

# Faculty Details proforma for College Web-site



Title	Dr	First Name	Rashmi	Last Name	Thukral	Photograph
Design	ation	Professor				The second second
Address		Vesta-4,Assotech Celeste Sector-44 Noida				
Phone	No	26412547				
Office						
Email/		rashmithukral@andc.du.				
Web-P	age					
Educat	tional Qua	lifications				
Degree	9	Institution				Year
Ph.D in (	Chemistry	Department of Chemistr	y ,Panjab Univ	ersity,Chandigar	·h	1992
MSc Hor in chemi	ns school istry	Department of Chemistr	y,Panjab Unive	ersity		1987
BSc Honi in chemi		Department of Chemistr	y,Panjab Unive	ersity,Chandigarh	1	1986
Career	Profile					

Teaching Experience-29 years

- -September 2000 till date: Working as Professor in Acharya Narendra Dev College, D.U
- -July 1995-August 2000:Worked as Lecturer on temporary basis in Acharya Narendra Dev College  $\,$
- -July 1994-March 1995: Worked as Lecturer (Adhoc) in Acharya Narendra Dev College,
- -October 1993-April 1994: Worked as Lecturer (Adhoc) in ARSD College, D.U

#### Research Experience-

- -September1991-March1992:Worked as SRF(CSIR)in Department of Chemistry, P.U
- -March1992-September1993:Worked as SRF(CSIR) in Department of Chemistry, D.U

### **Administrative Assignments**

- Convenor of Admission Committee(2014-2016)
- Convenor Professional Development&Faculty Enrichment Committee(2010-2012)
- Convenor, Chemical Society, Abhikriya (2006-2008)
- Teacher-In-Charge, Chemistry Department (2008-2010)
- Teacher -In-Charge, Physical Sciences (2016-2018)
- Member, Eco club
- Member, Maintenance Committee
- Member, Academic Committee
- Member, Purchase Committee
- Member, Time Table Committee
- Member, Examination Committee
- Member, Committee for Remedial Classes

- Member, Women welfare Society Sashakt
- Member, Alumini Committee
- Member ,Eco club,Environment society
- Member, Canteen Committee
- Member, Mentorship and Counselling

# Areas of Interest / Specialization

Research-Synthesis of Juvenile Hormones

-Synthesis of Chalcones

-Synthesis of Nanoparticles

**Teaching-Organic Chemistry** 

# **Subjects Taught**

Organic Chemistry-II,Oxygen Containing Functional Groups

Organic Chemistry-III, Hetrocyclic Chemistry

## Research Guidance

# **Publications Profile**

S.	Title of the Paper	Journal	Year	Vol.	Page	ISSN	
No		Name		No	No	No.	
1)	Juvenile hormone analogues active on mosquitoes: Synthesis and juvenile hormonal activity of newly synthesized long chain alkoxy alkyl phenyl ethers	Archives of Pharmacal Research	1999	22(5)	502	0253-6269	
2)	Juvenile hormone analogues active on mosquitoes: Synthesis and Biological activity of hydrocarbon Juvenoids with pinene and substituted cyclo-hexane ring in the terminal position	Indian Journal of Chemistry	2000	39B	21	0376-4699	
3)	Juvenile hormone analogues active on mosquitoes: Synthesis and Juvenile hormonal activity of newly synthesized juvenoid ethers with pinene and substituted cyclo-hexane ring in the terminal position	Journal of Indian Chemical Society	2001	78	197	0019-4522	

4)	Stereospecific synthesis of pipercide and 10- 11 dihydro pipercide.	Journal of Indian Chemical Society	1990	67	318	0019-4522	
5)	Synthesis and Juvenile hormonal activity of long chain aromatic hydrocarbons and their derivatives	Journal of Indian Chemical Society	1990	67	140	0019-4522	
6)	Copper nanoparticles in an ionic liquid:An efficient catalyst for the synthesis of bis-(4 hydroxy-2oxothiazolyl) Methanes	Tetrahedron Letters	2008	49	727	0040-4039	
7)	Copper nanoparticles in an ionic liquid:An easy and efficient catalyst for the coupling of thiazolidine-2,4dione,aromatic aldehyde and ammonium acetate	Catalysis Communicati ons	2008	9	1618	1566-7367	
8)	A novel route for the synthesis of Indium nano particles in ionic liquid	Materials Letters	2008	62	4164	0167-577X	

9)	Copper nanoparticles in ionic liquid:An easy and efficient catalyst for selective Carba Michael Addition Reaction	Catalysis Letters	2009	127	119	1011-372X	
10)	Synthesis Characterization of Silver and Gold nanoparticles in ionic liquid	Spectro Chemica Acta Part-A	2009	73	218	1386-1425	
11)	Copper nanoparticles in ionic liquid: An easy and efficient catalyst for Addition Elimination reaction between active methylene compounds and imines in an ionic liquid	Catalysis Letters	2009	130	648	1011-372X	
12)	Synthesis and Electro chemical studies of charge transfer complexes of thiazolidine2,4-dione with $\sigma$ and $\pi$ acceptors	Spectro chimica Acta Part-A	2010	75	983	1386-1425	
13)	Phosphotungstic Acid: An efficient catalyst for the aqueous phase synthesis of Bis-(4hydroxy coumarin-3yl) methanes	Catalysis Letters	2010	134	303	1011-372X	

Conference / Presentations / Workshops

- National Symposium on Biotechnology: Expanding Horizons in Oct 2003
- International Conference on Chemistry Biology Interface: Synergistic New Frontiers Nov 2004
- Indo-US Workshop on Green Chemistry Jan-2006
- Workshop on Linux and Free Open Source Softwares Dec-2007
- National Symposium on Chemistry in Biology: The Future of Lifesciences Feb 2010
- International Conference Open 2011-Open Paradigms in Education(Jan 2011)
- National Symposium and Workshop on Fingerprint Technology(Feb 4-5,2014)
- As resource person in workshop organized for school teachers ( 20-21 Jan, 2016). Science Pedagogy Laboratory Learning to Class Room Teaching.
- Attended and Presented paper in an international conference ICMCESA-2022(Feb22-28,2022).
- Attended and presented paper in an international conference ICRACS-2022(8-9 April,2022)
- Attended faculty development program-Building Academic Leaders for 21<sup>st</sup> Century Higher Education organized by GAD TLC on 14-20 April 2022.
- Attended faculty development program-Safer and Greener Chemistry Labs organized by GAD TLC (19-25July 2022).

### Research Projects (Major Grants/Research Collaboration)

DBT Star Project-Synthesis and Biological Activity of Chalcones

#### Awards and Distinctions

- -National Merit Scholarship in B Sc.(Hons School) for securing 1st position in University
- -Prof.Prem Singh Silver Medal for standing 1st in BSc.(Hons School)
- -University medal for standing first in University in B Sc.(Hons School)
- -University medal for standing first in University in M Sc(Hons School)

### **Association With Professional Bodies**

- -Life time membership of Indian Society of Analytical Scientists Delhi Chapter India
- -Life membership of Indian Association of Chemistry Teachers
- -Life membership of The Indian Science Congress Association

#### Other Activities

Involved in the development of Teacher's e-kit (e-content in Four Quardrants Format) as content writer and reviewer in Chemistry at GAD-TLC of MHRD.

Publication in Indian Patent Office Journal No-37/2021 dated 10/9/21.

Rashmi Thukral
Signature of Faculty Member

 You are also requested to also give your complete resume as a DOC and PDF file to be attached as a link on your faculty page.