

CURRICULUM VITAE



Dr. SHAILESH GODIKA

Professor & University Head

**Department of Plant Pathology
S.K.N. College of Agriculture
(S.K.N. Agriculture University)
Jobner-303329 (Rajasthan)**

Dr. Shailesh Godika

Dr Shailesh Godika joined as assistant professor on 16 November, 1996 at ARS, Navgaon in AICRP (R&M) as Mustard Pathologist. He was associated with the project for 15 years and became Professor in November, 2011. Presently he is working as University head, Department of Plant Pathology, at SKN College of Agriculture, SKNAU, Jobner and actively engaged in teaching & research.

Associated in developing 15 technologies included in POP of zone III b & Zone IIIa of Rajasthan and 05 at National level in Mustard crop. Developed first IPM module of Mustard in Rajasthan for Zone IIIb. He was associated as Co-PI in five SKRAU-NCIPM collaborative projects and PI in a RKVY funded project. He was also associated in development of mustard varieties viz, Navgold (YRN-6) at national level and RRN-505 and RRN-573 at state level out of which RRN-505 was tolerant against Sclerotinia rot disease.

He worked on management aspects of R & M diseases and specifically against Sclerotinia rot disease of mustard. For management of Sclerotinia rot disease use of *Trichoderma* as seed and soil treatment was recommended for the zone. He also developed screening technique against Sclerotinia rot and screened number of mustard varieties against the disease. He guided 11 M.Sc. students and 3 Ph.D. students. One of PG student Mr. Jitendra Sharma was awarded for best M.Sc. thesis research work on Sclerotinia rot disease of mustard by SRMR Sear, Bharatpur. Dr Godika also honored as fellow of SRMR, Sear, Bharatpur in 2017. Miss Astha Sharma, student of Dr. Shailesh Godika (Major Advisor), received best M. Sc. (Ag.) thesis award by SRMR, Sear, Bharatpur, in 5th NBC held during 07-09, Feb, 2024 at RARI, Durgapura, Jaipur for best Research work. He is elected as Zonal Councilor (West zone) of the Society for Rapeseed-Mustard Research, Sear, Bharatpur for the duration 2011-19.

He is Life member of many reputed societies viz., Society of Mycology & Plant Pathology, Udaipur, Society for R&M Research, DRMR, Sear, Bharatpur, Society of Indian Journal of Arid Horticulture, Bikaner, Asian PGPR Society of Sustainable Agriculture, USA. He has been awarded in several conferences for poster and oral presentation. He has attended many winter/ summer trainings and also participated in 17 conferences / seminars and 18 AICRP-R&M workshops across the country. Published 64 research papers in national and international reputed journals out of which 25 research papers are on mustard diseases. He has published two text book of plant pathology in hindi language and two books in English. He also published 13 book chapters, review articles and 14 technical bulletins, 39 popular articles. He has published 5 laboratory manuals for UG students as per syllabus of Vth dean committee. Dr. Shailesh Godika awarded gold medal for excellence in Rapeseed Mustard research, by SRMR, DRMR, Sear, Bharatpur, in 5th NBC held during 07-09, Feb, 2024 at RARI, Durgapura, Jaipur.

Presently he is having responsibilities of University head, Department of Plant Pathology, SKNCOA, Jobner, and convener of various committees at university level, working as university placement officer since 2013. He also served as secretary staff club, SKN COA, Jobner and treasurer SKN alumni association Jobner till 2023. He also worked as Dean COA, Navgaon, Alwar for one year.

Brief Summary

Research Publications in Reputed Journals	64
Abstracts Published	36
Review Articles	03
Technical Bulletins	14
Popular Articles	39
Laboratory Manuals	05
Radio talks	32
Book Published	04
Seminars/Symposium/Conferences Attended	17
AICRP(R&M) Workshop Attended	18
Winter School/Summer School Attended	04
Technologies Developed & Included in POP of ZoneIIIb & Zone IIIa of Rajasthan	15
Associated in the recommendations released at National level	05
Varieties Released (associated as pathologist)	04
Membership of Professional Societies (SMPP, Udaipur , SRMR, DRMR, Sewar, CIAH, Bikaner)	04
Member ICAR Monitoring Team (Rabi-2003-04,04-05,06-07&10-11)	04
Project handled as CoPI	06
Project handled as PI	02
Products tested	07
Awards/Recognition	10
Other official duties	07

Curriculum Vitae



Dr. Shailesh Godika, Ph.D.

Professor & University Head
Department of Plant Pathology
S.K.N. College of Agriculture
SKN Agriculture University
Jobner, Jaipur (Rajasthan) - 303 329
Telephone: +91; 94610 38993, 0141-2763282
Email: shaileshgodika@gmail.com

Home Address: H.No. 526, Shanti Nagar, Gopalpura Bypass, Jaipur

Date & Place of Birth: 28th February, 1968, Jaipur (Rajasthan)

Nationality: Indian

Marital Status: Married (Two Children)

Education:

Examinations/Degree	Year	Board/University	Divison	% or OGPA
Secondary (Maths)	1983	B.S.E., Ajmer	I	60.1
Higher Secondary	1984	B.S.E., Ajmer	I	68.5
B.Sc. (Ag.)	1989	R.A.U., Bikaner	I	60.0
M.Sc. (Ag) Pl. Pathology	1992	R.A.U., Bikaner	I	74.04/3.41
Ph.D. (Seed Pathology)	1996	U.O.R., Jaipur	Degree Awarded	

Title of Thesis:**M.Sc. (Ag):** Management strategies against Fenugreek wilt induced by *Fusariumoxysporum***Ph.D. :** Micro-organisms of sunflower seeds and their pathological effects**1. Employment Record and Experience:**

Designation	Nature of duties	Organization	Institution & place of posting	Period (From-to)	Duration
Assistant Prof.	Research	SKRAU, Bikaner	ARS, Navgaon	16 Nov., 96-15Nov.,2000	04 years
Assistant Prof. (Sr. Scale)	Research	SKRAU, Bikaner	ARS, Navgaon	16 Nov., 2000-15Nov.,2005	05 years
Assistant Prof. (Sel. scale)	Research	SKRAU, Bikaner	ARS, Navgaon	16 Nov.,2005-15 Nov. 2008	03 years
Associate Prof.	Research	SKRAU, Bikaner	ARS, Navgaon	16 Nov.,2008-6Feb. 2013	4 years 3months
Associate Prof.	Teaching	SKRAU, Bikaner	SKNCOA, Jobner	06 Feb.2011-15 Nov. 2011	7 months
Professor	Teaching	SKNAU, Jobner	SKNCOA, Jobner	16 Nov., 2011-4 th June, 2021	10 years, 6 months
Dean	Administrative	SKNAU, Jobner	COA, Navgaon, Alwar	5 th June, 2021-8 th June, 2022	01 year
Professor & University Head	Teaching & Administrative	SKNAU, Jobner	SKNCOA, Jobner	9 th June, 2022-continue	7 months

2. Project got sanctioned and handled:

S. No	Project Title	Capacity in which associated	Funding Agency	Duration
1.	Synthesis & validation of IPM technology in mustard	co-investigator	NCIPM, ICAR, New Delhi	2005-06 to 2007-08 (3 years)
2.	Large scale validation & implementation of IPM technology in mustard	co-investigator	NCIPM, ICAR, New Delhi	2008-09 to 2009-10 (2 years)

3.	Management of Sclerotinia stem rot of <i>Brassica juncea</i> following IDM strategies	co-investigator	NCIPM, ICAR, New Delhi	2008-09 to 2010-11 (3 years)
4.	Studies on management of Sclerotinia rot { <i>Sclerotinia sclerotiorum</i> (Lib.) De Bary} of rapeseed-mustard in Haryana and Rajasthan.	co-investigator	NCIPM, ICAR, New Delhi	2011-12 (1 year)
5.	Evaluation of Indigenous seed treating materials for managing diseases of seed spices	PI	RKVY, GOR, Rajasthan	Oct,2014 (3 year)

