Curriculum Vitae

Dr. Tarkeshwar

Title	Dr.	First	Tarkeshwar	Last Name		Photograph	
(Ms/Mr/Dr/Prof)	Name						
Designation	Associate Professor						
Department	Zoology				120		
Address	Department of Kalindi College,				200		
(Official)	University of Delhi, East Patel Nagar, Delhi-110008				E		
Phone No.	9873761548						
Email	tarkeshwar@kalindi.du.ac.in						
	tarukmc@gr						
Education							
Subject	Institution			Year		Details	
Ph.D. (Zoology)	Department Delhi	t of Zoolog	gy, University o	f 2013			
Details:						f Spilosoma obliqua	
	(Meliaceae)		: Arctiidae) tow		rry, Melia a		
M.Phil. (Zoology)	Department Delhi	Department of Zoology, University of 2006 Delhi			I st Division		
Details:			oerry, <i>Melia azed</i>	larach (l.), on	certain beh	avioural	
M.Sc. (Zoology)	responses of Kirori Mal	<u> </u>	Iniversity of	2004		I st Division	
WI.SC. (20010gy)	Delhi	conege, c	Shiversity of	2004			
B.Sc. (Zoology)		College, U	Jniversity of	2002		I st Division	
	Delhi	U ·	·				
Add-on			for Research a				
Certificate Course			Education, Miran	da			
"Medical	House, Univ	ersity of D	elhı.				
Biotechnology"							
Career Profile							
Institution	Designa	tion	Duration		Role		
Department of	Assistant	Professor				g, Research & Other	
Kalindi College,						and Administrative	
University of Delhi,					responsib	ilities	
East Patel Nagar,							
Delhi-110008 Department of Anim	al Assistant	Professor	15/01/2020 to Teachi		Teaching	& Other Academic	
Science (Zoology),		110103501	04-01-2021			inistrative	
School of Life					responsib		
Sciences, TAB,					•		
Shahpur,							
Central University of							
Himachal Pradesh,							
Dharamshala Himachal Pradesh							
rinnachai Flauesli							
Kalindi College,	Assistant	Professor	16/05/2015 to		Teaching	& Other Academic	
University of Delhi,			14/01/2020			inistrative	
East Patel Nagar,					responsib	ilities (Mentioned Below)	
Delhi-110008							

	Dayal	Assistant Professor	24/07/2011 to 15/05/2014	1. Teaching		
Upac Colle	lhyaya	(Adhoc)		2. Co-convener 'SYNAPSES' the		
COIN	ge			Department Society,		
				3. Member Archives Committee (2013-14), NAAC, DDUC.		
				4. Member of Department		
				Purchase Committee, (2012-13, 2013-14)		
Rese	arch Interests/Spe	cialization		(2012-13, 2013-14)		
	oplied Entomology	_				
	sect-Plant Resistanc icrobiology	e				
	oinformatics					
Adn	ninistrative Assig	nments / Contributi	on to corporate life			
1. 2.	Coordinator (2019- PIO, Kalindi Colleg		(2014-2019, Present): Internal	Quality Assurance Cell (IQAC)		
2. 3.	SC/ST, Liaison Of					
4.		Project Fund Allocati	on Committee			
5.	Member: Anti-Tol	bacco Cell, Kalindi Co	llege			
6.	Member: Research Committee					
7.	Member: Purchase	e Committee				
8.	Teacher In-charg 2019-20	e: Department of Zoo	logy, Kalindi College, Univer	rsity of Delhi for session 2018-19,		
9.	Academic Co-ordi	nator, Kalindi College	e, University of Delhi from Jan	uary 2019-January 2020		
10.	Public Information	n Officer (PIO), Kalin	di College, University of Delh	i		
11.	Coordinator: Inter	nal Quality Assurance	Cell (IQAC), Kalindi College,	University of Delhi		
12.	12. Deputy Coordinator: CEC, Kalindi College, University of Delhi (Nov/Dec, 2018, May/June 2019, Nov/Dec 2019-2020)					
13.	3. Convener: Technical Support Committee, (Online) Admission Committee (2017-18, 2018-19), Kalindi College, University of Delhi					
14.	4. Convener: Student Management Software, Kalindi College, University of Delhi					
15.	5. Convener: Management Information System, Kalindi College, University of Delhi					
16.	6. Member: ARIIA Committee, Kalindi College, Kalindi College, University of Delhi					
17.	7. Member: Prize committee "College Annual Day" (2017-18, 2018-19), Kalindi College, University of Delhi					
18.	8. Member: Research Fund Allocation Committee, Kalindi College, University of Delhi					
19.	9. Member: Women Development Cell, Kalindi College, University of Delhi					
20.	20. Member: Proctorial Board, Kalindi College, University of Delhi					
21.	Member: Swachch	hata Abhiyan Commit	tee, Kalindi College, Universit	y of Delhi		
22.		Quality Assurance C cil, NAAC (2014-18)	ell (IQAC), Kalindi College	for National Assessment &		
23.	 Member: Dissection Monitoring Committee (DMC), Department of Zoology, Kalindi College, University of Delhi (as internal member). 					
24.		on Monitoring Commi (as External member)	ttee (DMC), Department of Z	oology, Dyal Singh College,		

