіс	Duration & Date
		Cultivation of Mushroom	08 - 13 September, 2014
		Cultivation of Mushroom	10 -15, November, 2014
		Cultivation of Mushroom	12 – 17 January, 2015
		Cultivation of Mushroom	09 – 14 February, 2015
		Cultivation of Mushroom	27 th July - 01 st August,
		Cultivation of Mushroom	24 th – 29 th August, 2015
		Cultivation of Mushroom	$05^{\text{th}} - 10^{\text{th}}$ October, 2015
		Cultivation of Mushroom	04-09 January, 2016
		Cultivation of Mushroom	08-13 February, 2016
		Cultivation of Mushroom	25 July -30 July, 2016
		Cultivation of Mushroom	26 – 31 August, 2016
		Cultivation of Mushroom	23–28 September, 2016
		Cultivation of Mushroom	15–20 November, 2016
		Cultivation of Mushroom	01–06 December, 2016
		Cultivation of Mushroom	26–31 January, 2017
		Cultivation of Mushroom	13–18 February, 2017
		Cultivation of Mushroom	24- 29 th July, 2017
		Cultivation of Mushroom	21- 26 th August, 2017
		Cultivation of Mushroom	11–16 th September, 2017
		Cultivation of Mushroom	06–11 th November, 2017
		Cultivation of Mushroom	04–09 th December, 2017
		Cultivation of Mushroom	29.01.18–3.2.18, 2018
		Cultivation of Mushroom	27.8.18–1.9.2018
		Cultivation of Mushroom	24.9.18 - 29.9.18
		Cultivation of Mushroom	12.11.18 - 17.11.18
		Cultivation of Mushroom	03.12.18 - 8.12.18
		Cultivation of Mushroom	28.1.19 - 2.2.19
		Cultivation of Mushroom	26.8.19 - 31.8.19
		Cultivation of Mushroom	16.9.19 - 21.9.19
		Cultivation of Mushroom	4.11.19 - 9.11.2019
		Cultivation of Mushroom	2.12.19 - 7.12.19
		Cultivation of Mushroom	20.01.20-25.01.20
		Cultivation of Mushroom	15.02.21 - 20.02.21
		Cultivation of Mushroom	22.03.21 - 27.03.21
22	Training attended in the last 5 years	Training on Formulation of Winr Proposal" conducted by U.P. Council Lucknow during December, 09 – 13, 20	of Agricultural Research,

23	Externally funded projects handled (Title/Agency/Duratio n/Amount)	Title	Funding agency	Year	Amount (Lakh)
		Establishment of bio- control Laboratory (As Co-PI)	National Horticulture Mission & UPCAR	2009-11	80.00
		Plant disease Clinic. (As Co-PI)	National Horticulture Mission & UPCAR	2009-11	19.0

		Evaluationofdifferentfungicideson bio-efficacy andphytotoxicity againstmajordiseases ofchilliandtomato(EarlyBlightandLateBlight)AutonomousRobotforCropMonitoringandLocalisedPestNeutralisation	Indofil Chemical Company, Mumbai DST Sponson (In collabor n with I Kanpur)	red ² ratio IT,	011-12	6.00 Lakhs Rs. 196 lakh
24	List of Current research projects	Name Funding Agency			nt Sancti	oned
		DST Sponsored (In	Zannur)	Rs. 196	lakh	
25	Patents held		(Xalipul)			
26	Varieties/Technologie s developed in the last 10 years	collaboration with IIT, Kanpur)Title/Year- Nil1. Five IPM modules developed, base on occurrence diseases, crop rotation, cropping system, soil types, so economic status etc. for management of chickpea wilt different places of Uttar Pradesh.2. Applications of inorganic chemicals, secondary metaboli				il types, socio- hickpea wilt at ary metabolites, r in induced brown leaf spot f sonalika, WH spect to higher Pradesh. with fungicide ainst brown leaf pea wilt using with Kalisena k of October to nce at Kanpur