3. Fellow/award/recognition by Institutional or recognized by professional societies:

S. N	Award/ recognition
1	Elected as Zonal Councilor (West zone) of the Society for Rapeseed-Mustard Research, Sewar, Bharatpur for the duration 2011-17.
2	Member(Pathologist) Monitoring team(AICRP-R&M trials), ICAR, constituted by Director, DRMR, Sewar, Bharatpur for Rabi- 2003-04, 04-05, 06-07 & 10-11
3.	Received best poster presentation award in the Ist National <i>Brassica</i> Conference held at CCSHAU, Hisar organized by SRMR during 2-3 March, 2012
4.	Awarded as best paper certificate for research paper published in <i>Internatioanl Jouranl of Agricultural Science and Research</i> (2016).
5.	Dr. Shailesh Godika , awarded as Fellow of SRMR, Sewar (Bhartpur) 16-18 Feb., 2017 at IARI, New Delhi for Significant contribution towards the advancement of R&M research and development.
6.	Jitendra Sharma, Dr. Shailesh Godika & Dr. R. P. Ghasolia received best poster presentation award at ISOB held at RARI Durgapura, 23-27 Feb., 2017.
7.	Dr. R. P. Ghasolia, Dr. Shailesh Godika and Dr. Rekha Kumawat received best poster presentation award during National seminar on seed spices at, NRCSS, Tabiji, Ajmer, 21-22 Jan., 2017.
8.	Dr. Rekha Kumawat, Dr. Shailesh Godika & Dr. R. P. Ghasoliareceived best poster award in National Seminar on “Research & developmental advances in spices, medicinal & aromatic crops cultivation, processing and trade for prosperity of Indian farmers” organized at SIDA, AU, Jodhpur.

9	Jitendra Sharma [student of S. Godika , Major Advisor] received best M. Sc. (Ag.) thesis award by SRMR, Sewar, Bharatpur, 16-18, Feb, 2017 at IARI, New Delhi for Best Research work.
10	Miss Sonali Meena , Student of Dr. Shailesh Godika Awarded “ Gold Medal’ and Certificate of Merit ” in M. Sc. (Ag.), 2018-19.
11	Miss Astha Sharma , student of Dr. Shailesh Godika (Major Advisor) , received best M. Sc. (Ag.) thesis award by SRMR, Sewar, Bharatpur, in 5 th NBC held during 07-09, Feb, 2024 at RARI, Durgapura, Jaipur for best Research work.
12	Dr. Shailesh Godika awarded gold medal for excellence in Rapeseed Mustard research, by SRMR, Sewar, Bharatpur, in 5 th NBC held during 07-09, Feb, 2024 at RARI, Durgapura, Jaipur.

4. Memberships of Professional Societies

S.N.	Name of the society
1.	Life member of Society of Mycology & Plant Pathology, Udaipur
2.	Life member of Society for R&M Research, Sewar, Bharatpur
3.	Life member of Society of Indian Journal of Arid Horticulture, Bikaner
4	Life member of Asian PGPR Society of Sustainable Agriculture, USA

5. Other part time assigned duties as Assistant Professor/ Associate Professor/Professor :

S.N.	Detail of part time assigned duties	Capacity in which associated	Duration
1	Member Secretary ZREAC, Meeting	Member Secretary	July 2011 – January 2013
2	Technical Cell	In charge	June 2012 – Jan 2016
3	Computer Cell	In charge	June 2012 – Jan 2013
4	Plant Health Clinic	In charge	Dec 2007 – Jan 2013
5	Disease Forecasting Unit	In charge	Jan 2010 – Jan 2013
6	Sale Purchase Committee	Member	2009-10, 2010-11, 2011-12
7	Physical verification Committee	Member	2009-10, 2010-11, 2011-12 (Navgaon), 13-14, 14-15, 15-

			16, 16-17 (Jobner), 22-23
8	University Placement Officer, SKNAU, Jobner	In-Charge	Dec. 2013- 2023
9	Corporate cell, DSW unit, SKNAU, Jobner	Coordinator	From May-2014- 2021
10	Entrepreneurship cell, DSW unit, SKNAU, Jobner	Coordinator	From May-2014-2021
11	Central disciplinary committee, SKNAU, Jobner	Member	2015 -2021
12	Enquiry Committee	Convener	2023-24
13	Screening Committee	Registrar nominee	2023

6. Product testing handled:

S. No	Project Title	Capacity in which associated	Name of Company	Duration
1.	Control of WR & AB of mustard through seed treatment with different formulations of metalaxyl	Principle-investigator	Novertis	2000-01 (1 years)
2.	Control of WR & AB of mustard through seed treatment with different formulations of metalaxyl	Principle-investigator	Novertis	2001-02 (1 years)
3.	Control of WR & AB by foliar sprays of Ridomil gold	Principle-investigator	Novertis	2001-02 (1 years)
4.	Control of WR & AB of mustard through seed treatment with different formulations of metalaxyl	Principle-investigator	Novertis	2002-03 (1 years)
5.	Control of WR & AB by foliar sprays of Ridomil gold	Principle-investigator	Novertis	2002-03 (1 years)
6.	Control of WR & AB of mustard through seed treatment with different formulations of metalaxyl	Principle-investigator	Novertis	2003-04 (1 years)
7.	Control of WR & AB by foliar sprays of Ridomil gold	Principle-investigator	Private (Novertis)	2003-04 (1 years)

7. Varieties Developed

S. No	Varieties Developed	Capacity in which associated	National/State level	Year of Release
1.	Navgold (YRN-6)	Cooperator (Plant Pathologist)	National	2006
2.	RRN-505	Cooperator (Plant Pathologist)	State	2006
3.	RRN-573	Cooperator (Plant Pathologist)	State	2012

8.1 Technologies developed (Included in Package of Practices of Bharatpur zone III B)

S.N.	Technologies developed	Year of Inclusion
1	Three sprays of either Antracol (0.2%) or Mancozeb (0.2%) at 60, 80 and 100 DAS are recommended for the control of A. blight in mustard	2001
2	Two sprays of Ridomil MZ 72 WP (0.2%) recommended for the control of white rust in mustard	2005
3	Application of potash @ 40 kg/ha is recommended for lowering the Alternaria blight & White rust diseases and increasing the yield in mustard	2000
4	Seed treatment with 100 ppm Streptocycline for 2 hrs in case of delinted cotton followed by 2 sprays of Streptocycline (100 ppm) + Copper-Oxychloride (0.3%) are recommended for the control of bacterial blight of cotton	2001
5	Among various moong varieties screened against yellow mosaic virus, Ganga-8 (Gangotri) was found to be resistant and included in package	2004
6	Prophylactic spray of aqueous extract (2% W/V) of <i>Azadirachta</i> leaf or <i>Eucalyptus</i> leaf or Mancozeb @ 0.2% at 50 and 70 days after sowing against Alternaria blight, white rust and powdery mildew diseases of mustard was recommended by the house	2007-08
7	Inclusion of IPM module in POP was agreed by the house	2008-09
8	Seed treatment with <i>Trichoderma</i> @ 10 g/kg seed was found effective against diseases and enhancing plant vigour and seed yield in mustard. The recommendation was agreed to be included in POP	2008-09
9	Seed treatment of mustard with PSB and <i>Azotobacter</i> culture (600 g/ha) along with RDF enhances mustard yield	2008-09
10	Seed treatment with 2% garlic extract followed by its foliar spray at disease appearance significantly controls diseases of mustard and increases the yield. Technology be mentioned along with IPM module	2009-10
11	Soil incorporation of <i>Trichoderma</i> based product @ 2.5kg/ha pre-incubated in 50 kg FYM/ha at the time of field preparation for the control of stem rot in mustard	2011-12
12	A separate para added in the POP along with an Integrated Disease Management Module against Sclerotinia rot of mustard	2011-12

13	Basal soil application of zinc @ 15 kg/ha + sulphur @ 40 kg/ha for disease management and yield enhancement in mustard	2012-13
----	--	---------