^{25.} **Member**: Dissection Monitoring Committee (DMC), Department of Zoology, Deen Dayal Upadhyaya College, University of Delhi (as External member).

25. Member, SSR Preparation Committee, Kalindi College for National Assessment & Accreditation Council, NAAC.						
 26. Member: Convener committee "Lehren" the Inter-college Cultural Fest, 2015 and 2016, Kalindi College, University of Delhi 						
	Decoration, Conceptualization and i di College, University of Delhi	ts Execution, for Good Academic Practices in				
28. Member, Admission Con University of Delhi	nmittee (SC/ST Student Admission	Committee) (2015-16), Kalindi College,				
29. Convener: SWOC Analy College, University of De		ee), Kalindi College (2015-17), Kalindi				
Teaching Experiences (Sub						
Undergraduate Level	Undergraduate Level	Postgraduate level				
 Introduction to Biology 	Genetics & Genomics	 Developmental Biology 				
Introduction to Medical	• Evolutionary Biology	Medical Entomology				
	 Applied Zoology (Entomology) 					
Diagnostics		Entomology Lab				
Physiology	Biotechnology	Functional Anatomy of Chordates				
Molecular Biology	Bioinformatics	Biostatistics				
Cell Biology	Animal Behaviour	Basics of Wildlife Studies				
Animal Diversity	 Bioinformatics and Biostatistics 	M.Sc. Dissertation & Research Guidance				
Biochemistry	• Food, Nutrition and Health	Research Guidance to 02 Ph.D. Students				
• Ecology	Environmental Studies	Research & Publication Ethics				
Developmental Biology	Physiology & Biochemistry	Advances In Entomology And Management Of				
• Immunology	 Non-Chordata-I (Protista to 	Insect Pest				
 Comparative anatomy and 	Pseudocoelomates)					
Developmental Biology	Comparative anatomy of Vertebrates					
 Fundamentals of Biochemistry 	 Insect Vector & Diseases 					
Genetics & Evolutionary Biology	Research Methodology					
Research Experience						
Undergraduate level						
1. Innovation Project KC-302	"Microbial Fuel Cell: An officion	t benign set up for electrochemical cell for				
e e						
removing of impurities fr	om laboratory generated waste wa	ter"				
Funded under Delhi Univer	sity Innovation Projects Scheme 201	5-16				
Number of Undergraduate	students Involved in the project: 10 S	tudents				
2 Minor Droinst: "To Dovelo	n Saftwara far Onling Aggagmant/	Examination for College students as on ICT				
-	-	Examination for College students as an ICT				
based teaching-learning p	ractice"					
Funded by Kalindi College	under Antardhwani : Good academi	Practices 2015-16				
Funded by Kalindi College under Antardhwani : Good academic Practices 2015-16.						
Number of Undergraduate students Involved in the project: 3 Students						
3. Minor Project: "Linking U	3. Minor Project: "Linking Urban Spaces with potential Carbon Stock".					
Inhouse Project Code: 27	Inhouse Project Code: 27/2018					
Number of Undergraduate students Involved in the project: 12 Students						
4. Minor Project : "Reinventing the Butterfly Conservatory".						
Inhouse Project Code: 28/2018						
Number of Undergraduate students Involved in the project: 12 Students						
5. Minor Project: "Ayurveda: The Alternative System of Time Tested Medicine".						
Inhouse Project Code: 44/2018						
0		ter la sta				
Number of Undergraduate	students Involved in the project: 15 S	tudents				

