CIRRICULAM VITAE



Dr. S. K. Singh

M. Sc. (Ag), NET, Ph.D., F.A.T.D.S., F.S.W.E.F.T., F.H.T.H.S., F.S.R.D.A.

1. General Information

1.1	Full Name	DR. SUNIL KUMAR SINGH
1.2	Date of Birth	01/08/1974
1.3	Gender	Male
1.4	Marital Status	Married
1.5	Nationality	Indian
1.6	Designation	Asst. Professor
1.7	Level and Pay Scale	Level 12
1.8	Address for correspondence	House No. 58 Uday Park Colony
		Pallavpuram Phase-2, Meerut-250 110 U.P.
1.9	Permanent Address	Same as above
1.10	Telephone Number	+91 9410681790 and 7895959905
1.11	E-mail	drsksingh140@gmail.com

2. Academic Qualification (Graduation Onward)

Examination	Univ./Institute	Subject	Year of	Division	
			Passing		
Graduate	CCS Univ. Meerut,	Agriculture	1998	First Div.	
Degree	UP				
Post Graduate	B.H.U. Varanasi, UP	Genetics& Plant	2000	First Div.	
Degree		Breeding			
Ph. D. Degree	CSAUA&T, Kanpur	Genetics& Plant	2004	First Div.	
		Breeding			
NET	ICAR/ASRB, New	Plant Breeding	2001	Qualified	
	Delhi				
Title of M.Sc.	Effect of single and	combined treatmen	its of gamma	rays, EMS and	
(Ag) thesis	sodium azide on ger	netic variation in L	Lentil (<i>Lens c</i>	ulinaris Medik)	
Title of Ph.D.	Genetics architectu	•	omponent tra	its in	
thesis	cucumber (Cucumis sativas L.)				
Other	Diploma in Computer Application (DCA) Rashtriya Computer				
	Saksharta mission, Kanpur .				

3. Teaching and Research Experience

S.N.	Name of Post	Name of Institution	From-To	Duration	Total
					Experience
3.1	Asst. Prof.	Nehru Mahavidhalaya Lalitpur	23-08-2004	07 Month,	07 Month,
			to 21-04-	28 days	28 days
			2005	-	
3.2	Asst. Prof.	Sukhdai Smarak Mahavidyalaya	25-08-2006	12 Month	01 Year
		Ratupura Thakurdwara-Moradabad	to 20-09-	25 days	08 months
		•	2007		
3.3	Asst. Prof.	C.C.R.(PG)College,	22-09-2007	04 Year	04 Year
	Level 10,	Muzaffarnagar, U.P.	to 21-09-		
	stage-1	_	2011		
3.4	Senior Asst.	C.C.R.(PG)College,	22-09-2011	05 Year	09 Year
	Professor	Muzaffarnagar, U.P.	to 21-09-		
	Level 11,		.2016		
	stage-2				
3.5	Senior Asst.	C.C.R.(PG)College,	22-09-2016	03 Year	12 Year
	Professor	Muzaffarnagar, U.P.	to 21-09-		
	Level 12,		.2016		
	stage-3				
3.6	Associate	C.C.R.(PG)College,	22-09-2019	01 Year	13 Year
	Professor	Muzaffarnagar, U.P.	to Contd.		
	Level 13,				
	stage-4 (Due)				

4. Academic Staff College Orientation / Refresher Course /Research Methodology Course attended

S.No.	Name of the Course	Place	Duration
4.1	Orientation Programme	ASC, AMU, Aligarh	Four Weeks(28 Days)
			01-28 Feb, 2008
4.2	Refresher Course in Research	ASC, AMU, Aligarh	Three Weeks (18Days)
	Methodology in Agricultural Sciences		23March to 11 April
	(Agriculture Botany)		2011
4.3	Special Summer Course on Human Rights	HRDC, AMU, Aligarh	Three Weeks (21Days)
			24 May to 13 June
			2016
4.4	Environmental Issues: Emerging trends in	Faculty Development	Two Weeks (14 Days)
	Physical, Biological and Social Sciences.	Centre, HNB	12-25 Sept. 2019
		University, Srinagar,	
		UK	
4.5	Online Workshop on Effective	K.J. Somaiya	One Week (06 Days)
	Teaching Tools To Teach	College of Arts&	27April to 02 May
	millennial Learners.	Comm.Mumbai	2020
4.6	Online Faculty Development Programme	SMP Govt. Girls PG	One Week (05 Days)
	on Technical Skills Development: Need of	College, Meerut, UP	23-27 May 2020
	the Hour		

4.7	Online Faculty Development Programme on How to Improve Quality in H.E.Is.	J.K.P.(PG) College, Muzaffrarnagar, UP	One Week (06 Days) 29May-03 June 2020
4.8	Online Two weeks workshop on Comprehensive e- Learning to e- Teaching guide for Administrative Work.	Teaching Learning Centre Ramanujan College ,University of Delhi. sponsored by MHRD, PMMMNMTT	(Two Week Duration) 25 May-05 June 2020