8.2 Associated in the recommendations released at National level

S.N.	Technologies developed	Year of Inclusion
1.	Prophylactic spray of aqueous extract (2% w/v) of garlic bulb or Eucalyptus leaf or mancozeb @ 0.2% at 50 and 70 days after sowing against Alternaria blight, White rust, Sclerotinia rot, Powdery mildew. Garlic bulb extract was found cost effective against mancozeb under field conditions.	2006-07
2.	Removal and destruction of stagheads (White rust and Downy mildew) from affected plants should be practised.	2006-07
3.	Balanced fertilizer (N ₁₀₀ P ₄₀ K ₄₀ per ha) application for effective disease management. Wherever micronutrient deficiencies are perceived, necessary corrective steps may be taken.	2007-08
4.	Prophylactic spray of aqueous extract (2% w/v) of garlic bulb or Eucalyptus leaf or mancozeb @ 0.2% at 50 and 70 days after sowing against Alternaria blight, White rust, Sclerotinia rot, Powdery mildew. Garlic bulb extract was found cost effective (C:B ratio) against mancozeb under field conditions.	2007-08
5.	Metalaxyl or Apron 35 SD (ST) + Metalaxyl + Mancozeb or Ridomil MZ 72 WP (FS), Carbendazim @1g a.i. + Ridomil MZ 72 WP 2g/l FS and Aqueous garlic bulb extract @1% w/v (ST) + (FS) treatments should be utilized for the management of AB, WR, PM and SR diseases of rapeseed-mustard.	2009-10

9. Radio Talks & TV Talk Delivered:

dz-la-	izlkj.k fnukad	fo"k;
1-	14-07-1997	dikl esa jksx fu;U=.k
2-	22-12-1997	Qyks ku esa bl ekSle esa yxus okys jksx
3-	21-11-1998	ljlksa esa jksx fu;U=.k ds mik;
4-	22-03-1999	M kfudh Qlyksa esa ikS/k laj{k.k mik;
5-	26-09-1999	[kjhQ dh izeq[k Qlyksa esa ikS/k laj{k.k
6-	26-02-2000	lfCt;ksa dh [kM+h Qly esa ikS/k laj{k.k
7-	26-07-2000	dikl dh Qly esa jksx fu;U=.k ds mik;

8-	21-11-2000	ljlksa dh Qly ds izeq[k jksx ,oa fu;U=.k ds mik;
9-	16-06-2001	bl le; m kfudh Qlyksa esa ikS/k laj{k.k ds mik;
10-	12-05-2002	dikl dh Qly esa yxus okys jksxksa dh igpku ,oa mudk fu;U=.k
11-	21-01-2006	jch Qlyksa esa izeq[k chekfj;ksa vkSj jksdFkke ds mik;
12	13-11-2006	ljlksa dh Qly ds izeq[k jksx ,oa fu;U=.k ds mik;
13	04-09-2007	Aonwla main fal jhadan ko rokana avum poshata prabandhan
14	13-09-2007	Kapas fasal main beej upchar
15	12-12-2007	ljlksa esa psik fu;a=.k ds tSfod mik;
16	23-07-2008	dikl dh Qly esa dhV fu;a=.k ds mik;
17	11-11-2008	ljlksa esa dhV ,oa jksx fu;a=.k ds mik;
18	23-09-2011	lefUor dhV fu;a=.k
19	01-02-2012	lefUor dhV izCka/ku
20	07-08-2012	Kharif ki faslon main podh sanrakshan

10. Summer/ winter school/Refresher courses/other trainings attended:

S.N.	Host Institute	Title	Date	Duration
1	ASCDC, RAU, Bikaner (RAU, Bikaner)	Sustainable Agriculture: Status & Prospects	23April-13May2002	21 Days
2	AAIDU, Allahabad (ICAR)	New Concepts in Plant & Insect Parasitic Nematodes	14July-3Aug.	21 Days
3	NRCR&M, Bharatpur (ICAR)	Advances in R&M Research Technology for Sustainable Production of Oilseeds	15Dec.2004-4Jan2005	21 Days

11. Participation in Conferences/ Seminar/ Symposium attended:

S. N	Host Institute	Organising Society/ Title	Date
1.	DOR, Hyderabad	National Seminar on Oilseed Research by ISOR	2-4Feb, 2000
2.	ARS, Durgapura (Jaipur)	National Symposium on Management of Crops by IPS, New Delhi	24-25Nov. 2001
3.	ARS, Durgapura (Jaipur)	25 th Annual Conf. & Symposium by SMPP, Udaipur (2Papers)	8-10Oct. 2003
4.	Agrawal PG College, Jaipur	National Seminar by Central Chapter of IPS, New Delhi	30-31Jan. 2004
5.	Goa University, Goa	26 th Annual Conf. & Symposium by SMPP, Udaipur	7-9Oct. 2004

6.	SKRAU, Bikaner	National Conference of IPS (Central Zone).	27-28 Oct. 2010
7.	MPUAT, Udaipur	3 rd Global Conference of SMPP, Udaipur	10-13 Jan. 2012
8.	CCSHAU, Hisar	Ist National Brassica Conference, Hisar	02-03 March 2012
9.	SKRAU, Bikaner	International conference on NaRMA-IV	19-21, Dec., 2012
10.	SKNAU, Jobner	XIX Annual AICRP on arid fruits workshop at SKNAU, Jobner	12-14 Dec., 2014
11.	University of Rajasthan, Jaipur	XXXVIII All India Conference of The Indian Botanical Society & National Symposium on “Emerging Trends in Plant Sciences”, University of Rajasthan, Jaipur,	26-28 October, 2015
12.	PAU, Ludhiana	2 nd National Oilseed Brassica Conference on Brassicas for addressing edible oil and nutritional security	14-16, Feb., 2014
13	University of Rajasthan, Jaipur	XXXVIII All India Conference of The Indian Botanical Society & National Symposium on “Emerging Trends in Plant Sciences”, University of Rajasthan, Jaipur,	26-28 October, 2015
14	IARI, New Delhi	3 rd National Brassica Conference (NBC 2017) organized by SRMR, Bharatpur	1-2 Feb., 2017.
15	SKNAU, Jobner	Foundation Course on Statistical Analysis System, by HRD,SKNAU, Jobner	4-10 Feb., 2017
16	AU, Jodhpur	National Seminar by SIDA & AU, Jodhpur	16-18 Feb., 2017.
17	SKNAU, Jobner	Foundation Course on Statistical Analysis System, by HRD,SKNAU, Jobner	04-10 Feb., 2017
18	HCM-RIPA, Jaipur	Training on Developing presentation skills using power point	08-10., Jan, 2020
19	SKNCOA, Jobner	IPS conf. on Plant Pathology: Retrospect and Prospects	23-26 March, 2022
20	SKNCOA, Jobner	Conf on Harnessing frontier Sciences and Technologies for Food, Nutrition, Health and Environmental Society	15-17, Dec, 2022
21	RARI, Durgapura	International Agribusiness Conclave on Production, Processing and Value Addition of Millet	21-22, March, 2023

22	RARI, Durgapura	SRMR sewer (SRMR) conf on Oilseed Brassicas for Sustainability, Profitability and Nutritional Security	7-9, Feb, 2024
23	Manipal University, Jaipur	National symposium- EcoVision 2024.	05-06, March, 2024
24	Manipal University, Jaipur	International Conference on Waste Management ICWM-2025	12 Nov, 2025

12. AICRP (Rapeseed&Mustard) Workshops attended:

S. No	Place	Workshop	Date
1.	Agricultural university, Anand (Gujrat)	IVth Annual AICRP Workshop	29-31, Aug. 1997
2.	Birsa Ag. University, Ranchi	Vth Annual AICRP Workshop	06-08, Aug. 1998
3.	PDKV, COA, Nagpur	VIth Annual AICRP Workshop	16-18, Aug. 1999
4.	RCA, Ag. University, Udaipur	VIIth Annual AICRP Workshop	10-12, Aug. 2000
5.	IGKV, Raipur	VIIIth Annual AICRP Workshop	26-28, July 2001
6.	ANG Ranga Ag. Univ., Hyderabad	IXth Annual AICRP Workshop	01-04, Aug. 2002
7.	CSKHPKV, Palampur	Xth Annual AICRP Workshop	07-09, Aug. 2003
8.	PAU, Ludhiana	XIth Annual AICRP Workshop	12-14, Aug. 2004
9.	GBPUA&T, Pantnagar	XIIth Annual AICRP Workshop	11-13, Aug. 2005
10	CCS, HAU, Hisar	XIIIth Annual AICRP Workshop	02-04, Aug. 2006
11.	SEKUAST, Jammu, J&K	XIVth Annual AICRP Workshop	02-04, Aug. 2007
12.	OUA&T, Bhubaneshwar	XVth Annual AICRP Workshop	07-08, Aug. 2008
13.	Ag. University, Nagpur	XVIth Annual AICRP Workshop	06-08, Aug. 2009
14.	RVRSKV, Gwalior	XVIIth Annual AICRP Workshop	01-03, Sept. 2010
15	AAU, Guwahati	XVIIIth Annual AICRP Workshop	05-07, Aug. 2011
16	BAU, Ranchi	XIXth Annual AICRP Workshop	03-05, Aug. 2012
17	CCSHAU, Hissar	I st national Brassica	02-03, March, 2012