 Title of the Project: "Student Wellness: Strategy for Student Success through Medical Diagnostics". Inhouse Project Code: 45/2018
 Number of Undergraduate students Involved in the project 15 Students

Number of Undergraduate students Involved in the project: 15 Students

Postgraduate level

No. of Student		Subject		Institution University of Delhi	
		M.Sc. Anthropology Part-II, So 2018-19, for the paper Foren (Entomology)			
08	2019-20)				achal Pradesh
· · · · ·	er Reviev	wed/Indexed Journals): 09			
Year of Publication		Ti tl e	Journ	al (Name of the journal. Vol Issue ISSN)	Co-Author
2023	plant a ovipos	nce of age, diurnal cycle and and non-plant surfaces on ition by <i>Spodoptera litura</i> (Lepidoptera: Noctuidae)	Insect Sc	International Journal of Tropical Insect Science, Vol. 43: 1553–1561 ISSN: 1742-7592	
2022	Biofabricated nanoparticles: Their delivery and utility in <i>Plutella</i> <i>xylostella</i> management		Biophysic ISSN 097	Indian Journal of Biochemistry & Biophysics, Vol 59, Page: 399-404, ISSN 0975-0959 (Online), 0301- 1208 (Print)	
2022	-	Nanoparticles: applications in medicineand agriculture		International Journal of Scientific and Research Publications, Vol. 12 (3): 28-33 ISSN: 2250-3153	
2022	Sustainable Management Strategies andBiological Control in Apple Orchards – Indian Perspective		443-45.	<i>Plant Science Today</i> , Vol 9(2): 443–45. ISSN 2348-1900 (online)	
2021	Geometrical and electro- static determinants of protein-proteininteractions.		851-860	nation, Vol. 17(10) 973-2063(online),0973- nt)	Jasleen Kaur Vicky Kumar, Ashita Sood, Anjana Munshi, Tarkeshwar Gautam & Mahesh Kulharia1

2021	Influence of different odours on the associative learning of larval parasitoid <i>Cotesia plutellae</i> (K.) (Hymenoptera: Braconidae)	Journal of Advanced Zoology, Vol. 42 (1): 20-33 ISSN: 0253-7214	Kapinder, Tarkeshwar , and Singh A.K
2019	Orientation and behavioural responses of <i>Cotesia plutellae</i> (Kurdjumov) (Hymenoptera: Braconidae) towardshoney and sucrose.	International Journal of Zoological Investigations. 5 (1): 33-48. ISSN:2454-3055	Kapinder, Tarkeshwar , Kumar, A. and Singh A.K
2018	Effect of light intensity and nutritionalvalue of food resources on flight response of adult parasitoid, <i>Cotesiaplutellae</i> (Kurdjumov) (Hymenoptera: Braconidae)	<i>BioRxiv</i> 444224; (online) doi: https://doi.org/10.1101/444224	Kapinder, Tarkeshwar and Singh A.K
2014	Insecticidal and antifeedant activity of <i>Melia azedarach (L.)</i> fruits on <i>Spilosomaobliqua</i> (Walker) (Lepidoptera: Arctiidae).	<i>IOSR, Journal of Agriculture and</i> <i>veterinary Science.</i> Vol.7, 1(II): 15- 20. (e-ISSN: 2319-2380, p- ISSN: 2319-2372).	Tarkeshwar, Kapinder and Singh A.K.
2014 Paper in Co	Role of vitamins on various biological aspects of an egg parasitoid, <i>Trichogramma chilonis</i> (Ishii) (Hymanoptera: Trichogrammatidae) on its laboratory host, <i>Corcyra</i> <i>cephalonica</i> . onference/Proceedings: 03	<i>IOSR, Journal of Agriculture and veterinary Science.</i> Vol.7, 1(II): 10-14. (e-ISSN: 2319-2380, p-ISSN: 2319-2372).	Kapinder, Tarkeshwar and Singh A.K
2021	Biopesticides: Effective strategy for themanagement of <i>Plutella</i> <i>xylostella</i> (Lepidoptera: Putellidae).	PENWI21-Present status and future trends in entomological and wildlife studies(Proceedingsof International Conference) Pp: 73- 81 ISBN: 978-81-7906- 000-0	Savita Singh, Tarkeshwar and Kapinder
2020	<i>Melia Azedarach</i> : A Potent Insect Inhibitor and An Alternative to Biodiversity Pollutant-Synthetic Insecticides	Perspectives on Biodiversity of India, In: Proceedings of International Biodiversity Congress (IBC2018), Vol. IV Pp: 602-604 ISBN: 978-81-937930- 6-0	Tarkeshwar ,Kapinder andSingh, A.K.
2020	Educational Institutions as Incubationpocket for Harbouring Biodiversity	Perspectives on Biodiversity of India, In: Proceedings of International Biodiversity Congress (IBC2018), Vol. IV Pp: 367-369 ISBN: 978-81-937930- 6-0	Varsha Singh and Tarkeshwar

