Prof. Sunita Arya

BIODATA				
Google Scholar:	https://scholar.goo	-	artment of Zoology	
Research Gate:	https://www.researchgate.net/profile/Sunita-Arya-2		anand Girls Post Graduate College, 1 Lines,	
Academia:	https://independent.academia.edu/sunitaarya1		pur-208001	
Vidwan:	https://vidwa	n.inflibnet.ac.in/profile/227165		
Qualifictions		M.Sc., Ph.D., I.R.P.M., F.I.S.A.	B. F.S.L.Sc., F.G.E.S.A., F.B.P.S., F.N.A.S.	
Date of Birth		 Coordinator, Star College, Scheme of DBT, Ministry of Science and Technology, Govt. of India Right To Information (RTI) Officer, Dayanand Girls P.G. College 1st January 1973 		
Father's Name		Late R.A. Prasad		
Husband Name		Mr. R.K. Vishwakarma		
Permanent Addr	ess	A-501 KDA Signature Greens, Vikas Nagar, Nawab Ganj		
		Kanpur – 208002		
Website		https://s-arya.netlify.app/		
Mobile No.		9838777765, 6386155616		
Email		greenindia2@gmail.com, sunitaaryadgc1@gmail.com,		
		prof.sunitaarya@outlook.com		
Nationality		Indian		
Educational	Qualifica	tion		
Name of Do	<u>egree</u>	Subject		
B.Sc		Biology		
M.Sc		Zoology		
Ph.D.		Zoology		
M.A.		Hindi Literature		
PG Diploma		Industrial Relation and personal management		
Specialization		1. Entomology		
		2. Endocrinology		
		3. Environmental Science		
Ph.D. Title	D. Title "Studies on Insect Pest Complex of Citrus and their Management by IPM"		x of Citrus and their Management by IPM"	
U.G.C. Granted Completed	, , , , , , , , , , , , , , , , , , ,	Certain Indigenous Plant extinsect Pests of Citrus" 2. Studies on Bio-efficacy of Ininsect-pest of guava.	eding Repellent and Insecticidal Properties of tractives and their Residual effect against major andigenous Plant material and ITKs against major	
Higher Educatuion		Scientific Validation of use Indigenes Traditional Knowledge for manegment of fruit		
UP Funded Projec	:t	and shoot borer L. orbonalis on	brinjal (S. Melongena)	

~	rch Guided	TD' 1 C 1 :		
Sr. no.		Title of thesis		1. \
i.	Madhulekha	bioindicator in kanpur dis		
ii.	Vandana Yadav	Studies on insect pest of <i>Pisium sativam</i> and their management by biopesticides and Indian Traditional Knowledge (ITKs)		
iii.	Riya Sachan	ya Sachan Comparative Study of Major Pests on Roses (Rosa chinensis Vride hybrida L.) and their management		
iv.	Hem Prabha	COMPARATIVE STUDY OF MICROBIOTA IN RIVER AND POND WATER FISH ROHU (Labeo rohita H.) THROUGH METAGENOMICS AND THEIR HEALTH ASSESSMENT		
v.	Naina Pandey			
Геасhі	ing Experience			
Sr. no.	Experience name			Time Period
i.	To Graduate and	Post Graduate Classes		23 Years
ii.	Research Conduc	ting		23 Years
iii.	Research Guiding	: Postgraduate, M.Phil and	Ph.D. Students	23 Years
Resear	rch Projects			
S. No.	Title		Agency	Completed/Ongoir
1.		Star College Scheme for Strengthen of Life Sciences and Biotechnology Education and Technology, Govt. of India		
2.	Studies on the Bio	efficacy of Plant Material ajor Insect Pest of Guava	UGC, New Delhi (Major)	Completed
3.	Investigation of the Insecticidal proper	Anti-feeding repellent and ties of certain indigenous and their residual effect	UGC, New Delhi	Completed
4.	Scientific Validation Triditional knowledge	on of Use of Indiginus edge for management of the Leucinodes, orbonalis on	Higher Education Department under research and development scheme	Ongoing
RESE	ARCH EXPERII			
(i)	No. of Papers	Published in National & Int	rernational Journals	5
(ii)	Published Res	earch Papers in Proceedings / Book Chapter		C
(iii)	No. of Books 1	published		C
(iv)				C
(v)		International Seminars /Sy	2	
	Presentation in	National Seminars /Sympo	8	
(vi)				(
(vii)	•			
) Award/Honou	r/Medal Received		1