5. Extra Activities at College / University level S.N. Involvement as a Name of Committee/Activity From-to Duration

S.N.	Involvement as a	Name of Committee/Activity	From-to	Duration
5.1	Head	Dept. of Ag. Botany, CCR(PG)College,	18-08-	>12
		Muzaffarnagar, U.P.	2008 to	Years
			Contd.	
5.2	Proctor	Discipline Committee of the College	July	>12
			2008 to	Years
5.2	M 1	A 1 : : C : : : : : : : : : : : : : : : :	Contd.	> 12
5.3	Member	Admission Committee of the College	July 2008 to	>12 Years
			2008 to Contd.	rears
5.4	Member	Games & Sports Committee of the College	July	>12
3.4	Wiemoei	Games & Sports Committee of the Conege	2008 to	Years
			Contd.	Tears
5.5	Co-coordinator	Literal- Cultural Council of the College	July	>07
			2012 to	Years
			Contd.	
5.6	Member	Chikitsa Nidhi Upbhog Pramarshdatri Samiti	2012-	05 Years
		of the College	2017	
5.7	Coach	Basket Ball-male, Appointed by CCS	2014-15	One
		Univ.(North Zone Inter-university		Session
		Tournament 2014-15)Meerut (UP).		
5.8	Programme		2015 to	05 Years
3.0	Officer	N.S.S. Unit-1, C.C.R (PG) College, MZN	2020	US I Cais
5.9	Manager	Kabaddi(Men) Appointed by CCS	2016-17	One
	8	Univ.(North Zone Inter-university		Session
		Tournament at I.P.Univ. Dwarika New		
		Delhi,09-14Nov. 2016)Meerut (UP).		
5.10	Asstt. Controller	CCS Univ. Examination Evaluation-	2014	One
		2014(centre-Hort. Dept.)		Session
5.11	Asstt. Controller	CCS Univ. Examination Evaluation-	2017	One
J.11	1 155tt. Controlled	25-06-2017to 25-07-2017(Centre-	201/	Session
		IInd Floor Library, SCRIET,CCS		Seggion
		Univ. Meerut)		
		Dept.)		
	1	1 Dopt.)	I	

5.12	Asstt. Controller	CCS Univ. Examination Evaluation- 30-04-2018 to 28-05-2018, Centre- IInd Floor Library, SCRIET, CCS Univ. Meerut)	2018	One Session
5.13	Course Coordinator	Mushroom Farming (Ad On Course) at College.	01-10- 2018 to Contd.	>2 Years
5.14	Coordinator	Unnat Bharat Abhiyan	2019 to contd.	>1 year
5.15	Nodal Officer	Committee of the College for scholarship	2017 to Contd.	>03 Years
5.16	Member	Committee of the College for scholarship	2017 to Contd.	>03 Years
5.17	Convener	SC/ST Cell of the College	2015 to Contd.	>04 Years
5.18	Coordinator/PIC	IGNOU Programme Study Centre-39033P C.C.R.(PG) College, Muzaffarnagar, UP	Jan 2020 To Contd.	

6. Books Published by International Publisher

S.N.	Title of Book	Publisher	Year of publicat ion	ISBN No.	No. of Auth ors	Main author/s ole author	
6.1	A Text Book of Seed Technology	Kalyani Publication, New Delhi	2012	978-93- 272-5820- 2	04	Co-author	
6.2	An Objective compendium for Agriculture Competition,	Kalyani Publication New Delhi.	2018	978-93- 272-9335- 7	02	2 nd author	

7. Books Published by National Publisher

S.N o.	Title of Book	Publisher	Year of publicat ion	ISBN No.	No. of Auth ors	Main author/s ole author
7.1	Research Advances in Diversified Agricultural System	Shri Gyan Sagar Publication, Meerut.	2016	978-81- 920370-1- 1	03	Main Editor
7.2	Introductory Biology	Rama Publishing House, Meerut,UP	2017	978-93- 87018— 06-8	02	Co-author
7.3	Bhartiya Sanskriti Evam	Shri Gyan Sagar	2020	978-81-	02	Main

Rashtra Gaurav	Publications	937106-2-	Author	
	(India)	3		

8. Book Chapters Published by National Publisher

S.N o.	Title of Book	Title of Chapter	Publisher	Year of publicat ion	ISBN No.	No. of Auth ors	Main author/s ole author
8.1	Research Advances in Diversified Agricultural System	Application of Plant Tissue Culture in Agriculture	Shri Gyan Sagar Publication, Meerut.	2016	978-81- 920370-1- 1	03	Co- Author
8.2	Green Initiatives and Sustainable Development	Climate Change: Impact and Solution	Learning Media Publication Meerut	2020	978-81- 942503-2- 6	05	Main Author
8.3	Green Initiatives and Sustainable Development	Food Security	Learning Media Publication Meerut	2020	978-81- 942503-2- 6	03	Co- Author
8.4	Green Initiatives and Sustainable Development	Air Pollution: Source, Effects, and mitigation	Learning Media Publication Meerut	2020	978-81- 942503-2- 6	04	Co- Author
8.5	Recent Advancements in Science with Special Reference to Himalaya	Nitrogen: A Key Nutrient for Rice Production	Ancient Publishing House, New Delhi	2020	978-93- 84866-91- 4	05	Co- Author
8.6	Conference Proceeding of One Day International Conference on Advance Materials. 314 pages	Antimicrobial and Cytotoxic Effects of Silver Nanoparticles Synthesized from Waste Extract of Okra Fruit- A review. Pp:145- 157	KLE'S P.C. Jabin Science College Autonomous, Vidyanagar, Hubballi-580031	20 Sep. 2020	9-789354- 081552	05	Co- Author
8.7	Conference Proceeding of One Day International Conference on Advance Materials. 314 pages	Carbon and Graphene Quantum Dots and their Applications in Agriculture, Biomedical and Biotechnological. pp: 287-314.	KLE'S P.C. Jabin Science College Autonomous, Vidyanagar, Hubballi-580031	20 Sep. 2020	9-789354- 081552	07	Co- Author