		conference	
--	--	------------	--

13. Publications:

13.1 Research Papers

S.N	Authors	Title	Journal/ Year/ Volume/Issue/Page No.
1.	Godika S , Agrawal K. and Singh T.	Fungi associated with seeds of sunflower (<i>Helianthus annus</i> L.) grown in Rajasthan and their Phytopathological affects	Journal of Phytopathological Research (1996) 9 (1):61-63.
2	Godika S. , Agarwal K. and Singh T.	Incidence and histopathology of <i>Alternaria alternate</i> in sunflower seeds	Journal of Phytopathological Research (1996) 9 (2) : 117-122
3	Godika S. , Agarwal K. and Singh T.	Incidence of <i>Rhizoctoniabataicola</i> in sunflower seeds grown in Rajasthan	Journal of Mycology and Plant Pathology (1999) 29 (2):255-256.
4	Godika S. , Agarwal K. and Singh T.	Incidence of <i>Alternariaalternata</i> in sunflower seeds grown in Rajasrhan.	Journal of Mycology and Plant Pathology (2000) 30 (1): 112-113.
5	Godika S. , Agarwal K. and Singh T.	Histopathological and biochemical changes in seeds of sunflower infected with <i>Pseudomonassyriange</i>	Indian Phytopathology. Golden Jublee. (2001) 1131-1132.
6	Pathak A. K, Godika, S , J. P. Jain & Muralia, S	Effect of antagonistic fungi and seed dressing fungicides on the incidence of stem rot of mustard	Journal of Mycology and Plant Pathology (2001) 31(3):327-329
7	Godika S. , Jain J. P. & Pathak A. K	Evaluation of Fungitoxicants against <i>Alternaria</i> blight and White rust diseases of mustard	Journal of Agricultural Science ((2001) 71(7):497-498
8	Godika S. , Pathak A. K & Jain J. P	Integrated management of <i>Alternaria</i> blight and White rust diseases of mustard	Journal of Agricultural Science 71(11):733-735
9	Pathak A.K., Godika S. Jain J.P. and Muralia S	Screening of Brassica genotypes against stem rot of mustard caused by <i>Sclerotinia</i>	Journal of Mycology and Plant Pathology (2002) . 32 (1) : 111-112

		<i>sclerotiorum</i> (Lib.) de Bery	
10	Pathak A.K. and Godika S.	Plant growth and infestation in Rhizobium treated chickpea in presence of root nematode	Int. Chickpea & Pigeonpea Newsletter ICPN (2002) 9:24
11	Godika S. and Pathak A.K.	Efficacy of fungicides against white rust and alternaria diseases of mustard	Plant Disease Research (2002) 17 (1) : 138-140
12	Pathak A.K. and Godika S.	Efficacy of seed dressing fungicides in the management of stem rot disease of mustard caused by <i>Sclerotinia Sclerotiorum</i> (Lib) de bery	Crucifereae Newsletter 2002. 24: 93-94.
13	Pathak, A.K. and Godika, S.	Multiple disease resistance in different genotypes of rapeseed mustard	Crucifereae Newsletter. (2010) 24:95-96
14	Godika S. and Pathak A.K.	Control of white rust and Alternaria blight of mustard through seed treatment with different formulations of Metalaxyl	Pestology (2002) 26 (10) : 24-25
15	Godika S. and Pathak A.K.	Control of white rust and Alternaria blight diseases of mustard by foliar sprays of Ridomil	Pestology (2005) 29 (9): 9-10
16	Pathak A.K. and Godika S.	Management of bacterial blight of cotton <i>Xanthomonas axonopodis</i> pv. <i>malvacearum</i> through chemical	Pestology (2005) 29 (9): 24-25
17	Pathak A.K. and Godika S.	Efficacy of seed treatments for the control of Alternaria blight and white rust diseases of mustard	Pestology (2005) 29 (10): 19-20
18	Pathak A.K. and Godika S.	Management of bacterial blight of cotton through chemicals	Journal of Mycology and Plant Pathology (2006) 36 (1): 35
19	Pathak A.K. and Godika S.	Efficacy of botanicals against major diseases of rapeseed-mustard.	Indian Journal of Agricultural Science (2009) 79 (5) 404-405
20	Pathak A.K. and Godika S.	Effect of organic fertilizers, bio-fertilizers, antagonists and nutritional supplements on yield and disease incidence in mustard in arid soil	Indian Journal of Agricultural Science (2009) 80 (7) 652-654
21	Meena P.D., Awasthi R.P., Godika S., Gupta	Eco-friendly approaches managing major diseases of Indian mustard	World Applied Sciences Journal (2011) 12 (8) : 1192-1195

	J.C., Kumar A., Sandhu P.S., Sharma P., Rai P.K., Singh Y.P., Rathi A.S., Prasad R., Rai D. and Kolte S.J.		
22	Kumar M. and Godika S.	Dissemination of eco-friendly IPM technology through OFT on mustard in Alwar district of Rajasthan	Journal of Progressive Agriculture, (2011) 2 (1): 89-91
23	Yadav M.S., Ahmed N., Yadav D.K., Godika S. and Gaur R.B.	Multilocational validation of integrated management practices for sclerotinia rot of Indian mustard (<i>Brassicajuncea</i>)	Indian Journal of Agricultural Sciences (2012) 82(11): 972-977
23.	M S Yadav, Narender Singh1, Saroj Singh, Nasim Ahmad and S Godika	Assessment of Prevalence and Severity of Sclerotinia Rot of Indian Mustard in Rajasthan and Haryana	<i>Indian Journal of Plant Protection.</i> (2013) 41(3) : 249-252)
24.	P.D.Meena,R.B. Gaur, J.C.Gupta, H.K.Singh,R.P. Awasthi,R.S. Netam, S.Godika , P.S.Sandhu,R.S. Prasad, A.S.Rathi, D.Rai, L.Thomas, G.A.Patel, C.Chattopadhyay	Non-Chemical agents provide tenable, ecofriendly alternatives for the major diseases devastating Indian mustard (<i>Brassica juncea</i>)	<i>Plant Protection</i> (2013). 53 (169-174)
25.	Yadav, M.S., Ahmad, N., Singh, N., Yadava, D.K., Godika, S. Yadav, J.L. and Chattopadhyay, C.	Strategic IPM interventions for management of Sclerotinia rot in oilseed Brassicas	<i>Journal of oilseed research, Hyderabad</i> (2015). 271-274. (Extended Summary)
26.	Sharma, J., Godika, S. , Goyal, S.K., Sharma, R.L. and Verma, S.K	Effect of culture filtrate of <i>Sclerotinia sclerotiorum</i> on seed germination and seedling vigour of Indian mustard	<i>Indian Journal of Natural Sciences</i> , (2016). 6(35): 10672-10674.
27.	Sharma, J., Godika, S. , Goyal, S.K., Yadav, A.L. and Kumari, M.	Effect of different ages of culture filtrate of <i>Sclerotinia sclerotiorum</i> on seed germination and seedling vigour of Indian mustard varieties.	<i>International Journal of Agricultural Sciences and Research</i> , (2016). 6 (3): 105-107.
28.	Sharma, J.,	Inoculation techniques and	<i>International Journal of</i>