Seminar/Workshop/Conferences Presentation/Organisation

Paper presentation in Conference/Seminar

- 1. Presented a paper entitled "Microbial Fuel Cell: An Efficient Benign Set Up for Electrochemical Cell for Removing of Impurities from Laboratory Generated Wastewater" in National Conference on "Recent Trends and Advancements in Chemical Sciences" held from 29-31 March 2019, organised by Department of Chemistry, University of Delhi and Bhaskaracharya College of Applied Sciences, University of Delhi in association with Society for Promotion of Education and Science (SPES) at University of Delhi.
- 2. Presented a paper entitled "Carbon Sequestration by urban green spaces" in National Conference on "**Recent Trends and Advancements in Chemical Sciences**" held from 29-31 March 2019, organised by Department of Chemistry, University of Delhi and Bhaskaracharya College of Applied Sciences, University of Delhi in association with Society for Promotion of Education and Science (SPES) at University of Delhi.
- 3. Presented a paper entitled "शहरी ग्रीन स्पेस को संभावति कार्न स्टॉक को साथ जोड़ना" in National Seminar (राष्ट्रीय संगोष्ठी) on "सतत पर्यवरण ववकयस: वैज्ञयीक और तक**ीकी शद्धयवल**ी कय उपर्ोग" held on 14-16 March, 2019 organised by Department of Zoology, Gargi college in association with Commission for Scientific and Technical Terminology, MHRD & Department of Higher Education at Gargi College University of Delhi.
- 4. Presented a paper entitled as "Influence of Light Intensity and Physiological Condition on flight response Cotesia plutellae (Kurdjumov) (Hymenoptera: Braconidae)" in the UGC sponsored National Conference on "Biotechnological Interventions in Agriculture, Health and Industry" held on 23-24 February, 2019, organized by Department of Biotechnology, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, Uttar Pradesh.
- 5. Presented a paper entitled as "Biodiversity conservation through Tagfalters: Role of Institution and Youth" in the International Conference on "Advances in Biological and Environmental Research for Human welfare" held on 16-18 November, 2018, organized by Department of Zoology, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, Uttar Pradesh.
- 6. Presented a paper entitled as "Orientation and Behavioural Responses of Cotesia plutellae (Kurdjumov) (Hymenopetera: Braconidae) towards Honey and Sucrose" in the International Conference on "Advances in Biological and Environmental Research for Human welfare" held on 16-18 November, 2018, organized by Department of Zoology, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, Uttar Pradesh.
- 7. Presented a paper entitled as "Microbial Fuel Cell: A Greener Way for Removing of Impurities from Laboratory Generated Waste Water" in the International Conference on "Advances in Biological and Environmental Research for Human welfare" held on 16-18 November, 2018, organized by Department of Zoology, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, Uttar Pradesh
- 8. Presented a paper entitled as "Educational Institute as Incubation pocket for Harbouring Biodiversity" in the International Biodiversity Congress, held on 4-6 October 2018, organised by Forest Research Institute, Dehradun, Uttarakhand.
- 9. Presented a paper entitled as "Melia Azedarach: a Potent Insect Inhibitor and an Alternative to Biodiversity Pollutant-Synthetic Insecticides" in the International Biodiversity Congress, held on 4-6 October 2018, organised by Forest Research Institute, Dehradun, Uttarakhand.
- 10. Presented a paper entitled as "An approach to protect environment: Microbial Fuel Cell" at DST Sponsored National Seminar on "Innovation in Sciences In Emerging Challenges in Health and Environment (NSHE-2018)" held on 20th march, 2018, at Daulat Ram College, University of Delhi, Delhi.
- 11. Presented a poster in DST Sponsored National Seminar on "Saksham Mahila, Saksham Samaaj: Ek Vaigyanik Drishtikon: A Paradigm Shift Towards Empowerment of Women" held from 3-4 February 2017, at Kalindi College, University of Delhi, Delhi-110007.
- 12. Participated and displayed project model "Microbial Fuel Cell" at "Innovation Festival 2017" from 20-23 January 2017, organised by Innovation Space, National Science Centre, Pragati Maidan, New Delhi-110001.