9. Awards/Fellowship/Patent

S.No.	Name of Award	Organization/Institution	International/ National	Year
9.1	Young Scientist Award	J.C. Bakewar in National Seminar	National	2012
9.2	Fellow Award	A.T.D.S. ,Uttar Pradesh	National	2016
9.3	Fellow Award	S.W.E.F.T., Uttar Pradesh	National	2016
9.4	Fellow Award	H.T.H.S., Uttar Pradesh	International	2017
9.5	Fellow Award	S.R.D.A., Uttar Pradesh	International	2018
9.6	Best Teacher Award	S.R.D.A., Uttar Pradesh	International	2019
9.7	Best Editor Award	H.T.H.S., Uttar Pradesh	International	2019
9.8	Corona Warrior Honour	S.S.M.Edu. Society(Reg) U.P.	National	2020
9.9	Certificate of Appreciation	Dr B.R. Ambedkar Sport Foundation.	National	2020
9.10	Certificate of Appreciation	Iqra Falah- e- Darein Foundation(R)	National	2020
9.11	Certificate of Honour	Hindustan Scouts and Guides Association (Regd.), Uttar Pradesh	National	2020
9.12	Certificate of Appreciation	AADHARSHILA NGO Authorised by Govt.	National	2020

10. Participation in Conferences/Seminars/Workshops/Goshthies etc.

S.N.	International/ National	Title and Organising agency	Date & Year	
10.1	International	Recent trends in Hi-tech Horticulture and Post- Harvest Technology, organised by C S Azad University of Ag. and Technology, Kanpur(U.P.) India.	Feb,4- 6,2004	03Days
10.2	International	Global IPR System and WTO Issues. organised by Intellectual Property Cell, CCS University Meerut (U.P.)India, in collaboration with Council of Science and Technology, U.P. Lucknow.	Nov.16-17, 2013	02Days
10.3	International	Advances in Agricultural and biodiversity Conservation for sustainable Development(ABCD-2017). at Brahaspati Bhawan, C.C.S. University, Meerut, UP. INDIA.	October 27-28,2017	02Days
10.4	National	Akhil Bhartiya Antarvishyak Seminar, organised by Gulab Singh Hindu (PG) College, Chandpur Siyau. Sponsored by U.G.C.	Feb,17- 18,2007	02Days
10.5	National	Global Recession and Indian Economy, U.G.C. Sponsored Organised by S.M.J.N.(PG) College, Haridwar.	Dec 26-27,2010	02Days
10.6	National	Quality Seed Production of Spices	.March,27-	02Days

		,Medicinal and Aromatic Plants Organised	28 ,2010	
10.7	National	by Amar Singh College BulandShahr U.P. Emerging Trends in Input Management for higher Agricultural Productivity Organised by Japan College BulandShahr U.P.	Feb,26-27, 2012	02Days
10.8	National	by Janta College ,Bakewar (Etawah)U.P Climate Change and Agriculture . Organised by C.C.R.(PG) College , Muzaffarnagar, U.P. Sponsored by Dept. of Science and Technology, New Delhi .	April 10,2012.	01Day
10.9	National	Value Added Functional Foods: Prospects and Future Challenge. Organised by Janta College Bakewar (Etawah) Sponsored by Govt. of Uttar Pradesh.	Feb, 23-24,2013.	02Days
10.10	National	Amelioration of Air Pollution Effects in Agricultural Crops. Organised by C.C.R.(PG) College, Muzaffarnagar, U.P. Sponsored by Dept. of Higher Education, Govt. of Uttar Pradesh.	March ,15, 2016.	01Day
10.11	National	Ek Diwasiya Karyashala organised by Baasmati Niryaat Vikas Pratishthaan aur KVK Saharanpur,	June 09,2016	01Day
10.12	National	Two Days Workshop on Intellectual Property Rights, Rules for Patent in Agriculture(IPR 2016), Organised by SVPUA&T, Meerut and UPCAR Lucknow, UP	16- 17/08/16	02Days
10.13	National	Recent Advances in Diversified Agriculture System, at CCR (PG) College, Muzaffarnagar (UP) Organised by Research and Education Development Society, Meerut, UP	Feb., 20- 21, 2016	02Days
10.14	National	Natural Resources Management for Sustainable Agriculture, at JV College, Baraut (Baghpat) UP, Organised by Agriculture Technology Development Society, Ghaziabad, UP		01Day
10.15	National	Intervention of Climate Change in Sustainable Development of Agriculture, Food and Nutrition Security and its Amelioration. Organised by Society for World Environment, Food and Technology. Meerut	March 24- 25, 2017	02Days