	Godika, S., Ghasolia, R.P., Goyal, and Meena, S.	liquid media studies on <i>Sclerotinia sclerotiorum</i> (Lib.) De Bary causing Sclerotinia rot of Indian mustard.	<i>Research in Applied, Natural and Social Sciences</i> , (2016). 6 (4) : 185-190.
29.	Sharma, J., Godika, S., Ghasolia, R.P., Goyal, S.K. and Yadav, A.L.	Evaluation of bioagents against <i>Sclerotinia sclerotiorum</i> causing Sclerotinia rot of Indian mustard.	<i>Journal of Oilseed Brassica</i> , (2016). 7 (2): 194-197.
30.	Sharma, J., Godika, S., Ghasolia, R.P., Meena, S. and Yadav, A.L.	Fungitoxicity of plant extracts against Sclerotina rot of Indian mustard incited by <i>Sclerotinia sclerotiorum</i> .	<i>Indian Phytopathology</i> , 69(4s): 387-390, (2016).
31.	Kumari, M., Singh, M., Godika, S., Choudhary, S. and Sharma, J.	Effect of different fungicides, plant extracts on incidence and varietal screening against collar rot of groundnut (<i>Arachis hypogaea</i> L.) caused by <i>Aspergillus niger</i> Van Tiegham.	<i>The Bioscan</i> , (2016) .11(4) : 2835-2839.
32.	Kumawat, R., Shekhawat, K.S., Godika, S. And Kumawat, K.	Evaluation of fungicides against powdery mildew (<i>Erysiphe polygoni</i>) of fenugreek, <i>Trigonella foenum graecum</i> L.	<i>International Journal of Microbiology Research</i> , (2016). 8 (6):759-761.
33.	Fagodiya,R.K., Godika, S. and Fagodia, B.L.	Isolation, Purification, Identification and Pathogenicity of The Stem Rot (<i>Sclerotinia sclerotiorum</i>) of Coriander	<i>Advances in Life Sciences</i> , (2016). 5(24):11310-11313
34.	Fagodiya,R.K., Godika, S. and Fagodia, B.L.	Effect of physical parameters on the growth and sclerotia formation of <i>Sclerotinia sclerotiorum</i> (Lib.) de Bary, causing stem rot of coriander	<i>Annals of Plant and Soil Research</i> , (2017). 19(1): 54 – 58.
35.	Fagodiya,R.K., Godika, S. and Fagodia, B.L.	Management strategies of stem rot of coriander caused by <i>Sclerotinia sclerotiorum</i> through fungicides, plant extracts and bio-agents	<i>Trends in Biosciences</i> , (2017) 10(5), <i>Print:ISSN</i> 0974-8431, 1280-1285
36	Sharma, J., Rathore, G.S., Godika, S., Meena, S. and Lal, C.	<i>Sclerotinia sclerotiorum</i> – A threat and challenge for crops.	<i>International Journal of Agricultural and Life Science</i> ,(2017). 3 (2):188-194.
37	Shashikat Goyal, Shailesh Godika, Ramphool Ghasolia	Efficacy of bioagents &fungicides in controlling of ber powdery mildew	Indian Journal of Arid Horticulture, (2017) Vol.12(1-2):94-95

	& Jitendra Sharma		
38	Richhpal Kumawat, Shailesh Godika, Jitendra Sharma and S. K. Goyal	Efficacy of fungicides against <i>Sclerotinia sclerotiorum</i> causing sclerotinia rot of fennel.	Research Journal of Chemical & Environmental Sciences(2018),Vol6(3) june: 31-34
39	Stayadev Prajapati, M. S. Dadke, S. Surekha, S. Godika and V. Prasanna Krishna	Isolation and characterization of <i>Rhizobium meliloti</i> isolated from rhizosphere soil and roots of fenugreek from different locations.	International Journal of Current Microbiology and Applied Sciences. (2018)7(6): 1460-1467
40	Jitendra Sharma, G. S. Rathore, Shailesh Godika, S. K. Goyal & S. D. Prajapati	Physiological studies of <i>Alternaria cyamopsidis</i> causing Alternaria blight of cluster bean.	International Journal of Chemical Studies. (2019) 7(2): 896-899
41	Sanju Chaudhary and Shailesh Godika	Evaluation of <i>In Vitro</i> efficacy of plants extracts & animal Bi-products against <i>Fusarium oxysporum</i> f.sp. <i>cumini</i> .	Trends in Biosciences (2019) 12(2): 151-155
42	M. S. Yadav, S. Godika, D. K. Yadava, N. Ahmad, N. Mehta, K. Bhatnagar, V. K. Agrawal, A. Kumar, L. Thomas, C. Chattopadhyay	Prioritizing components of package of integrated pest management in Indian mustard (<i>Brassica juncea</i>) in India for better economic benefit.	Crop Protection. (2019) 120:21-29
43	Manoj Kumar Meena, Shailesh Godika and Kavita Choudhary	Effective management powdery mildew disease of pea (<i>Erysiphe polygona</i>) by botanicals.	<i>International Journal of Chemical Studies</i> (2020) 8(1) 242-244 , 5.31
44	Vinod Kumar Bairwa, Shailesh Godika, Jitendra Sharma , Rohit Kumar Nayak, Nitisha Gahlot and Sushila Choudhary	Management of <i>Sclerotinia</i> rot disease of brinjal (<i>Sclerotinia sclerotium</i> Lib.) through indigenous materials under <i>in vitro</i> and <i>in vivo</i> conditions	<i>International Journal of Chemical Studies</i> (2020) 8(4) 882-885. 5.31
45	Satydev Prajapati, Shailesh Godika , Naresh Kumar, Lalita lakhran, Shivam Maurya and Jitendra Sharma	Isolation, Identification and pathogenicity of <i>Sclerotinia sclerotiorum</i> causing sclerotinia of chilli	<i>Journal of Pharmacognosy and Phytochemistry</i> (2020). 9 (984-988) 5.21
46	RichhpalKumawat	Eco- friendly approaches for	Journal of Agricultural Science

	,Shailesh Godika, Jitendra Sharma and Shashi Kant Goyal	management of sclerotinia rot in fennel caused by <i>Sclerotinia</i> <i>sclerotiorum</i> (Lib.) De Bary	& Engineering Innovation (JASEI)(2021) [U.S. ISSN 2694 -4812] Accepted IF 0.78
47	Shailesh Godika, S.K.Goyal, Jitendra Sharma, J. Singh and A.K. Meena	"Sesamum phyllody: A threat to sesamum".	Agriculture Research Journal (ARJ 3445) (2021). Accepted NAAS 5.44
48	Poonam Kumari, Shailesh Godika, Sunil Kumar and R.P. Ghasolia	Downey mildew of pearl millet and its management	In: <i>Planta</i> (2021), 2 : 395-404. ISBN 978-81-953419-5-5
49	Shailesh Godika, S.K. Goyal, R.P. Ghasolia, RekhaKumawat, Mahendra Kumar and Jitendra Sharma	Evaluation of indigenous seed treating materials for managing diseases of fennel (<i>Foeniculum</i> <i>vulgare</i> Mill)	Journal of Eco-friendly Agriculture (2022). Ref. No: 89735 Accepted 17 (1): 169- 173. NAAS 5.23
50	Astha Sharma, Pinki Sharma Shailesh Godika, Ratan Lal Sharma and Sushila Yadav,	Effect of Physical Parameters on Conidial Germination of <i>Erysiphecruciferarum</i> of Mustard under Controlled Condition.	Frontiers in Crop Improvement (Dec.2021) (Vol 9: 3895-3898(special issue –ix).
51	Astha Sharma, Shailesh Godika, Pinki Sharma and Kiran.	Management of Powdery Mildew of Mustard incited by <i>Erysiphe crucipherarum</i> through novel combined formulations of fungicides.	The Pharma Innovation Journal 2022: SP -11(4):1657- 1659.
52	Astha Sharma, Pinki Sharma, Shailesh Godika, Ratan Lal Sharma, R. P. Ghasolia Sushila Yadav, , Manisha Sharma and Suman Chaudhary	Evaluation of Biochemical Basis of Resistance in Mustard against Powdery Mildew.	AMA ISSN :00845841 (2022)Volume 53 (02): 5819- 5825
53	Poonam Kumari, Shailesh Godika, , S.K. Goyal , Irfan KhanAkansha Deora, Sonali Meena, Sunil Kumar, Lokesh Kumar.	Validation of Stable Resistance In Pearl Millet Hybrids to Ergot Disease Caused By <i>Claviceps</i> <i>fusiformis</i> .	AMA ISSN :00845841 (2022)Volume 53(02): 5967- 5974