Participation in Conference/Seminar/workshop

- 1. Participated in National Leadership Summit on "Excellence in Higher Education: Current Challenges and the Road Ahead" held on 6th-7th December, 2019, organized by Mahatma Hansraj Faculty Development Centre (MHRFDC) and IQAC, Hansraj College, University of Delhi.
- 2. Participated in Faculty Development Programme for "Shifted Goalposts in New NAAC: A Challenge for Today's IQAC" held on 10th September 2018, organised by Sri Guru Nanak Dev Khalsa College, University of Delhi, at SGND Khalsa College, University of Delhi.
- 3. Participated in 1 Day workshop on "Document Verification: A Forensic Perspective " held on 11th June, 2018 organised by Shaheed Rajguru College of Applied Science for Women, University of Delhi.
- 4. Participated in First International Conference on "Mass Disaster and Emergency Management (A Lifesaving strategy)" held on 20-21 April, 2018, organized by National Task force for Disaster Management in association with Kingsmead School, England at Dyal Singh college, University of Delhi.
- 5. Participated in "Science Academies Lecture Workshop" on "Ingenuity in Biological Sciences" held from11-12 January, 2018 organised by Gargi College, University of Delhi, at Gargi College, University of Delhi.
- 6. Participated as Science Ambassador in "1st Science Ambassador Program, a Seminar & Workshop on Recent Developments in Biotechnology" held on 6th November, 2017 organised Bio-Red laboratories in association with Deshbandhu College, University of Delhi and St. Thomas Girls Sr. Sec. School, at St. Thomas Girls Sr. Sec. School, Delhi.
- 7. Participated in "One Day Faculty Development Programme on Research Based Pedagogical Tools (RBPT) for Undergraduate Level Science Teachers" held on 3rd November, 2017, at Deen Dayal Upadhyaya College, University of Delhi.
- 8. Participated in workshop "DST Sponsored Third Lecture Workshop" on "Trans-disciplinary Areas of Research and Teaching" by Shanti Swaroop Bhatnagar Awardees, held from 15-16 September, 2017, at Deen Dayal Upadhyaya College, University of Delhi.
- 9. Participated in workshop on "Undergraduate Science Teachers, Workshop themed at Developing Scientific Temper in Students: Tools & Techniques" held on 31st January, 2017, at Ramjas College organised by Department of Zoology, Ramjas College University of Delhi, Delhi-110007 and India Bioscience.
- 10. Participated in workshop on **"Bioinformatics and Bio-statistics Workshop: An Introduction"** held from 24-25 February 2016, at Department of Zoology, Miranda House College, University of Delhi, Delhi-110007
- Participated in workshop on "6th Workshop on Bioinformatics and Molecular Modelling in Drug Design" held from 21-23 January 2016, at Dr. B.R. Ambedkar Centre for Biomedical Research, University of Delhi, Delhi-110007
- 12. Participated in workshop on **"Training Workshop in Animal Behaviour"** held from 19-25 August 2015, at Department of Zoology, University of Delhi, Delhi-110007
- 13. Participated in *DST-SERB* supported National Conference on "Climate Changes: Impacts, Adaptation, Mitigation Scenario and Future Challenges in Indian Perspectives" held from 02-03 March 2015, at Conference Hall, University of Delhi, organized by Department of Botany, Deen Dayal Upadhyaya College, University of Dehi, Delhi-110015.
- 14. Participated in Workshop "Data Acquisition and Analysis" held on 30th September 2014, at Department of Zoology, University of Delhi, Delhi.
- 15. Participated in Workshop "**Training & Awareness Program on Intellectual Property Rights**" held on 2nd November 2014, at Conference Hall, University of Delhi, organized by FICCI in association with IPO & University of Delhi.
- 16. Participated in Workshop **"Role of Youth in Combating Climatic Change"** held on 3rd November, 2014, at Mahatma Gandhi Institute for Combating Climatic Changes, Bakoli, Alipur, Delhi-110036.
- 17. Participated in **"3rd Training Workshop in Drosophila"** held on 20-21 September, 2013 at Department of Zoology conducted by Department of Zoology, University of Delhi.
- 18. Participated in "Hands-on cum workshop for Teachers" for the course "**Paper 21: Evolutionary Biology**" held on 10th February, 2013 at SGTB Khalsa College, conducted by *Sri Guru Tegh Bahadur Khalsa College* in collaboration with *Acharya Narendra Dev College* and *Swami Shraddhanand College*, University of Delhi.
- 19. Participated in **"Introduction to Bioinformatics"** Workshop for faculty of Delhi University, held from 16-22 January, 2013 at Institute of Life Long Learning (ILLL), University of Delhi organised by Zakir Husain Delhi