10.16	National	Livestock Centric Rural Economy: opportunities, Challenges and solutions. Organised by CCR(PG) College, MZN.	Feb 20, 2019	01Days
10.17	National Online Workshop	Effective Teaching Tools To Teach millennial Learners. Conducted by KJ Somaiya College of Arts& Commerce,.	27 April to 02,May 2020	06Days
10.18	National Webcon	Agriculture Production & support system managing Covid-19 pandemic: Experience sharing & Strategies. C.S.A.U.A&T, Kanpur, Uttar Pradesh	06-08 May 2020	03Days
10.19	National Webinar	Relevance of the sermons of Tathagat Buddha in present scenario by SN VV, Varanasi, Uttar Pradesh	07 May 2020	01Day
10.20	National Webinar	Pandemic and Epidemic: Shaping of Polity, Society and Economy Across the Globe. By Dr B.R. Ambedkar Univ. Agra	10-11 May 2020	02 Days
10.21	International Webinar	Application of Chanakya Niti in Modern Education.	11 May 2020	01Day
10.22	National Webinar	COVID-19 and Agriculture. By RCI, UBA IIT, Roorkee, Uttrakhand	16 May 2020	01 Day
10.23	International E-Conference	Corona Pandemic Lockdpwn: A blessing Sustainability. By BVRC & MBGD Coll. of Comm. (Mumbai)inAssoc. with Jalbiradari, Maharashtra Core Team	17 May 2020	01Day
10.24	Nationwide Campaign	A Nationwide COVID-19 Public Awareness Campaign, By N.S.S. M.J.P.Univ. Bareilly, UP	17 May 2020	01Day
10.25	National Online Workshop	Research Methodology, Statistical Techniques & Data Analysis using MS Excel. by Tilak College of Sci. & Comm. Vashi, Navi Mumbai	18-20 May 2020	03Days
10.26	National Webinar	Assessment and Evaluation in the present Scenario: Challenges and Strategies. By H.N.B. Garhwal Univ. Srinagar, U.K.	29 May 2020	01 Day
10.27	National Workshop	Nutrient Management Options for Boosting Organic Agriculture by MGC Fatehgarh Sahib, Punjab.	28-29 May 2020	03Days
10.28	Quiz on Env. Day	World Environment Day by Manyavar Kashiram Govt. Degree College, Saddeq Nagar, Nandgarm Ghaziabad, UP	05 June 2020	NA
10.29	Corona Awareness Quiz	By J.V.C. Baraut, Baghpat, UP	08 June 2020	NA
10.30	National webinar	Aapda me Awsar Tarashata Atmanirbhar Bharat by IQAC Rajkiya Mahila	14-15 June 2020	02Days

		Mahavidyalaya, Badaun		
10.31	International	Post COVID-19 Research Advancement in	15-16 June	02Days
	Webinar	Arena of Agricultural, Environmental and	2020	
		Life Sciences by REDS, Meerut & C.C.R.(PG)		
		College, Muzaffarnagar, UP		
10.32	National	Significance of Tourism, Art and Handicraft	30 July	01 Day
	webinar	in the Economic Development in country.	2020	
		Organised by Govt PG College, Chharra,		
		Aligarh, Uttar Pradesh		
10.33	National	Transformation of an Impoverished village	10 August	01 Day
	webinar	into a Model of Development. Organised by	2020	
		RCI, UBA, IIT Roorkee.		
10.34	National	Psycho-Socio Impact of Pandemic COVID	15 August	01 Day
	webinar	19 on Society. Organised by Dept of	2020	
		Sociology, SGRR(PG) College, Dehradun		
10.35	International	Psychological Well-Being among Youth	26 August	01 Day
	webinar	during COVID-19 by USERC, Govt of	2020	
		Uttarakhand collaboration with AIIMS		
		Rishikesh, U.K.		
10.36	National	Changing Scenario of Vegetable Production	28 August	01 Day
	webinar	& Marketing in Pandemic Period Organised	2020	
		by Coll. Of Hort. SVPUA&T, Meerut, UP		
10.37	National	Cultivation of Medicinal and Aromatic	01 Sept.	01 Day
	webinar	Plants: An Innovative efforts towards	2020	
		sustainable development. By B.A.U. Sabour,		
10.00	27 1 1	Bhagalpur, Bihar	10.7	0.1.75
10.38	National	National Education Policy-2020: Future	18 Sept.	01 Day
	webinar	Prospects. By C.C.R.(PG) College,	2020	
10.00		Muzaffarnagar, UP	• • •	0.1.75
10.39	International	New Horizons in Chemical Sciences &	29 Sept.	01 Day
	webinar	Technology. by C.C.R. (PG) College,	2020	
10.40	National	Muzaffarnagar, UP. Recent Advances in Material Science and Nano-	01 Oct.	01 Dozz
10.40	webinar	Technology. By C.C.R.(PG) College,	2020	01 Day
	weomar	Muzaffarnagar, UP	2020	
		iviuzaiiainagai, Oi		

11. Member/Office Bearer of societies/organizations

S.N.	Position	Name of the society/organisation	From
11.1	Life member	Society for Recent Development in Agriculture(SRDA), U.P.	
11.2	Life member	Society for Scientific Development in Agriculture and Technology	
		(SSDAT).	
11.3	Life member	Research and Education development Society(REDS).	2012
11.4	Life member	Agricultural Technology Development Society(ATDS).	2016
11.5	Life member	Society for World Environment, Food and Technology	2017
		.Meerut	

11.6	Secretary	Research and Education development Society(REDS).	2012
11.7	Joint Secretary	Agricultural Technology Development Society(ATDS).	2016

12. Involvement in organizing conference/seminar etc.

S.N	As a Organising	Title of the conference/ Seminar etc.	Year
12.1	Organising Secretary	National Conference on Recent Advances in Diversified Agriculture System. Organised by REDS	Feb 20- 21,2016
12.2	Co-Convener	Intervention of Climate Change in Sustainable Development of Agriculture, Food and Nutrition Security and its Amelioration. Organised by SWEFT	March 24-25, 2017
12.3	Member	Advisory Board of National Conference,. Organised by C.C.R.(PG) College, Muzaffarnagar, U.P., Sponsored by Dept. of Higher Education, Govt. of Uttar Pradesh.	March 15, 2016
12.4	Member	Advisory Board of National Conference,. Organised by C.C.R.(PG) College, Muzaffarnagar, U.P., Sponsored by Dept. of Higher Education, Govt. of Uttar Pradesh.	Feb 25, 2017
12.5	Member	Advisory Board of National Conference, Organised by C.C.R.(PG) College, Muzaffarnagar, U.P., Sponsored by Dept. of Higher Education, Govt. of Uttar Pradesh.	Feb 18, 2020
12.6	Organising Secretary	International Webinar organised by REDS in association with UBA Cell C.C.R. (PG) College, Muzaffarnagar, UP.	June 15&16, 2020
12.7	Co-Convenor	National Webinar on National Education Policy-2020: Future Prospects. By C.C.R. (PG) College, Muzaffarnagar, UP.	18 Sept. 2020
12.8	Member	International Webinar on New Horizons in Chemical Sciences & Technology. by C.C.R. (PG) College, Muzaffarnagar, UP.	29-09- 2020