54	Poonam Kumari Shailesh Godika , , R. P. Ghasolia, Akansha Deora, Sunita Chaudhary, Yogita nain, Sunil Kumar, Sonali Meena, Suman Chopra, Lokesh Kumar.	Incidence and Detection of Seed Mycoflora of Pearl Millet and their Deteriorative Effect on Plant Health.	AMA ISSN :00845841 (2022) Volume 53 (02): 5901-5913
55	Kiran, Shailesh Godika , A.K, Meena, Shivam Mourya, Astha Sharma, Anil Kumar.	Management of Alternaria Leaf Spot of Cauliflower by Using Plant Extracts.	Biological Forum – An International Journal (2022). 14 (2):540-545
56	Sonali Meena, S. Godika , R.P. Ghasolia, Sumitra, Nisha Nitharwal and Vinay K. Kardam	Management of Alternaria blight disease (<i>Alternaria brassicae</i>) of mustard through plant extracts and fungicides.	The Pharma Innovation Journal (2022), 11 (1): 58-67.
57	Ranjana Meena, Shailesh Godika , Pinki Devi Yadav, Kewal Chand & Anuradha Jajoriya	Management of Early blight of Tomato (<i>Solanum lycopersicum</i> Mill.) Incited by <i>Alternaria solani</i> through Micronutrients (in vitro & in vivo)	Biological Forum-An International Journal (2022) 14 (2): 1016-1020
58	Ranjana Meena, Shailesh Godika , Pinki Devi Yadav, Kewal Chand & Mateti Gayatri & Anuradha Jajoriya	Management of Early blight of Tomato (<i>Solanum lycopersicum</i> Mill.) Incited by <i>Alternaria solani</i> through salicylic acid (in vitro & in vivo)	The Pharma Innovation Journal (2022); 11 (4): 01-06.
59	Jitendra Sharma, Shashi Kant Goyal and Shailesh Godika	Management of Sclerotinia rot of Mustard through Fungicides	Journal of Oilseed Brassica (2022): 13 (2) 163-166
60	Anupriya, Nitin Chawla, M. K. Ghasolia, Prahlad, R. K. Bagri, Shailesh Godika , R. P. Ghasolia	Management of Dry Root Rot of Mungbean Caused by <i>Macrophomina phaseolina</i> through Organic Amendments, Plant Extracts & Bio agents.	Legume Research-An International Journal (2022), doi: 10.18805/LR-4909 NAAS Rating: 6.59
61	Poonam Kumari, Shailesh Godika , R P Ghasolia, Pinki Devi Yadav, Lokesh Kumar & Sunil	Pathogenicity, Morphology & Identification of <i>Claviceps fusiformis</i> Incited Ergot Disease of Pearlmillet	The Pharma Innovation Journal (2022); 11 (1): 787- 791

	Kumar		
62	Anupriya, Nitin Chawla, R.P.Ghasolia, Shailesh Godika , Prahlad	Occurrence & Distribution of Dry Root Rot of Mungbean Incited by <i>Macrophomina phaseolina</i> in Major Grwing Areas of Rajasthan	Scientist (2022); ISSN: 08903670 http://doi.org/10.5281/zenodo.7331494 . 5000-5009 NAAS: 6.85
63	Pinki Sharma , Astha Sharma, Shailesh Godika and Ratan Lal Sharma	Management of collar Rot disease of groundnut incited by <i>Aspergillus niger</i> through seed treatment.	<i>The Pharma innovation Journal</i> (2023) 12(6):156-159.
64	Sonali Meena, S. Godika , R.P. Ghasolia, S.K. Bairwa, Nisha Nitharwal and Sushila Choudhary	Incidence and Detection of seed Mycoflora of Indian Mustard (<i>Brassica juncea</i> L.) and their deteriorative effect on plant health.	<i>Journal of Oilseed Brassica</i> (2023)14(2): 175-180.
65	Jitendra Singh, SK Goyal* , RK Bagri, S.Godika , AK Meena and Pinki Sharma	Management of Clusterbean Diseases using Multiple Tactics: A Review.	Advances in Agricultural Technology & Plant Sciences (AATPS); ISSN: 2640-6586.
66	Aman Verma, Monika Bakoliya, Rajpal Choudhary, Lal Singh, Sunita Kachhawaha, Shailesh Godika and Rohit Jain	RecentTechnology Interventions for Agronomic Traits enhancement in Indian Mustard (<i>Brassica juncea</i>)	Scientia Horticulturae (2024) 338:113542. https://doi.org/10.1016/j.scienta.2024.113542
67	Astha Sharma, S. Godika , Pinki Sharma, Ratan Lal Sharma and R.P. Ghasolia	Effect of micronutrients and systemic acquired resistance activators on powdery mildew of Indian mustard incited by <i>Erysiphe cruciferum</i>	<i>Journal of Oilseed Brassica</i> (2024)16 (1): 174-178.
68	Kewal Chand, S.K. Goyal, R.P. Ghasolia, Shailesh Godika and Ranjana Meena	Roving Survey of Chickpea Wilt Incited by <i>Fusarium oxysporum f.sp.ciceri</i> in Rajasthan, India.	<i>Biological Forum- an International Journal</i> (2024) 16 (7): 68-71
69	Astha Sharma, R.P. Ghasolia, Pinki Sharma, Ratan Lal Sharma S. Godika , S.K. Goyal, G.K. Mittal, Kiran Gaur, S.K. Jain, Pooja	Status of Root rot of Pea Caused by <i>Rhizoctonia solani</i> in Zone-III A of Rajasthan, India	<i>Biological Forum- an International Journal</i> (2024) 16 (7): 274-276

	Yadav, Sushila Yadav and Suman Chopra		
--	---	--	--

13.2 Book Published:

S.N.	Title of Book
1	ikni jksx foKku Plant Pathology (2005) – authored Jointly by Akshay Kumar Pathak & Shailesh Godika . Published by Avishkar Publishers and Distributors, Chaura Rasta, Jaipur (Rajasthan) ISBN: 817910-133-9
2.	□□□□□□□□□□□□□□, □□. □□.□□.□□□□□□□□, □□. □□□□□□ □□□□□□ (2017). □□□□□□□□ □□□□□□□□□□□□. ISBN: 978-93-80405-84-1, □□□□□□□□□□□□, □□□□□□□□.
3.	PoonamKumari, Shailesh Godika and Shashi Kant Goyal (2021). A treatise on Plant Pathology. Jaya Publishing House, New Delhi. Pp-348.
4.	Shailesh Godika , Shashi Kant Goyal and PoonamKumari, (2021). Plant Pathology. Jaya Publishing House, New Delhi. Pp-384.

13.3 Review Articles/ Book Chapter Published:

S.N	Title of Book Chapter/ Review Article
1	Muralia, S., Godika, S. and Pathak, A.K. (2000). “Sclerotinia stem rot-A recent threat to rapeseed mustard cultivation. In “Seed Technology and Seed Pathology” Eds. Singh, Tribhuwan and Agrawal, Kailash. ISBN-81-7132-284-0. Pioneer Publishers, Vyas building, SMS highway, Jaipur (Rajasthan). Chapter (25) : 327-337
2	Pathak, A.K. and Godika, S. (2001). Important Diseases of Rapeseed-Mustard and their Control. In Plant Pest Management. Eds. - P.C. Trivedi, Avishkar Publishers, Jaipur, Chapter 14 : 278-298
3.	Godika,S. andSharma, J.(2015). Disease management in organic farming. Organic farming and sustainable agriculture, Directorate of Human Resource Development, Sri Karan Narendra Agriculture University, Jobner-303329.
4.	Godika,S. andSharma, J.(2016). Impact of climate change on emergence of new plant diseases. (Communicated).
5	Shailesh Godika , Rekha Kumawat and Jitendra Sharma (2017) Integrated disease management of horticultural crops for higher and better quality production. Lecture delivered in winter school organized by Department of Horticulture, SKNCOA, Jobner during 1-21 Nov, 2017
6	Shailesh Godika, R. P. Ghasolia and Jitendra Sharma (2017) . Basic precautions of pesticides usage in agriculture. Publishing by Dr. Madhuri Joshi, Dept of Ext. Education, SKNCOA, Jobner