College University of Delhi.

- 20. Participated in Bioinformatics Workshop for faculty of Delhi University, held from 27-30 July, 2011 at Department of Bioinformatics, Sri Venkateswara College University of Delhi.
- One Day Training Programme for "Prevention and Control of Dengue Fever" held on 24th December, 2004 at Delhi Sachivalaya, organized by Health Department, Municipal Corporation of Delhi.

Member/Convener in Organising Committee

- Convener, Organising committee of "Two Day's Orientation cum Workshop on "हमारे समङ्ग्री कि गाति की झलक", on the occasion of आजािी का अमङ्ग्र महोत्साि being organized by the Department of Mathematics and IQAC Kalindi College, University of Delhi in collaboration with साक्षा संस्कृत्त उत्थान न्यास held on Thursday, 10th Feb & Friday, 11th Feb 2022 organised by IQAC and Department of Mathematics, Kalindi college, University of Delhi.
- 2. Convener, National Webinar on "FIGHT AGAINST TOBACCO" held on 16 October 2021, organised by Anti-Tobacco Committee in collaboration with IQAC, Kalindi College, University of Delhi.
- 3. Member, Organised Committee of International Conference on "Changing Environment: Understanding the emerging challenges and their management strategies" held on 11-12 April 2019, organised by Department of Zoology, Kalindi college, University of Delhi
- 4. Member, Organising Committee of DBT sponsored workshop on "The Folscope" held on 10th April 2019, organised by Department of Zoology, Kalindi college, University of Delhi.
- 5. Member, Organising Committee for National Conference on "**Recent Trends and Advancements in Chemical Sciences**" organised by Department of Chemistry, University of Delhi and Bhaskaracharya College of Applied Sciences, University of Delhi in association with Society for Promotion of Education and Science (SPES), from 29-31 March 2019, held at University of Delhi.
- 6. Organized Campus Bird Count (The Bird Count India 2019) and Invited talk as part of the Great Backyard Bird Count Drive in association with Nature Science Initiative with B.Sc.(Honours) Zoology 1st and 2nd Year students. A pre-introductory talk was delivered by Ms. Misha Bansal, project coordinator, on the topic "Introduction to Birding" on 13th February 2019 and Mr. Prasanna Gautam, a very passionate bird enthusiast from the team joined and guided during Kalindi College Campus Bird Count and Walk on 15th February 2019. In our campus walk we recorded 28 different bird species in our campus at different location.
- 7. Organised Three Day Training Workshop "Entrepreneurship Awareness Camp for Science Student" from 15-17 January 2019 under "Entrepreneurship Development Programme" DST, Govt. of India, conducted by Department of Zoology in association with IQAC Kalindi College and National Institute for Entrepreneurship and Small Business Development (NIESBUD), Ministry of Skill Development, Govt. of India, at Kalindi College, University of Delhi.
- 8. Convener, NAAC sponsored National workshop on "Skill Enhancement At Institutions of Higher Learning: Training Today and Tomorrow" through IQAC, Library and Science Departments, Kalindi College from 7-13 January 2019, at Kalindi College, University of Delhi.
- 9. Organized workshop on "Skill Enhancement Workshop for Laboratory Staff" through IQAC and Science Departments, Kalindi College held on 13-14 March 2018, at Kalindi College, University of Delhi.