13. Editor/Chief editor etc. of Journal/ Magazine etc.

S.N.	Involvement as a	Name of the Journal/ Magazine etc.	From
13.1	Editor-in-Chief	Agriways: A multidisciplinary journal	2013
13.2	Associate Editor	International Journal of Agriculture Invention	
13.3	Editor-in-Chief	Krishi Path: A multidisciplinary Magazine	2019

14. Research papers Publication

S.N	Particular of papers	Year	ISSN	Peer Reviewed/UGC Approved
14.1	S. K. Singh and J.P. Lal. Response of selection for grain yield in mutagenic population in lentil (<i>Lens culinaris</i> Medik) <i>Prog, Agri.</i> , 1(1):59-62.	2001	0972- 6152	Peer Reviewed NAAS: 4.29
14.2	Santosh Kumar, I.D. Tyagi, S. K. Singh and B. Singh. Analysis of fodder yield components in segregating generation of cow pea (<i>Vigna unguiculata</i> L. Walp). Prog. Agri., 2 (1): 22-25.	2002	0972- 6152	Peer Reviewed NAAS: 4.29
14.3	B. Singh, N. Singh and S. K. Singh. Effect of Phytochromes with different method of application on growth and yield in tomato (<i>Lycopersicon esculentum</i> L.) <i>Prog. Agri,</i> 3 (1/2) :33-35.	2003	0972- 6152	Peer Reviewed NAAS: 4.29
14.4	Ram Vilash Kamal, J.R. Yadav, B. Singh, S.K. Tiwari and S. K. Singh. Correlation and path coefficient analysis in Okra [Abelmoschus esculentus L. Monch] Plant Archives, 3(1):299-302.	2003	0972- 5210	Peer Reviewed NAAS: 4.41
14.5	Gaurav Kumar, J.P. Srivastava & S. K. Singh. Inheritance of yield and component traits in brinjal (<i>Solanum melongena</i> L.), Veg. Sci., 31 (1):26-29.	2004	0970- 6585	Peer Reviewed NAAS: 4.98
14.6	S.V. Singh, S. K. Singh, Saurabh Verma, L.P. Tiwari & S.P. Singh. Genetic Variability and gene effects on quantiative traits of bread wheat (<i>Tricticum aestivum</i> L.) <i>Progressive Research</i> , 4 , (2): 201-203.	2009	0973- 6417	Peer Reviewed NAAS: 3.84
14.7	S. K. Singh, S.V. Singh and J.P. Srivastava. Study on combining ability in cucumber (<i>Cucumis sativus</i> L). <i>International Journal of Plant Science</i> 7 (2):248-252.	2012	0973- 1547	Peer Reviewed NAAS: 4.31
14.8	S. K. Singh , G.R. Kishore and J. P. Srivastava. Commercial exploitation of hybrid vigour in cucumber (<i>Cucumis sativus</i> L). <i>International Journal of Plant Science</i> . 7 (2):313-315.	2012	0973- 1547	Peer Reviewed NAAS: 4.31
14.9	Neetu Singh, S. K.Singh , Devendra Kumar&V.K Dwivedi. Analysis of combining ability in tulsi (<i>Ocimum sanctum</i> L) International Journal of Plant Science. 7 (2):266-270.	2012	0973- 1547	Peer Reviewed NAAS: 4.31
14.10	S.V Singh,R.K. Yadav & S. K. Singh. Combining ability Analysis for yield and quality traits under different locations of U.P. in wheat (<i>T.aestivum</i> L) <i>International Journal of Agricultural Science.</i> 8 (2):410-415.	2012	0973- 130X	Peer Reviewed NAAS: 4.98
14.11	Sheoraj Singh and S. K. Singh. Integrated management of collar rot disease of lentil caused by Sclerotium rolfsii. International Journal of Plant Protection.	2012	0974- 2670	Peer Reviewed NAAS: 4.59
14.12	S. K. Singh ,S.V.Singh,D.Kumar & J.P.Srivastava. Genetic variability,heritability and genetic advance in cucumber (Cucumber sativus L).Proceeding of National seminar on emerging trends in input management for higher productivity.Sponsored by NABARD. Organised by Janta College,Bakewar,Feb,26&27 pp:83-85.	2012	NA	Proceeding

