

# Faculty Details proforma for DU College Web-site



का धतिः संवय					SERSITY OF DU
Title Dr.	First Name	Pragati	Last Name	Malik	Photograph
Designation	Assistant Professe	or			
Address	Acharya Narendra Dev College, University of Delhi, Govindpuri, Kalkaji, New Delhi-110019		y of Delhi,		
	ana Na Offica 011 26204541			W/J	
Phone No Office	011-26294541			110000	
Residence					
Mobile	9910517371				
Email/ Web-Page	pragatimalik13786@gmail.com pragatimalik@andc.du.ac.in				1 PC
Educational Qualifica					
Degree	Institution				Year
Ph.D. Chemistry	Department of Ch	emistry, Ur	iversity of E	Delhi	2014
M.Sc. Chemistry	Sri Venkateswara College, Department of Chemistry, University of Delhi			2009	
B.Sc.(H)	Sri Venkateswara	College, De	epartment of	Chemistry,	2007
Chemistry	University of Dell		•	•	
Como ou Duo filo					
Career Profile	oo 9 Voore				
2014 till Present. Worked as an Assi Working as an Ass	istant Professor in A stant Professor in H istant Professor (Gu	ansraj Colle est) in Auro	ge, Universi bindo Colle	ty of Delhi ( ge, Universit	ersity of Delhi since July Jan 2014 - May 2014). y of Delhi (July 13 - Nov. College (September
Administrative Assignments					
(ii) Member (iii) Member	of the Cultural Con of the Academic Ev of the Sashakt "We of the Proctorial Co	vent commi omen Empo	ttee (2018 - 2 werment" Co	2020)	16 - 2018)
Areas of Interact / Cresiclication					

Areas of Interest / Specialization

**Research Area :** A DFT Study of II-VI Quantum Dots and Core-Shell Quantum Dots Research Interest : Computational Chemistry **Specialization :** Physical Chemistry

#### Subjects Taught

Physical Chemistry, Inorganic Chemistry, Organic Chemistry

Research Guidance

NA

Publications Profile

 Effects of increasing number of rings on the ion sensing ability of CdSe quantum dots: a theoretical study, Journal Name: Journal of Nanoparticle Research, Year: 2018, Volume: 20, Page No. 114, Online ISSN No.: 1572-896X, Print ISSN No.: 1388-0764, Authors Name: Pragati Malik, Rita Kakkar

2. CdSe Quantum Dots as DNA Protector: A DFT Study, Journal Name: Journal of Nanomaterials Molecular Nanotechnology, Year: 2019, Communicated ISSN No.: 2324-8777

3. A Review on CdSe Quantum Dots in Ion Sensing, Journal Name: Advanced Materials Letters, Year: 2014, Volume: 5 (11), Page No.: 612-628, Authors Name: Pragati Malik, Jyoti Singh, Rita Kakkar, ISSN No.: 0976-3961.

4. Quantum Dots for Diagnosis of Cancers: Review Article, Journal Name: Advanced Materials Letters, Year: 2013, Volume: 4 (11), Page No.: 811-822, Authors Name: Pragati Malik, Sunita Gulia, Rita Kakkar, ISSN No.: 0976-3961.

Conference / Presentations /Workshops

Attended **Faculty Development Programme** on "From Chemistry of life to Chemistry of diseases : Understanding Clinical Biochemistry" organized by Daulat Ram College, University of Delhi under DBT Star Scheme (June 2017)

## **Oral Presentation**

Entitled "Effects of increasing number of rings on ion sensing ability of CdSe quantum dots: A DFT study" in the National Seminar on "Emerging Economics and Challenges to Sustainability" at Sri Aurobindo College, University of Delhi (2016)

### **Conference / Presentations /Workshops**

- Part of an Organizing Committee of One-Day Inter-Disciplinary exhibit presentation on "New Frontiers in Science" organized by Acharya Narendra Dev College, University of Delhi (October, 2019).
- 2. Participated in the Faculty Development Programme "**Teachers as Mentors**" organized by Acharya Narendra Dev College, University of Delhi (October, 2018).
- 3. Worked as a Resource Person in the "**two-day workshop** "Science Pedagogy : Laboratory Learning to Classroom Teaching" organized by Acharya Narendra Dev College, University of Delhi (January 20-21, 2016).
- 4. Participated in Workshop on Electronic Structure, Atomistic and Statistical Modeling in Chemistry, Materials and Life Sciences organized by University of Delhi in October' 14.
- 5. International Workshop on Gaussian held in Dec'12.
- 6. Workshop on "**Information Literacy and Competency**" organised by Delhi university library system, University of Delhi in the year 2010 & 2011.
- 7. National Workshop on **"Renewable Energy and Environment"** organized by Ramjas College, University of Delhi in the year 2011.
- Workshop on "Bioinformatics and Molecular Modeling In Drug Design" organised by Dr. B. R. Ambedkar Center for Biomedical Research, University of Delhi in the year 2011.
- 9. National Seminar on **"Alternative Energy Sources for Sustainable Environment"** organized by Lingaya's University, Faridabad in the year 2011.
- 10. National Workshop on **"Role of Analytical Techniques in Industry"** organised by Kirori Mal College, University of Delhi in the year 2010.

Research Projects (Major Grants/Research Collaboration)

NA

#### Awards and Distinctions

<u>Gold Medal</u> for 1<sup>st</sup> Rank in M.Sc. (Final) from Sri Venkateswara College in University of Delhi South Campus (2008-09).

<u>Silver Medal</u> for 1<sup>st</sup> Rank in M.Sc. (Previous) from Sri Venkateswara College in University of Delhi South Campus (2007-08).

Qualified GATE (March'09) with Percentile 96.49 & All India rank 229

Received **Science Meritorious Scholarships from Delhi University** for 2 consecutive years for performance in the academic sessions 2007-08 & 2008-09

Qualified CSIR-JRF/NET (Dec'08)

1<sup>st</sup> Rank in Rashtriya Academy for Computer Education.

Awarded Senior General Knowledge Test Certificate from United Schools Organisation of India.

Awarded certificates for 5 consecutive years for participation in Akhil Bhartiya Sanskriti Gyan Pariksha.

Participated in many skits and Nukkad Natak.

Association With Professional Bodies

Lifetime Membership of "Role of Analytical Techniques in Industry".

Other Activities

Awarded Certificate for Participation & Pledge in Cancer Aid Society.

Awarded Certificate for Effort in Cancer Aid Society.

Signature of Faculty Member