(xi)	No. of Popular Articles (English)	14			
(xii)	No. of Popular Articles (Prasar Lekh Hindi)				
(xiii)	No. of Research Guidance				
(xiv)	No. of National/International Workshops/Seminar Organized	15			
Honors/S	Significant Achievements:				
i.	Fellow of Nepal Aquaculture Society				
ii.	Fellow of Indian Society of Agricultural Bio Chemist (FISAB)				
iii.	Fellow of Society of Life Sciences (FSLsc)				
iv.	Fellow of Blue Planet Society (FBPS)				
v.	Fellow of Glocal Environmental Social Association, New Delhi				
vi.	Fellow of Asian Biological Research Foundation				
vii.	Professor T.C. Majupuria Gold Medal for Inspiring work in field of Zoology in 4 th International				
	Conference on environment and society (ICES) 2022 at Jivaji University, Gwalior	, India by Nepal			
	Aquaculture Society, Kathmandu				
viii.	International Green India Promotion Award, International Academy of Science	e and Research,			
•	Kolkata	. 17			
ix.	Srimant Madhav Rao Sindhiya Memorial Award, Sri Madhav Rao Sindhiya Socie	*			
X.	National Builder Award, Rotary India Literacy Mission, Rotary Club Kanpur Central, Kanpur				
xi.	Best Teacher Award of the year by South Asia Management Association under Science and				
	Management Association in International Conference on Strategy for prondevelopment IC-SPID- 2018 at Jahalpur	noting inclusive			
xii.	development IC-SPID- 2018 at Jabalpur Eminent Scientist Award by Society of Educational Development and Environmental Researc				
7111.	International Symposium on Environmental, Educational and Biological Research for Human				
	Welfare at BHU, Varanasi				
xiii.	Social Environmentalist Award at National Seminar on Environmental challenges	of India at New			
	Delhi by Blue Planet Society, Allahabad				
xiv.	Kisan Mitra Award by Kheti Virasat Mission, Punjab				
XV.	Paryavaran Mitra Award by Gram Sewa and Viklang Sahayata Sansthan and Punjab State Council for Science and Technology in a Seminar on Biodiversity conservation at Punjab.				
xvi.	Senior Scientist Award for best paper presentation by Society of Life Sciences in I	National			
	Conference on Ecological Imbalance: A Threat to Flora, Fauna and Human Surviv				
	Dept. of Zoology (Govt. PG College) Saidabad, Allahabad				
xvii.	Saraswat Samman by Bhartiya Vicharak Samiti, Kanpur Mahanagar				
xviii.	Honour for Eye Donation and Promotion by Bhartiya Vicharak Samiti, Kanpur by	ADG Avinash			
	Chandra				
xix.	Honour for Voter Awareness and helped Handicapped people to vote by Mr. Sure	ndra Singh			
	District Election Officer/ DM, Kanpur				
XX.	Save the Earth-by-Earth Matters Foundation				

xxi.	Best Paper Presentation Award (First Prize) by CSAUA&T Kanpur, UP Council of Agriculture
	and Research, Lucknow in National Conference on Farmers' Centric Agri-innovation for
	Sustainable Development
xxii.	Best Teacher Award by Bharat Vikas Parishad
xxiii.	Honour for Valuable contribution in voluntary blood donation camp by Mayanjali Charitable Blood Bank in association with Rotary Clubs of Kanpur
xxiv.	Awarded First Prize in Health Education Programme – Health Panorama by GSVM Medical College, Kanpur
XXV.	Best Paper Presentation Award by National Symposium NSRSF 2008 – The Society of Agriculture Professionals and CSA University of Agriculture Technology, Kanpur
xxvi.	Best Paper Presentation Award by National Seminar on Horticulture for Sustainable Income and Environmental Protection
xxvii.	Advisor in Cheperon Biotech Pvt. Ltd., Kakadev, Kanpur
xxviii.	Executive Member in Vigyan Bharti New Delhi
xxix.	Executive Member in Bougainvillea Society of India, I.A.R.I., New Delhi
XXX.	Asstt. Editor in Kamdhenu Kripa monthly magazines.
xxxi.	Editor, Environment and Society (ISBN: 978-81-931262-3-3)
xxxii.	Subject Expert in Uttar Pradesh (UP) Public Service Commission (UPPSC), Prayagraj
xxxiii.	Subject Expert in Jharkhand Public Service Commission (JPSC), Ranchi
xxxiv.	Subject Expert in University of Kota, CSJMU, Kanpur, Bundelkhand University, Jhansi