spray with T. viride) for management of late blight of potato and increased crop yield Under Climate Change.
8. Developed IDM practices using seed treatment with T. harzianum + soil application of neem cake powder + foliar spray of carbendazim for sustainable management of Fusarium wilt of tomato.
9. Seed treatment and soil application with Azotobacter chroococum was found best out of seven bio-fertilizers viz., PGPR, Trichoderma harzianum, Trichoderma viride, PSB, Rhizobium, Carbandazim, in management of spot blotch of wheat and increasing growth parameters and yield of wheat.
10. Integration of $\frac{3}{4}$ wheat straw + $\frac{1}{4}$ mustard straw + 100gm wheat bran reduced the spawn running, pin head formation and harvesting days of <i>Pleurotus florida</i> and also stimulate the growth, growth parameters and yield of <i>Pleurotus sajor caju</i> .
11. Application of GA ₃ @ 15 ppm and IAA @10ppm reduced the spawn running, pin head formation and harvesting days of <i>Pleurotus florida</i> and also stimulate the growth, growth parameters and yield of <i>Pleurotus florida</i> . The highest amount of phenolic and flavenoid content is found due to GA ₃ @ 15ppm application.
 12. Integration of FYM + Soil + Sand (2:1:1) and FYM +SOIL+ASH (2:1:1) increase water holding capacity, bulk density and reduce the number of days for spawn running, pin head initiation and harvesting days and also increase the yield and yield parameters and net returns.
 13. Provided the concept of Income generation through Mushroom Training to Farmers, youths, business man, housewife etc. from Nepal and different states of India of around 998 (from 2014 –December, 2019). Resource generation (Rs. 11,45,788.00 from 2014-2019) through training, selling of spawn and fresh mushroom as Nodal Officer, Mushroom Research & Development Centre. 14. Prepared a Casin mixture using FYM, Soil and Sand (2:1:1)
 which resulted reduced pin head initiation days, increase fruiting ability and yield of white button mushroom. 15. Innovation in teaching methods developed through Integration of Student Centre Learning and Teacher Centre
 16. Soil application of FYM + Poultry manure + Tuber treatment with <i>T. harzianum</i>+ three foliar spray with Equation Pro enhanced plant growth, increased crop yield and reduced disease severity of late blight of potato.
17. Seed treatment with bioformulation of <i>T. viride</i> @ 4 % + soil application with vermicompost (1:4) + foliar spray of propiconazole @ 0.1 %) provided protection of spot blotch and increased crop growth and yield of wheat.
18. Integration of Wheat straw + NPK 5mg+ CaCO ₃ 6mg minimized spawn running, pin head formation and harvesting days of <i>Pleurotus sajor caju</i> and also increased

27	Significant		
	contributions in the	i.	Assessed Chaetomium globosum as an antagonist for control
	area of specialization		of spot blotch pathogen (Drechslera sorokiniana) in wheat
	(not more than 5)		and also have growth promoting activity in plant. Scanning
			Electron Microscope (SEM) showed that the conidia of D.
			sorokiniana are distorted and mycelium is lysed by foliar
			spray of crude extract. In addition to biocontrol property, C.
			globosum also proved to be an inducer of induced resistance
			in wheat against D. sorokiniana. SDS-PAGE analysis revealed
			the involvement of new proteins i.e. 110, 105, 38, 35 and 32
			kDa in the induction of host resistance. The crude extract was
			isolated, purified and characterised as Chaetomin, BHT,
			Mollicelin G, Cochliodinol, Chaetoglobosin A and one isomer
			of Mollicelin G from culture filtrate of C. globosum.
		ii	Studies on induced resistance using inorganic chemical (IAA,
			salicylic acid, calcium chloride, di-ammonium potassium
			hydrophosphate, hydrogen peroxide, ferric chloride),
			secondary metabolites, avirulent races, bio-agents, plant
			extract, etc. as inducers against Fusarium wilt of tomato,
			brown leaf spot of paddy and late blight of potato are in well
			progress. Biochemical basis of resistance response has been
			identified and confirmed by co-relation with disease severity.
			Morphological, pathogenic, biochemical and molecular
			variability with reference to spot blotch and Alternaria blight
			have been observed in popular varieties of wheat viz. K 65, K
			9107, K 8027, PBW 343, HUW 234, Sonalika, PBW 443, etc.
			Hard dough stage was found most susceptible to Alternaria

		 blight among different growth stages of wheat which was confirmed by co-relation between disease severity with changing biomolecules in plant. The optimum time of sowing of Sonalika, WH 147, HD 2329, K9107 and HUW 234 is found 15th November to get higher yield and low foliar disease incidence in Uttar Pradesh. iv. Three components of resistance in pigeonpea against wilt were determined. The mechanism of resistance in the genotypes appeared as having a longer incubation period, minimum wilt index and minimum pathogen colonization. v. Molecular variability of isolates of Trichoderma sp. and Fusarium oxysporum f.sp. pisi based on RAPD analysis has been done. Bioformulation of effective bio-agent has been developed and disease management activities were confirmed through field trials in farmer's field at different places of Uttar Pradesh. Shelf life of bioformulation has also been done. Integrated disease management approaches using bio-agents, bio-fertilizers, inorganic chemicals, mushroom compost, plant extracts and fungicides have also developed for brown spot in rice, Fusarium wilt in tomato, spot blotch in wheat, early & late blight of potato, wilt in pigeon pea. 				
28	Participation in the college/university building activities	 NDUA&T Bada Agri Bundelkha Siddharth 	iversity, Kanpur ⁷ , Faizabad cultural Universit and University, Jh University, Siddh icultural Universit	ansi arthnagar		
29	Resource generated	N7				
	during last 5 years	Year	Amount	Scheme		
		2014-15	1,81,262.00	Mushroom Training, Spawn & Mushroom selling		
		2015-16	1,76,129.00	Mushroom Training, Spawn & Mushroom selling		
		2016-17	1,88,972.00	Mushroom Training, Spawn & Mushroom selling		
		2017-18	3,48,370.00	Mushroom Training, Spawn & Mushroom selling		
		2018-19	2,50,830.00	Mushroom Training, Spawn & Mushroom selling		
		2019-2020	2,50,500.00	Mushroom Training, Spawn & Mushroom selling		
		2020-21	1,62,000.00	Mushroom Training, Spawn & Mushroom selling		
30	Any other significant academic/research achievement		-			