7	Shailesh Godika (2018), ECO-FRIENDLY & INTEGRATED DISEASE MANAGEMENT IN AGRICULTURE . Lecture delivered in orientation training programme organized by DHRD, SKNAU, Jobner on 10-09-2018
8	Shailesh Godika, R. P. Ghasolia, Shashikant Goyal and Jitendra Sharma (2018) . Major Diseases of Sunflower and Their Management. Edited Book: Diseases of oilseed crops & their management Edited by H. K. Singh & R. B. Singh. Published by Astral PP: 117-136
9	Poonam Kumari, Dr. Shailesh Godika , Neelam Geat & Snehika Pandia (2020), Ergot of Bajra and its Management: Review. Journal of Pharmacognosy and Phytochemistry. 9(2): 274-277
10	Poonam Kumari, Shailesh Godika , Sunil Kumar & R. P. Ghasolia (2021) Downey Mildew of Pearl Millet and its Management. Chapter-16. Planta (Research book series)-Vol-2: 395-404

13.4 Technical Bulletins Published:

S.N.	Title
1	S. Muralia, P.P.Sharma, Shailesh Godika & Chakresh Kumar (1998). Gunvatta wali Raya-Sarson ka mahatva wa unnat krishi vidhiyan. Krishi Anusandhan Kendra, Navgaon
2	MkWO 'kSys'k xksnhdk ,oa vU;] ¼2002½- ljlksa dh ubZ fdLe ^vjkoYh*A d`-vuq-dsUnz] ukSxkaWokA
3	MkWO 'kSys'k xksnhdk ,oa MkWO v{k; dqekj ikBd] ¼2003½A ljlksa dk ruk IM+u jksxA d`-vuq-dsUnz] ukSxkaWokA
4	Dr A. K. Pathak, Dr.Rameshwar Singh & Shailesh Godika (2006). Raya-Sarson par samekit keet avum rog prabandhan. Krishi Anusandhan Kendra, Navgaon
5	Dr. Saroj Singh, Dr. Surendra Singh, Dr. D. B. Ahuja, Dr. Naseem Ahmed, Shailesh Godika & Dr M. S. Yadav (2009). Raya ki fasal main samekit keet avum rog prabandhan. NCIPM, ICAR, New Delhi
6	MkWO 'kSys'k xksnhdk] MkWO v{k; dqekj ikBd ¼2010½- ljlksa esa lesfdr uk'ktho izca/ku izfreku- rduhdh cqysfVu] d`-v-ds-] ukSxkaWo ¼ekpZ½-
7	MkWO 'kSys'k xksnhdk] MkWO pdzss'k dqekj] MkWO vkj-ih-'kekZ] MkWO ,-ds-ikBd ,oa MkWO lwjs'k eqjfy;k ¼2012½- ljlksa dh mUur [ksrhA rduhdh cqysfVu&4 d`-vuq-dsUnz] ukSxkaWokA
8	MkWO 'kSys'k xksnhdk] MkWO pdzss'k dqekj]¼2012½- d`f" k vuqla/kku dsUnz] ukSxkaWo }kjk fodflr ljlksa dh mUur fdLesA rduhdh cqysfVu&3 d`-vuq-dsUnz] ukSxkaWokA
9	MkWO 'kSys'k xksnhdk] ¼2012½- ljlksa esa LDysjksfVfu;k IM+u jksx fu;U=.k rduhdh cqysfVu&2 d`-vuq-dsUnz] ukSxkaWokA
10	MkWO 'kSys'k xksnhdk] ¼2012½- ljlksa esa lesfdr uk'ktho izcU/ku izfrekuA

	rduhdh cqysfVu&1 d`-vuq-dsUnz] ukSxkaWokA
11	M. S. Yadav, Saroj Singh, Naseem Ahmed, R. B. Gaur, Shailesh Godika & D. K. Yadava (2012). Sclerotinia Rot: A serious problem of rapeseed-mustard in Rajasthan & Haryana. NCIPM, ICAR, New Delhi
12	Bijiye masalo ki unnat kheti (2017). RKVY Project at SKNCOA, Jobner.
13	Major pests of rapeseed-mustard and their integrated management: Technical bulletin-44, ICAR-NCIPM, New Delhi
14	Department of Plant Pathology: at a glance, Published in (2021), Department of Plant Pathology, SKNCOA, Jobner

13.5 Popular Articles Published:

S.N.	Title
1	Shailesh Godika (1997) Kapas main rog niyantran. Krishi vikas. 28 july pp
2	A. K. Pathak & Shailesh Godika (1998) Kapas:Keet wa rogon se roktham. Rajasthan Patrika. Ravivariya 19 july pp
3	nhid xqlrk] lqjs'k eqjfy;k ,oa ' kSys'k xksnhdk] ¼2001½A pus dh mUur fdLes gh cks;saA le;dks.k] flrEcj f}rh; i{k] i`"B 7
4	MkW0 v{k; dqekj ikBd ,oa MkW0 'kSys'k xksnhdk] ¼2001½A l;kt vkSj yglqu ds jksx % fo'o d`f"k lapkj ¼ekfld if=dk½ vad 7] ist 46&47
5	MkW0 v{k; ikBd ,oa MkW0 'kSys'k xksfndk] ¼2002½A ^^,tsVksSDVj ftok.kq [kkn**A d`f"k Hkqou] ck;ksQfVZykbtj fo'ks"kkad] xqtjkr] twu&tqykbZ 2002] o"kZ 34] vad 11&12] i`"B 44&45
6	MkW0 'kSys'k xksnhdk] MkW0 v{k; dqekj ikBd] Jh nhoku flag] ¼2002½A ljlksa ds dhV o jksx fu;a=.k dh uohure fof/k;kaW % fo'o d`f"k lapkj ¼ekfld if=dk½] vad 7] o"kZ 5] i`"B 55&56
7	Shailesh Godika & A. K. Pathak (2006) Sarson main padap arkon ka rog prpandhan main safal prayog. Basanti: NRCR&M, Sewar, Bharatpur pp 81
8	MkW0 'kSys'k xksnhdk] MkW0 v{k; dqekj ikBd ¼2008½ ljlksa esa lesfdr uk'kh tho izca/ku ¼vad fnlacj½- d`f"k ve`r ¼ikf{kd½] dksVk i`"B-8
9	MkW0 'kSys'k xksnhdk] MkW0 v{k; dqekj ikBd ¼2008½ V ^a kbdksMjek dk egRo vkSj mldk mi;ksx ¼vad 11½- fo'o d`f"k lapkj ¼ekfld if=dk½ i`"B-11-12
10	MkW0 'kSys'k xksnhdk] MkW0 v{k; dqekj ikBd ¼2009½ jksxksa dh nq'eu] ikS/kksa dh nksLr & V ^a kbdksMjek ¼Jan.-March½-d`f"k p;fudk] vkbZ-lh-,vkj- i`"B 3-4
11	MkW0 'kSys'k xksnhdk] MkW0 v{k; dqekj ikBd ¼2010½ jksxksa dh nq'eu ikS/kksa dh nksLr & V ^a kbdksMjek- d`"kd oUnuk ¼vad 1 fnlacj½- i`"B 26] 27-
12.	Padap arko ka sclerotinia sadan roug parbandhan me safal prayog. (1-15 Jan., 2017, Krishi Goldline, pp. 4).

	राजस्थान के 'राजस्थान' और 'राजस्थान' RAIDA NEWS के माध्यम से - 32-33.
42	राजस्थान के राजस्थान, राजस्थान के राजस्थान, राजस्थान के राजस्थान के राजस्थान के राजस्थान (2024). राजस्थान के राजस्थान - राजस्थान के राजस्थान RAIDA NEWS के माध्यम से - 34-35.
43	राजस्थान के राजस्थान, राजस्थान के राजस्थान, राजस्थान के राजस्थान के राजस्थान के राजस्थान (2024). राजस्थान के राजस्थान - राजस्थान के राजस्थान RAIDA NEWS के माध्यम से - 35.

13.6 Laboratory Manuals

1. Agricultural Microbiology (2020) Anand Kumar Meena, Pinki Sharma, S.S. Sharma and **Shailesh Godika**. Deptt. of Plant Pathology, SKN COA, Jobner, Jaipur.
2. Fundamentals of Plant Pathology (2020) Anand Kumar Meena, **Shailesh Godika**, B.S. Chandrawat and Pinki Sharma Deptt. of Plant Pathology, SKN COA, Jobner, Jaipur.
3. Epidemiology and Integrated disease Management (2020) R.P. Ghasolia, Anand Kumar Meena and **Shailesh Godika** Deptt. of Plant Pathology, SKN COA, Jobner, Jaipur.
4. Diseases of Field and Horticultural Crops & Their Management- I (2020) Pinki Sharma, Anand Kumar Meena, B.S. Chandrawat, M. Singh and **Shailesh Godika** Deptt. of Plant Pathology, SKN COA, Jobner, Jaipur.
5. Diseases of Field and Horticultural Crops & Their Management- II (2020) Pinki Sharma, Anand Kumar Meena, B.S. Chandrawat, M. Singh and **Shailesh Godika** Deptt. of Plant Pathology, SKN COA, Jobner, Jaipur.

