

# CURRICULAM-VITAE



Title	Mr.	First	SANJAY	Last	KUMAR	Photograph		
		Name		Name				
Designation		ASSISTAN'	T PROFES					
Address		Acharya Narendra Dev College						
		Govind Pur	ri,					
		Kalkaji						
		New Delhi-	110019	To year				
Phone No Office		011262874	79	4 50				
Reside	ence							
Mobile		8010550990						
Email		sanjaykumar@andc.du.ac.in						
		Skumar2987@gmail.com						
Web-I	Page							
Educational Qualifications								
Degre	e	Institution				Year		
B.Sc.	(H) Zoology	Zakir Hus	sain Delhi	College (un	iversity of	2006		
		Delhi)						
M.Sc Zoology		St. Johns College (Dr. Bhimrao Ambedkar			2010			
		university)	)					
M.Phil. Zoology		Dr. Bhimrao Ambedkar University				2013		
B.Ed		University of Rajasthan			2014			
			-					
~	D (*1							

#### Career Profile

- 1. Working as **Assistant professor** from more than **4.5 years** in Department of zoology, at Acharya Narender Dev College (ANDC), University of Delhi, from 2015 onwards.
- 2. Worked as **junior project fellow** in N.C.E.R.T during 2014-15.

# Administrative Assignments

Active member of "Annual cultural committee" and "Academic Events committee"

## Areas of Interest / Specialization

## **Entomology and Toxicology**

## Subjects Taught

**B.Sc** (H) zoology: Diversity of Chordata, Evolution, Comparative Anatomy of Vertebrates, Reproductive Biology, Cell Biology, Non- Chordata I, Non- Chordates II, Parasitology.

B. **Sc** (**H**) **Life science**: Animal Diversity, Physiology and Biochemistry, Introduction to Biology, Molecular Biology.

www.du.ac.in Page 1

#### Research Guidance

N.A.

Publications Profile									
Year of Publication	Title	Journal	Co-author/s						
2017, 5(6). ISSN: 2321-3647(online).	Comparative Efficacy of Alphamethrin, on Gene Expression of Wingless Lac Z and Engrailed Lac Z, the Transgenic forms of Drosophila melanogaster.	American Journal of Pharmacy and Health Research	P.N. Saxena						
2017, 5(7). ISSN: 2321-3647(online).	Response of Single and Double Mutant Forms of <i>Drosophila melanogaster</i> Under Stress of Alphamethrin.	American Journal of Pharmacy and Health Research	P.N. Saxena and Devika Srivastava						

## Conference Organization/ Presentations

- Participated in a workshop as key **Resource person** in the programme entitled "Mapping of QR codes in Textbook of Biology Class XII with e-Content" conducted by **DESM**, NCERT, NIE Campus, New Delhi in March 2019.
- 2. Worked as **Resource Person** in the Three day workshop organized in collaboration with National Bal Bhawan by ANDC, university of Delhi, Delhi during july 2019.
- 3. Participated in **International Symposium on Ciliate Biology 2018,** with international research coordination network for Biodiversity of ciliates and affliated society of Protistologists. Organized by Acharya Narendra Dev College, University of Delhi, at India Habitat Cenre, Delhi on 04-06, April 2018
- Participated in a Six day workshop as key **Resource person** in the programme entitled "Development of e-Resource in Biology at Higher Secondary Stage" conducted by **DESM**, **NCERT**, NIE Campus, Delhi on 03-08, February 2017.
- 5. Participated in a Five day workshop as key **Resource person** in the programme entitled "Development of e-Resource in Biology at Higher Secondary Stage" conducted by **DESM**,

www.du.ac.in Page 2

NCERT, NIE Campus, Delhi on 05-09, November 2016.

- Participated in a Five day workshop as key **Resource person** in the programme entitled "Development of e-Resource in Biology at Higher Secondary Stage" conducted by **DESM**, **NCERT**, NIE Campus, Delhi on 26-30, September 2016.
- 7. Worked as **Resource Person** in the workshop "Science Pedagogy: Laboratory Learning to Classroom Teaching" organized by ANDC, university of Delhi, Delhi during Jan 2016.
- 8. Participated in Workshop at **National Academy of Science**, India (N.A.S.I.), at Allahabad from 5<sup>th</sup> -19<sup>th</sup> September 2012.

## Research Projects (Major Grants/Research Collaboration)

N.A.

## Awards and Distinctions

- 1. Qualified in CSIR-UGC-JRF(Life sciences) in JUNE 2017
- 2. Qualified in CSIR-UGC -JRF (Life sciences) with 77 rank in JUNE 2014
- 3. Qualified in G.A.T.E.- 2015 with life science

## **Association With Professional Bodies**

N.A.

#### Other Activities

Post Graduate Diploma in Disaster Management from IGNOU

Signature of Faculty Member

Jungay Kumas

www.du.ac.in Page 3