14.13	S.V.Singh,R.K.Yadav & S. K. Singh. Gene action for yield and quality traits in wheat (T.aestivum L) Proceeding of National seminar on emerging trends in input management for higher productivity. Sponsored by NABARD. Organised by Janta College, Bakewar, Feb, 26&27 pp:15-17.	2012	NA	Proceeding
14.14	ngh, R.K. Prajapati, S. K. Singh , S. V. Singh, Pawan Kumar And Anuj BansalAssessment of different biocontrol agents and their culture filtrates on growth and sclerotial production of Sclerotium rolfsii. <i>Progressive Research</i> 7(special):69-72.	2012	0973- 6417	Peer Reviewed NAAS: 3.84
14.15	S.V.Singh,R.K.Yadav , S. K. Singh, Lokendra Singh, K. B. Anand and S. R. Singh. Inheritance of yield and its contributing traits in wheat at different locations of U.P. <i>Progressive Research</i> 7(special):379-383.	2012	0973- 6417	Peer Reviewed NAAS: 3.84
14.16	S. K. Singh , S. V. Singh and J.P. Srivastava. Components of variance analysis in cucumber (<i>Cucumis sativus</i> L.). <i>Progressive Research</i> 8(2): 269-272.	2013	0973- 6417	Peer Reviewed NAAS: 3.84
14.17	Neetu Singh and S. K. Singh. Heterosis analysis in Tulsi (<i>Ocimum sanctum</i> L) <i>Progressive Research</i> 8(special issue:part-III):529-535.	2013	0973- 6417	Peer Reviewed NAAS: 3.84
14.18	S. P. Dwivedi, S.N. Singh, A.K. Pandey and S. K. Singh. Studies on vegetative growth, flowering behavior and seed yield of green house cucumber (<i>Cucumis sativus</i> L). <i>Agriways</i> 1(2): 108-112.	2013	2321- 8614	Peer Reviewed NAAS: 2.99
14.19	S. K. Singh , S. V. Singh and J. P. Srivastava. Heterosis and inbreeding depression for yield and its component traits in cucumber (<i>Cucumis sativus</i> L). <i>Agriways</i> 2(1) :47-51.	2014	2321- 8614	Peer Reviewed NAAS: 2.99
14.20	Darshan Lal, Rajeev Kumar, S.K.Singh , B. B.Singh, Anil Kumar & Sanjeev Kumar. Combining ability for yield and yield attributes in Indian mustard(<i>Brassica juncea</i> L.). <i>Agriways</i> , 2(2) :83-88.	2014	2321- 8614	Peer Reviewed NAAS: 2.99
14.21	Pradeep Kumar, Rajeev Kumar, S.K. Singh and Anil Kumar. Effect of fertility on growth yield and yield attributes of Pearlmillet (<i>Pennisetum glaucum</i> L.) under rainfed condition. <i>Agriways</i> , 2(2):89-93.	2014	2321- 8614	Peer Reviewed NAAS: 2.99
14.22	Ravindra Kumar, S.K. Singh , K Srivastava and RK Singh. Genetic variability and character association for yield and quality traits in tomato (<i>Lycopersicon esculentum</i> Mill) <i>Agriways</i> , 3(1) : 31-36.	2015	2321- 8614	Peer Reviewed NAAS: 2.99
14.23	S. K. Singh , S. V. Singh and J. P. Srivastava. Studies on heterosis and inbreeding depression in cucumber (<i>Cucumis sativus</i> L). <i>Agriways</i> 3(2) :107-111.	2015	2321- 8614	Peer Reviewed NAAS: 2.99
14.24	Archana Srivastava and S.K. Singh. Study of Genetic components for yield and quality traits in Bread Wheat (<i>Triticum aestivum</i> L). Agriways, 5(2): 113-117.	2017	2321- 8614	Peer Reviewed NAAS: 2.99
14.25	Hari Om Sharma, Sandeep Kumar, S.K. Singh and Pradeep Kumar.Drug development in relation to specific target: Opportunities and Future Prospects. <i>JETIR</i> , 06(06): 18-27.	2019	2349- 5162	UGC approved, I.F. 5.87

14.26	S.K.Singh , K.P. Malik, Abhishek Singh and Hari Om Sharma. Estimation of genetic variability in Indian mustard (<i>B,juncea</i> L). <i>IJRAR</i> , 07(02):941-947	2020	e-2348- 1269,p- 2349- 5138	Peer Reviewed UGC approved No.43602 I.F. 5.75
14.27	Tanu Shiri, S.K. Singh and S.S. Gaurav. Analysis of Inconsistency Parameters in Okra (<i>A. esculentus</i> L). <i>IJRAR</i> , 07(02):330-335.	2020	e-2348- 1269,p- 2349- 5138	Peer Reviewed UGC approved No.43602 I.F. 5.75
14.28	R.KSingh, S.K. Singh and Abhishek Singh. Genetic variability and component analysis of quantitative traits in Indian mustard (<i>B juncea</i> L), <i>IJRAR</i> , 07(02):330-335.	2020	e-2348- 1269,p- 2349- 5138	Peer Reviewed UGC approved No.43602 I.F. 5.75
14.29	Tanu Shiri, S.S. Gaurav, S.K. Singh , Arvind Kumar, Swati Sharma and Shrashti Teja. Health benefits of nutritive value and qualitative symptoms in okra (Abelmoschus esculentus): A Review, IJERT 9(05): 1082-1085.	May 2020	2278- 0181	Peer Reviewed
14.30	S.K. Singh, Abhishek Singh, K.P. Malik, Shrikant, Babita Patni and Raksha Pal Singh. Agro-morphological variability and Diversity in Indian mustard (<i>B. juncea</i> L.), Agriways 8(1): 15-19.	June 2020	2321- 8614	Peer Reviewed NAAS: 2.99
14.31	Bhattacharyya, S.K. Singh and Babita Patni. Biochemical mechanism to defend salinity stress in cabbage family members. <i>Advance in Crop Science and Technology</i> , 8(1):1000433.(Review Article).	2020	2329- 8863	Peer Reviewed Impact Factor: 1.50

15. ABSTRACTS

- 1. J.P. Srivastava & **S.K. Singh,** (2004). Commercial exploitation of hybrid vigour in Cucumber. International Seminar on Rec. Trends in Hi-tech Horticulture & Post-harvest Technology, Kanpur, Feb, 4-6.
- 2. **S.K. Singh,** Somveer Singh and J.P. Lal (2009). Influence of sodium azide on genetic variation in lentil *(Lens culinaris* Medik). National Symposium on Acheiving Millennium Development Goals: Problems & Prospects, October, 25-26.
- 3. **S.K. Singh,** Somveer Singh and J.P. Lal (2009). Response of EMS treatment of lentil (*Lens culinars* Medik). National Symposium on Achieving Millennium Development Goals: Problems & Prospects, October, 25-26.
- 4. **S.K. Singh,** Somveer Singh and J.P. Lal (2009). Effect of different doses of gamma-rays in later generation of lentil *(Lens culinars* Medik). National Symposium on Achieving Millennium Development Goals: Problems & Prospects, October, 25-26.

