



ZAKIR HUSAIN DELHI COLLEGE
(University of Delhi)

Faculty Details

(Please Fill the form and Email it to website@zh.du.ac.in)

Title	First Name	Last Name	Photograph
	Ilmas	Naqvi	
Designation	Associate Professor		
Address	1701/SG-4, Saya Gold Avenue, Indirapuram, Ghaziabad		
Phone Number	Office	011-23233420	
	Residence	--	
	Mobile	9911569797	
Email Id	Ilmas79@yahoo.com		
Web Page	NA		
Educational Qualification			
Degree	Institution	Year	
Ph.D.	DU	Received degree in 2006	
M.Phil.	DU	Received Degree in 2001	
M.Sc.	AMU	2000	
B.Sc.	AMU	1998	
Career Profile			
Associate Professor, Dept of Zoology			
Administrative Assignments			
<u>Societies and Academic Responsibilities:</u>			
2023-24			
<ul style="list-style-type: none">• Convener, Staff Requirement Committee• Member, Academic Supervisory Committee• Mentor, Faculty mentor scheme, ZHDC.			

<p>2022-23</p> <ul style="list-style-type: none"> • Convener, Staff Requirement Committee • Member, Academic Supervisory Committee • Mentor, Faculty mentor scheme, ZHDC. <p>2021-22</p> <ul style="list-style-type: none"> • Convener, Time Table Committee • Member, Academic Supervisory Committee • Mentor, Faculty mentor scheme, ZHDC. • Organized a seminar and virtual industrial tour to Yakult Danone India Pvt. Ltd. • Organized a virtual Student Tour to Dudhwa National Park. <p>2020-21</p> <ul style="list-style-type: none"> • Convener, Time Table Committee • Member of Academic Supervisory Committee • Mentor, Faculty mentor scheme, ZHDC. <p>2019-20</p> <ul style="list-style-type: none"> • Convener, Time Table Committee • Convener, Entrepreneurship Cell • Mentor, Faculty mentor scheme, ZHDC. • Organized an Educational cum excursion tour to Dhaulta Dhar Sanctuary, Dharamshala, Himachal Pradesh for the students. <p>2018-19</p> <ul style="list-style-type: none"> • Convener, Time Table Committee • Convener, Entrepreneurship Cell • Mentor, Faculty mentor scheme, ZHDC. • Organized an Educational cum excursion tour to Rajaji National Park, Uttarakhand for the students. • Member, Academic Supervisory Committee
Areas of Interest / Specialization
Genetics & Biotechnology
Subjects Taught
Genetics & Biotechnology, Ecology & Physiology
Research Guidance

None

Publications Profile

- 1. Polycystic Ovarian Syndrome: A Review of Multi-omics Analyses.**
ILMAS NAQVI, Anannya Bandyopadhyay, Amisha Panda and B. Hareramadas
Reproductive Sciences, Springer Nature (2025).
(ISSN: 1933-7191; Online ISSN: 1933-7205, **SCOPUS Indexed**, Impact Factor: 2.6)
DOI: <https://doi.org/10.1007/s43032-025-01789-8>.
- 2. Describing a New Freshwater Ciliate, *Aponotohymena botrinucleata* from Delhi, India.**
ILMAS NAQVI, Anannya Bandyopadhyay, Ragesh PR, Satish Ganta, Ranjeet K. Nirala and B. Hareramadas
Vantage: Journal of Thematic Analysis, 2024, 5(1): 48-59.
(ISSN: 2582-7391, **Peer-Reviewed**, Impact Factor: NIL)
DOI: <https://doi.org/10.52253/vjta.2024.v05i01.06>
URL: <https://journalvantage-maitreyi.com/original-research-article3-volume4-issue2-october-2023.php>
- 3. Description of an Indian Population of *Urosomoida perthensis* (Ciliophora: Oxytrichidae) with 16 FVT Cirri from a Pond located at Rajghat, Delhi, India.**
ILMAS NAQVI, Anannya Bandyopadhyay, S Ganta, Ragesh PR and Hareramadas, B. (2024).
In Press (Manuscript accepted in the journal "Microsphere").
(Online ISSN: 2583-5327, **Peer-Reviewed**, Impact Factor: NIL)
- 4. Spectral characterization and biological activities of hydrazide Schiff base metal complexes.**
Priti Yadav¹, Anjana Sarkar¹, Ankita Singh¹, Amit Kumar Singh, Ranjeet Kumar Nirala, ILMAS NAQVI, Divya Verma, Bimal Prasad Jit, Maneesh Jaiswa, Ratikanta Rath (2023).
Corrosion and Protection, 51 (2), 832-849.
(ISSN:1005-748X. **Peer-Reviewed**, Impact Factor: NIL)
URL: <http://search.app/HZeUKEiGXV4Myi6K7>
- 5. Morphology and Morphogenetic Description of an Indian Population of a Soil Ciliate *Notohymena gangwonensis* from Rithala Wastewater Treatment Plant (WWTP), Delhi, India.**
ILMAS NAQVI, Ragesh PR, S Ganta and B. Hareramadas (2023).
Vantage: Journal of Thematic Analysis, 4 (2), 47-58.
(ISSN: 2582-7391, **Peer-Reviewed**, Impact Factor: NIL)

URL: <https://journalvantage-maitreyi.com/images/volume-4/Morphology-and-Morphogenetic-Description.pdf>

Conference Organization/ Presentations (in the last five years)

- Delivered the symposium lecture entitled “**Discovering a new species of the genus *Hemiurosomoida* from a fresh water body, Delhi, India**” in the “**International Symposium on ciliate Biology & Interdisciplinary Research**” organized by Acharya Narendra Dev Colloge, the University of Delhi, in association with **Indian society of Ciliate Biology (ISoCB)** affiliated society of **Indian Network of Soil Contamination Research (INSCR) & International Society of Protistology (ISOP)** on 7-8Th February, 2025. <https://www.iscbconference.com>
- Active member of the core organizing committee of “**International Symposium on ciliate Biology & Interdisciplinary Research**” organized by Acharya Narendra Dev Colloge, the University of Delhi, in association with **Indian society of Ciliate Biology (ISoCB)** affiliated society of **Indian Network of Soil Contamination Research (INSCR) & International Society of Protistology (ISOP)** on 7th and 8Th February, 2025. <https://www.iscbconference.com>
- Presented a **poster** in 8th International Conference of Indian Network for Soil Contamination Research (INSCR-2024) on ‘Exploring the Microbial World from Human Health to Environmental Sustainability’ and 4th International Symposium on Ciliate Biology (ISCB-2024), organized by INSCR and Acharya Narendra Dev College, University of Delhi (UoD) from April 03-05, 2024 at Conference Centre, UoD, Delhi, India.
- Presented a **poster** at the 3rd International Symposium on Ciliate Biology, organized by Khalsa College, Maitreyi College, and Acharya Narendra Dev College, University of Delhi on November 7-8, 2022.

Research Projects (Major Grants/Research Collaboration)

None

Awards and Distinctions

None

Association With Professional Bodies

None

Other Activities

- Chaired a session of “**International Symposium on ciliate Biology & Interdisciplinary Research**” organized by Acharya Narendra Dev College, the University of Delhi, in association with **Indian society of Ciliate Biology (ISoCB)** affiliated society of **Indian Network of Soil Contamination Research (INSCR)** & **International Society of Protistology (ISOP)** on 7th and 8th February, 2025. <https://www.iscbconference.com>