13.7 Pamphlets Published

10. Suresh Muralia, **Shailesh Godika** and A.K.Pathak, (2004). Yield performance of advanced disease tolerant genotype of Indian mustard and their utilization in resistance breeding programme. National Seminar organized by central zone chapter of IPS and held at Agrawal P.G.College, jaipur (Jan. 30-31) 2004.
11. A.K.Pathak and **Shailesh Godika**, (2004). Nematode fauna associated with the crops in zone III b of Rajasthan. National symposium organized by central zone chapter of IPS and held at Agrawal P.G.College, Jaipur during Jan. 30-31, 2004.
12. **Shailesh Godika** and A.K.Pathak, (2004). Control of different diseases of mustard by seed dressing / foliar spray with Metalaxyl. 26th Annual conference of SMPP, Udaipur held at Department of Botany, Goa University, GOA, India during 7-9 October, 2004.
13. Suresh Muralia, A.K.Pathak and **Shailesh Godika**, (2004). Reaction of some advanced genotypes showing multiple disease resistance in rape-seed-mustard. 26th Annual conference of SMPP, Udaipur held at Department of Botany, Goa University, GOA India during 7-9 October, 2004.
14. Chattopadhyay, C, Meena, P.D., **Godika S.**, Yadav M.S., Meena R.L.,& Bhunia C. K.(2005). Garlic bulb extract- a better choice than chemical fungicides in managing oil seed crop diseases. IInd Global conference on Plant health Global wealth held at MPUAT, Udaipur organized by SMPP during 27-27 Nov.35(3): 574-75
15. A.K.Pathak and **Shailesh Godika** (2007). Effect of organic fertilizers, bio-fertilizers, antagonists and supplemented nutrition on growth & yield attributes of mustard and on the appearance of diseases. Zonal IPS (Central) conference held at ARS, Mandhor, Jodhpur during 2-3, November
16. A.K.Pathak and **Shailesh Godika** (2007). Effect of organic fertilizers, bio-fertilizers, antagonists and supplemented nutrition on growth & yield attributes of cluster bean and on the appearance of diseases. Zonal IPS (Central) conference held at ARS, Mandhor, Jodhpur during 2-3, November
17. **Shailesh Godika**, Mahendra Kumar, A.K Pathak,Saroj Singh and Surendra Singh (2009) "Validation of integrated pest management technology in mustard through FLDS". National seminar on information Technology Application in Agriculture for livelihood security of farmers . Organized by Raj. Society of extension education and D.E.E., RCA ,MPUAT , Udaipur during November 10-12 ,2009
18. Mahendra Kumar, **Shailesh Godika**, A. k. Pathak ,Saroj singh and M.S Yadav (2009) Management & disease in Brassica juncea following IDM strategies. National seminar on 'sustainable development of tribal areas through integrated and eco-friendly approaches' Organized by KVK, Navsari Agricultural University, Waghai(Dangs), Gujrat during December, 11-13, 2009 pp-115
19. **Shailesh Godika**, Mahendra Kumar, A.K Pathak,Saroj Singh, Surendra Singh, M.S.Yadav and Naseem Ahmed(2010) "Validation of integrated pest management technology in mustard through FLDS". National conference on 'Plant protection in agriculture through eco-friendly techniques and traditional farming practices' Organized by Department of Entomology, ARS, Durgapura, Jaipur and Entomological Research Association, during 18-20 February,2010 pp: 402-403
20. Meena, P.D., R.P.Awasthi, S. J. Kolte.,C. Chattopadhyay., **S. Godika.**, J.C. Gupta., A. Kumar., P. S. Sandhu., R. Prasad., A. S. Rathi., D. Rai., P. K. Rai., P. Sharma.,& J. S. Chauhan (2010)) Eco-friendly approaches for management major diseases of Indian

- mustard. 32nd annual conference & symposium organized by SMPP, during Nov. 24-26 at JAU, Junagarh, Gujrat pp 61
21. M. S. Yadav., R.B.Gaur.,**S.Godika.**, Saroj Singh., N. Ahmed & O. M. Bombawale (2010). Prevalence & Severity of Sclerotinia stem rot of mustard in Rajasthan. National symposium on Perspective in the plant health management. Anand, Gujarat. Dec. 14-16. Pp-62
 22. **Shailesh Godika.**, Saroj Singh., Surendra Singh., M. S. Yadav., Mahendra kumar chaudhary., O.P. Verma & Naseem Ahmed (2010) Impact of IPM technology in mustard at alwar district of Rajasthan. National conference of IPS (Central Zone). SKRAU, Bikaner. 27-28, October, 2010
 23. **Shailesh Godika.**, Saroj Singh.,M. S. Yadav., Mahendra kumar chaudhary & Naseem Ahmed (2010). Management of stem rot disease of mustard following IDM strategies. National conference of IPS (Central Zone). SKRAU, Bikaner. 27-28, October, 2010
 24. **Shailesh Godika** and A.K.Pathak (2012) Management of major diseases of Indian mustard using micro-nutrient in zone III b of Rajasthan (Abstract) ‘3rd global conference on plant pathology for food security’ held at MPUA&T, Udaipur during Jan. 10-13, 2012 organised by ISMPP, Udaipur. PS-7.66 PP 173.
 25. **Shailesh Godika**, M.S.Yadav and A.K.Pathak (2012) Assessment of disease severity and disease incidence of sclerotinia rot of mustard and its management through IDM module. (Abstract) ‘3rd global conference on plant pathology for food security’ held at MPUA&T, Udaipur during Jan. 10-13, 2012 organised by ISMPP, Udaipur. PS-6.120 pp 154.
 26. **Shailesh Godika** and Mahendra Kumar Chaudhary (2012). Dissemination of eco-friendly IDM technology through OFT on Indian Mustard in North Rajasthan. 1st National Brassica conference organized by society for rapeseed-mustard research held at CCSHAU, Hisar, Haryana during March 02-03. pp 135.
 27. **Shailesh Godika** (2012). Screening of Brassica genotypes against sclerotinia rot disease of rapeseed-mustard. 1st National Brassica conference organized by society for rapeseed-mustard research held at CCSHAU, Hisar, Haryana during March 02-03. pp 136.
 28. Sharma, J.,Jat, V.D., Yadav, A.L. and **Godika, S.** (2015). Pathogenicity and liquid mediastudies of *Sclerotinia sclerotiorum*(Lib.) de Bary on Indian mustard. *XXXVIII All India Conference of The Indian Botanical Society & National Symposium on Emerging Trends in Plant Sciences*, 26-28 October, 2015, University of Rajasthan, Jaipur, pp. 164.
 29. Sharma, J. **Godika, S.**, Yadav, A.L. and Meena, S. (2016). Fungitoxicity of plant extracts against Sclerotinia rot of Indian mustard incited by *Sclerotinia sclerotiorum*. *6th International Conference Plant Pathogens and People Challenges in Plant Pathology to Benefit Humankind*, 23-27 February, 2016, New Delhi, India, pp. 406-407.

Brief Summary

Research Publications in Reputed Journals	64
Abstracts Published	36
Review Articles	03
Technical Bulletins	14
Popular Articles	39
Radio talks	32
Book Published	04
Seminars/Symposium/Conferences Attended	17
AICRP(R&M) Workshop Attended	18
Winter School/Summer School Attended	04
Technologies Developed & Included in POP of ZoneIIIb & Zone IIIa of Rajasthan	15
Associated in the recommendations released at National level	05
Varieties Released (associated as pathologist)	04
Membership of Professional Societies (SMPP,Udaipur , SRMR, Sewar, CIAH, Bikaner)	04
Member ICAR Monitoring Team (Rabi-2003-04,04-05,06-07&10-11)	04
Project handled as CoPI	06
Project handled as PI	02
Products tested	07
Awards/Recognition	07
Other official duties	07