- 5. M.P. Singh & **S.K. Singh,** Somveer Singh and J.P. Lal (2009). Impact of various control measures on vegetative growth and development of mungbean.. National Symposium on Acheiving Millennium Development Goals: Problems & Prospects, October, 25-26.
- 6. M.P. Singh and **S.K. Singh,** (2009). Influence of different weed control measures on yield and its attributes on mungbean (*Vigna ratiata* L. Wilzek). National Symposium on Achieving Millennium Development Goals: Problems & Prospects, October, 25-26.
- 7. Subodh Kumar and **S.K. Singh,** (2009). Studies of physical purity and germination of rice (*Oryza sativa* L.) National Symposium on Achieving Millennium Development Goals: Problems & Prospects, October, 25-26.
- 8. Subodh Kumar and **S.K. Singh,** (2009). Analysis of seed viability of rice cultivar Pusa Basmati-1. National Symposium on Achieving Millennium Development Goals: Problems & Prospects, October, 25-26.
- 9. M.P. Singh and **S.K. Singh** (2010). Influence of different levels of nitrogen and spacing on yield and equality of garlic *(Allium sativum L.)*. National workshop on quality seed production of spices, Medicinal and aromatic plants, A.S. College, Lakhaoti, Bulandshahr (U.P.) India. March, 27-28
- 10. **S.K. Singh** (2004). Variability and heritability studies in cucumber, International Seminar on Rec. Trends in Hi-Tech Horticulture & Post-harvest Technology, Kanpur, Feb, 4-6.
- 11. **S.K. Singh,** (2007). Paryavaran evam Vikas, Akhil Bhartiya Antervishyak Seminar, Vartman vaishwik Sandarbh mein Bharat, Feb, 17 & 18 Gulab Singh Hindu (PG) College, Chandpur Siyau (Bijnour) U.P.
- 12. **S.K. Singh,** (2010). Peepli Utpadan Takneek. National workshop on quality seed production of spices, Medicinal and aromatic plants, A.S. College, Lakhaoti, Bulandshahr (U.P.) India March, 27-28
- 13. **S.K. Singh,** (2010). Global recession and Indian Economy, U.G.C. sponsored National Seminar on Recession & Indian Economy at SMJN (PG) College Haridwar, December 26 & 27
- 14 .**S.K.Singh** and J.P Lal (2012).Impact of mutagenic treatments on genetic variation in lentil (*Lens culinaris* Medik) National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:99

- 15. **S.K.Singh**,S.V.Singh & J.P.Srivastava(2012) Study of heterosis in cucumber (*Cucumis sativus* L) National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:110.
- 16. **S.K.Singh**,S.V.Singh & J.P.Srivastava(2012) Study on combining ability in cucumber (*Cucumis sativus* L) National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:110
- 17. **S.K.Singh**, S.V.Singh & J.P.Srivastava(2012) Study of heritability & genetic advance in cucumber (*Cucumis sativus* L) National seminar on emerging trends in input management for higher agricultural productivity. Sponsored by U.P.Govt & NABARD. Organised by Janta College, Bakewar (Etawah) Feb, 26&27 pp:111
- 18. **S.K.Singh**,S.V.Singh & J.P.Srivastava(2012).Components of variance analysis in cucumber (*Cucumis sativus* L) National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:112
- 19. S.V.Singh, R.K.Yadav, **S.K.Singh** &L.P.Tiwari(2012) Gene action for yield and quality traits in wheat (*T. aestivum* L)). National seminar on emerging trends in input management for higher agricultural productivity. Sponsored by U.P.Govt &NABARD. Organised by Janta College, Bakewar (Etawah) Feb, 26&27 pp:111
- 20. N.K.Chaudhary,Ravinder Kumar & **S.K.Singh** (2012).Impact of sulphur fertilization for estimation of leg-haemoglobin and RuBP(RuBiCo) content in Mungbean (V.radiata(L)Wilczek).). National seminar on emerging trends in input management for higher agricultural productivity. Sponsored by U.P.Govt NABARD. Organised by Janta College, Bakewar (Etawah) Feb, 26&27 pp:51
- 21. N.K.Chaudhary,Ravinder Kumar & **S.K.Singh** (2012).Impact of different levels of sulphur fertilization on vegetative growth of Mungbean (V.radiata(L)Wilczek).). National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:51
- 22. N.K.Chaudhary,Ravinder Kumar & **S.K.Singh** (2012).Influence of sulphur fertilization for increasing productivity & profitability of Mungbean (V.radiata(L)Wilczek).). National seminar on