Resource Person

- Resource person and delivered a lecture the topic "Right to Information Act 2005" in Two-Day Training Workshop for Administrative Staff from 7-8 January 2019 on the Theme: Administration and Institutional Managements- RTI, in NAAC sponsored National workshop on "Skill Enhancement At Institutions of Higher Learning: Training Today and Tomorrow" organised by IQAC, Library and Science Departments, Kalindi College from 7-13 January 2019, at Kalindi College, University of Delhi.
- Resource person and presented the topic "Bio-Safety and Waste Management" under the sub-session "Biological Waste Management" in workshop on "Skill Enhancement Workshop for Laboratory Staff" held on 13-14 March 2018, organised by IQAC and Science Departments, Kalindi College, at Kalindi College, University of Delhi.

Subject Expert/Special Lecture

- 1. Keynote Speaker in National Webinar on "Environment Awareness" on 18 June 2020 at S.N. Sinha College, Magadh University, Gaya Bihar, India.
- Chairperson, Technical Session, in e-Symposium IRABSRD 2020 Two Days National e-symposium on "Innovations and Recent Advancements in Biological Sciences for Rural Development" on 23-07-2020 organized by Daudnagar College, Daudnagar, (Aurangabad, Bihar) Magadh University, Bodh Gaya.
- 3. Special/Invited Lectures on "Forensic Entomology" for M.Sc. Forensic Science Course (Part-II- Sem III) at Department of Anthropology, University of Delhi on 4th September and 23rd October, 2018.

Awards & Distinctions

- 1. Received *Best Academician of the Year in Higher Education* Award under Dr. Ambedkar's Youth for Nation Award -2023, in International Conference on Rights and Duties held on 14th April 2023, organised by J.S University, Shikohabad, (U.P), India and International Association of Research and Developed Organization (IARDO).
- 2. Won Best poster presentation award for the paper entitled as "An approach to protect environment: Microbial Fuel Cell" at DST Sponsored National Seminar on "Innovation in Sciences In Emerging Challenges in Health and Environment (NSHE-2018)" held on 20th march, 2018, at Daulat Ram College, University of Delhi, Delhi
- 3. Senior Research Fellow (SRF), CSIR (Council Of Scientific And Industrial Research, Human Resource Development Group), and Junior Research Fellow (JRF), through CSIR-JRF, NET, Qualified on 1/12/2005.
- 4. Received SC/ST Meritorious Award by NCT, Delhi Government in 2002-03.

Public Service/ University Service/ Consulting Activity

- 1. Appointed as "Subject Expert" in Biology at Odisha Adarsh Vidyalaya Sangathan (OAVS) Interviews (Interview Board Member) at Bhubaneshwar, Odisha.
- 2. Reviewer in Springer Journal Tropical Ecology 2020- till date
- 3. Member, Selection Committee, for the appointment of Assistant Professor on adhoc basis in the Department of Environmental Science
- 4. Appointed as Subject Expert (Evaluation Board) for the Zoology subject at Jharkhand Public Service Commission (JPSC), Ranchi, Jharkhand from 01-04-2022 to 06-04-2022.
- 5. Appointed as Question Paper Setter in Subject Zoology for the Assistant Scientist/Senior Scientific officer at Jharkhand Public Service Commission (JPSC), Ranchi, Jharkhand, October 2021
- 6. Visited as **Subject Expert** (Interview Board Member) for the Post of Science teachers conducted by EdCIL (India) in Odisha Adarsh Vidyalaya Sangathan (OAVS) at Bhubaneswar, Odisha.