 Research Institute in M. Sc. (Plant Pathology) (1995 – 97) c. Senior Research Fellowship by Indian Council of Agricultural Research (ICAR) in Ph. D. (Plant Pathology) (1997 - 2001) d. Qualified National Eligibility Test (NET) conducted by Indian Council of Agricultural Research (ICAR) (1997,
 1998, 1999). 2. Member of selection committee Member of Selection Committee of U. P. Seed Certification Agency, Alambagh, Lucknow (2013 & 2014). Member of selection committee of Research
 Establishment Officer 2016 at IIT, Kanpur Member of selection Committee of Medical Consultant (CSAUA&T) (Male & Female)-2013. Member of selection Committee of Technical Person (CSAUA&T). Member of selection Committee of Field investigator/ Data entry operator/demonstrator (CSAUA&T). 2010 & 2013. Member of selection Committee of SRF under NICRA project(CSAUA&T). Member of selection Committee of SRF/JRF/Skilled labour under adhoc project(CSAUA&T).
 3. Newspaper articles of current importance Hindustan Times : "These biocides are 100 pc seed friendly" 12th August, 2010 Hindustan Times : "Scientists to foretell Crop diseases" and sub heading "Protect potato prior information about early and late blight diseases would help farmers in saving crop and money" 13th August, 2010. Hindustan Times: "Now plant to be immunized against diseases" and sub heading "New find CSA Experts develop the "Induced Resistance Method" that alters plant metabolism" 23th August, 2010. Hindustan Times : "Miracle date for Wheat Crop! November 15" Friday, April 08, 2011. Hindustan Times : "CSA Prof. gets Honour for Biotreatment of Plants, Saturday, March 19, 2011.
 Hindustan "Tika Bachayaga Fasolko" Friday, 01 April, 2011. Hindusthan Times, Lucknow : "Rain Spells death for

		potatoes" page No. 04, January 08, 2012. Times of India, Kanpur "Prevailing weather harming potato crop" page no. 03, January 08, 2012. Times of India, Lucknow, CSA recommends Ways to protect potato, 5 th January, 2014.
	4. S <u>I</u>	pecial assignment
		Sub-editor of Farm Science Journal, Published from CSA University of Agriculture & Technology, Kanpur-208002 from 2002 to 2005.
		Zonal Councillor of Indian Phytopathological Society (Elected)
		Referee of Indian Phytopathological, New Delhi 110012
		Member of Editorial Board of Indian Phytopathological Society, New Delhi -12 (2010)
		Member of Editorial Board of International Journal of Bio- resource and Stress management, Kolkata.
		Associate Editor of University at a Glance-2002, Chandra Shekar Azad University of Agriculture & Technology, Kanpur.
		Participated in 13 th All India Agri Sports Meet–2012 as Team Manager held at Dr. Panjab Rao Deshmukh Krishi Vidyapeeth, Akola, Maharastra from 16 -19 th February, 2011 and student received Gold Medal in High Jump.
		Participated in 14 th All India Agri Sports Meet–2012-13 as Team Manager held at Karnataka Vetenary, Animal & Fisheries Sciences University, Bidar, Nandi Nagar, Karnataka (From March 06 to 10, 2013) and students received 01 silver and 01 bronze Medal in Javllin & 800m race, respectively.
	di	xtra Curricular Activities: (Having 59 certificates from fferent games & sports)
		Best Athlete (Men) of IARI, New Delhi – 1996 Annual Sports Meet of IARI, New Delhi (Long Jump) – 1997
		Annual Sports Meet of IARI, New Delhi (100 m race) – 1997
		Annual Sports Meet of IARI, New Delhi (200 m race) –

ii	
	1997
	Annual Sports Meet of IARI, New Delhi (400 m race) –
	1997
	☐ Annual Sports Meet of IARI, New Delhi (800 m race) – 1997
	☐ District School Championship (400 m race) – 1987
	Zonal School Championship (800 m race) – 1987
	Zonal School Championship (100 m race) – 1987
	△ Annual Athletic Meet of BCKV, WB (Triple Jump) – 1994
	☐ Annual Athletic Meet of BCKV, WB (Long Jump) – 1994
	△ Annual Athletic Meet of BCKV, WB (100 m race) – 1994
	△ Annual Athletic Meet of BCKV, WB ($4x100 \text{ m relay}$ race) – 1994
	☐ Annual Athletic Sports Meet (Broad Jump) – 1987.
b.	Football :
	Highest Scorer in Intra Faculty Football Tournament– 1994-95
	☐ Inter University Football Tournament held at Banaras Hindu University during the year 1993 – 94.
	Inter University Football Tournament held at L.N.
	Mithela University during the year 1994 – 95.
	Annual Sports Meet of IARI, New Delhi (Football,
	Winner) – 1997.

Signature with date