- emerging trends in input management for higher agricultural productivity. Sponsored by U.P.Govt &NABARD. Organised by Janta College, Bakewar (Etawah) Feb, 26&27 pp:53.
- 23. N.K.Chaudhary,Ravinder Kumar & **S.K.Singh** (2012).Impact of sulphur fertilization for enhencing productivity & profitability of Mungbean (V.radiata(L)Wilczek).). National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:55.
- 24. .S.V.Singh, R.K.Yadav, **S.K.Singh** &L.P.Tiwari(2012). Stability analysis for quality traits in wheat (*T. aestivum* L)). National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:63
- 25. S.V.Singh, R.K.Yadav, **S.K.Singh** &L.P.Tiwari(2012).Study on combining ability in wheat (*T. aestivum* L)). National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:63
- 26. N.K.Chaudhary,Ravinder Kumar & **S.K.Singh** (2012).Analysis of leg-haemoglobin and RuBP(RuBiCo) content in Mungbean (V.radiata(L)Wilczek).). National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:71.
- 27. Mamta, N.K.Chaudhary,Ravinder Kumar & **S.K.Singh** (2012).Effect of inorganic fertilizers(NPK)& biocompost on yield of potato crop. National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:73.
- 28. Sheoraj Singh, R.K.Prajapati & **S.K.Singh** (2012).Variability of resistant to collar rot in lentil germplasm. National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:75.
- 29. S.V.Singh, R.K.Yadav, **S.K.Singh** &L.P.Tiwari(2012).Stability analysis for yield and itscontributing traits in wheat (*T. aestivum* L)). National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:78.

- 30. S.V.Singh, R.K.Yadav, **S.K.Singh** & Lokendra Singh (2012). Inheritance of yield and its contributing traits in wheat (*T. aestivum* L)at different locations of U.P. National seminar on emerging trends in input management for higher agricultural productivity. Sponsored by U.P.Govt &NABARD. Organised by Janta College, Bakewar (Etawah) Feb, 26&27 pp:100.
- 31. Sheoraj Singh & **S.K.Singh**(2012). Integrated management of collar rot disease of lentil caused by Sclerotium rolfsii. National seminar on emerging trends in input management for higher agricultural productivity. Sponsored by U.P.Govt &NABARD. Organised by Janta College, Bakewar (Etawah) Feb, 26&27 pp:101
- 32. S.V.Singh, R.K.Yadav, **S.K.Singh** &Lokendra Singh (2012).Study of heterosis and inbreeding depression in wheat over diverse locations of U.P. National seminar on emerging trends in input management for higher agricultural productivity.Sponsored by U.P.Govt &NABARD.Organised by Janta College,Bakewar (Etawah)Feb,26&27 pp:109.
- 33. **S.K.Singh**, G.R.Kishore & Mehi Lal (2012). CLIMATE CHANGE: Its effects on agricultural crops. National conference on climate change and agriculture. Sponsored by Dept. of Science & Technology, New Delhi. Organised by C.C.R. (PG) College, Muzaffarnagar (UP). April, 10 pp:38
- 34. Mehi Lal, Vivek Singh & **S.K.Singh** (2012).Effect climate change in global era on major fungal disease of rice. National conference on climate change and agriculture.Sponsored by Dept. of Science & Technology, New Delhi. Organised by C.C.R. (PG) College, Muzaffarnagar (UP).April, 10 pp:35.
- 35. Ritu Nagdev& **S.K.Singh** (2012). Soil fertility management using spatial technologies- A case study. National conference on climate change and agriculture. Sponsored by Dept. of Science & Technology, New Delhi. Organised by C.C.R. (PG) College, Muzaffarnagar (UP). April, 10 pp:52.
- 36. Gautam, Singh, N.K. Chaudhary, Ravinder Kumar & S.K. Singh (2012). Evaluation of the suitable time & variety of sowing for spring season cotton. National conference on climate change and agriculture. Sponsored by Dept. of Science & Technology, New Delhi. Organised by C.C.R. (PG) College, Muzaffarnagar (UP). April, 10 pp:56.
- 37. N.K.Chaudhary& **S.K.Singh**(2012).Water bodies affect the crops and environment. National conference on Depletion of water bodies and its effect on environment. Sponsored by U.G.C. New Delhi. Organised by J V College ,Baraut,Baghpat (UP).

- 38. S. V. Singh.R. K. Yadav, **S. K. Singh** and L. P. Tiwari (2013). Genetic variability, heritability, genetic advance and correlation studies for yield components and quality parameters in wheat(Triticum aestivum L.). National Seminar on Value Added Functional Food: Prospects and Future Challenges. Organized by Janta College Bakewar, Etawah (U.P.) Sponsored By Govt. of Uttar Pradesh: 23-24 Feb. pp98.
- 39. Sushil Kumar and **S. K. Singh** (2013). Study on nutrients and other substances of organically and conventionally produced foodstuffs. National Seminar on Value Added Functional Food: Prospects and Future Challenges. Organized by Janta College Bakewar, Etawah (U.P.) Sponsored By Govt. of Uttar Pradesh: 23-24 Feb. pp122.
- 40. S. K. Singh (2016). Air Pollution: Effect and Sollution. National Conference on Amelioration of Air Pollution Effects in Agricultural Crops. March ,15, 2016.
 Organised by C.C.R.(PG) College, Muzaffarnagar,U.P. Sponsored by Dept. of Higher Education, Govt. of Uttar Pradesh.pp: 46.
- 41. **S. K. Singh** (2016).**Sutainable Agricultural approaches and Natural resources**. National Conference on Natural Resources Management for Sustainable Agriculture. **October 25,2016** at J. V. College, Baraut, Baghpat(UP) Organised by Agriculture Technology Development Society, Ghaziabad, Uttar Pradesh. .pp: 35.

Declaration

I hereby declare that the information given above are correct to the best of my knowledge and belief.

(S. K. Singh)