Professional Societies Memberships

- 1. Life member "Society for Promotion of Education and Science (SPES)", Delhi, India
- 2. Founder and Life member "Himalayan Life Science Society (HLSS)", Central University of Himachal Pradesh, Dharamshala, Himachal Pradesh, India
- 3. Member, Editorial Board, 'Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP)'
- 4. Member, Editorial Board, 'Lattice Science Publication (LSP)'
- 5. Member, Indraprastha Vijana Bharti, Delhi, India

Board of Studies/Syllabus revision

 Member in University of Delhi-Learning Outcome-Based Curriculum Framework (LOCF) for UndergraduateCBCS Syllabus in Zoology Department, University of Delhi.
 Papers:

- 1. Research Methodology, B.Sc. (H) Zoology, III Sem., SEC paper
- 2. Computational Biology, B.Sc. (H) Zoology, V Sem., DSE paper
- 3. General Entomology, B.Sc. Applied Life Sciences, VI, Core paper
- Syllabus Committee Member, Department of Animal Sciences, Central University of Himachal Pradesh, Dharamshala

Projects(Major Grants/ Collaborations)

Major Project

1. Title of the Project:

"Microbial Fuel Cell: An efficient, economical and environmental benign set up for simultaneous conversion of chemical energy into electrical energy along with the removal of impurities from laboratory generated waste water"

Number of Undergraduate students Involved in the project: 10 Students

Total cost of the project: Rs. 6 Lakhs.

Minor Project

- Title of the Project: "Linking Urban Spaces with potential Carbon Stock". Inhouse Project Code: 27/2018 Number of Undergraduate students Involved in the project: 12 Students Total fund of the project: Rs. 7,500/-
- Title of the Project: "Reinventing the Butterfly Conservatory". Inhouse Project Code: 28/2018 Number of Undergraduate students Involved in the project: 12 Students Total fund of the project: Rs. 7,500/-
- Title of the Project: "Ayurveda: The Alternative System of Time Tested Medicine". Inhouse Project Code: 44/2018
 Number of Undergraduate students Involved in the project: 15 Students Total fund of the project: Rs. 10, 000/-
- Title of the Project: "Student Wellness: Strategy for Student Success through Medical Diagnostics". Inhouse Project Code: 45/2018
 Number of Undergraduate students Involved in the project: 15 Students
 Total fund of the project: Rs. 15, 000/-

5. Project Title: **"To develop software for Online Assessment/Examination for college students as an ICT based teaching-learning practice"**

Number of Undergraduate students Involved in the project: 03 Students **Total cost of the project:** Rs. 70,000/-

Other Details

Book/Book Chapter:

- 1. **Book Authored:** "A Concise Textbook Book of Animal Behaviour and Chronobiology", Prestige Publications (In Press)
- 2. Chapter in edited book: 05 (04 Elsevier, 01 CRC Press)
- 3. Translation work of course material of School of Science, Indira Gandhi National Open University (IGNOU), New Delhi.
 - Experiment 5:Determination of Composition of AComplex by Job'sMethod
 - BBCT-101, Moleculesof Life, Block 3
 - BBCCL-106, Protein(A Practical Manual)
 - Unit 4 : MetalCarbonylCompounds-II
 - Unit 3 : MetalCarbonylCompounds-I
 - Unit 2 :OrganometallicCompounds
 - Unit 1: InorganicReagents
- 4. Editing, Translation and Review of course material of School of Science, Indira Gandhi National Open University (IGNOU), New Delhi.

Course: Biology, Subject: Biochemistry

Chapters: 03

- i. Unit 9: Lipids Tिलिड
- ii. Unit 10: Membrane Lipid- कि लिलिड
- iii. Unit 11: Specialized Functions of Lipid- लिर िडों के रिशेषीकृत कायय
- 5. Contributed a chapter on "Gene Annotation Using of ORF Finder" for workshop on "Recent Trends in Bioinformatics" held on 31st January, 2018 organised by Department of Botany at Deen Dayal Upadhyaya College, University of Delhi.
- Author of e-quizzes on chapter 'Protein Metabolism' of Chapter: Biochemistry & Immunology, Unit: 3, Paper No. 18 for B.Sc. Life Science, in Institute of Lifelong Learning (ILLL), University of Delhi. Delhi, 2014.
- 7. Tarkeshwar and Singh I.K. (2014). Chapter 4: **Biodiversity and its Conservation (Unit 4).** *In: "Basic Environmental Studies"*. Book Age Publications pp: 77–114. [ISBN: 978-93-83281-41-1]

Other Skill:

2007-08 One year Diploma course in Advance Computer Software.

Dr. Tarkeshwar