

Faculty Profile



1. Name : Dr. Smt. VANDANA MATHUR

2. Designation : Asso. Prof.

3. Department : CHEMISTRY

4. Educational Qualification:

Level	Name of University/Board	Year	Title/ Remark/ Medal
P.G.	RAJASTHAN	1986	Organic Chemistry
M.Phil.			
Ph.D.	MDS AJMER	1990	Pyridyle substituted Thio- Urea.
Other			

5. Experience: Teaching / Research

	30 yrs PG	25 yrs	Research	
--	------------------	--------	----------	--

6. Membership (Academic Bodies/ Research societies): ---NIL----

7. M.O.O.C (Developed by Faculty): ----

8. Awards Received: ----

9. Academic Courses Attended:

Course	Place	Sponsoring Agency	Duration
Orientation Course	JNVU Jodhpur	UGC	7-5-2001 to 2-6-2001
	GC Ajmer	DU	Dec1995
	JNVU Jodhpur	UGC	7-3-1996 to 26-3-1996
Refresher	MLSU Udaipur	UGC	15-1-2004 to 4-2-2004
	MDSU Ajmer	UGC	16- 9-2006 to 6-10-2006

Others (Workshop/ Summer School/ Camp etc.)	 	
Online F.D.P (Faculty Development Programme)	 	

10. Seminar/ Conference:

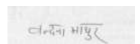
Name of Symposium/ Seminar/Conference	Internat./ National/ Regional	Organized by	Title of Paper presented	Year
Multi Brand FDI In Organized Retail In India at GCA.	National	GCA		1/2 -3-2012
Human resource development in south Asia at GCA.	Internati onal	GCA		19/21-12-2013
Technical terminology in science – Min of HRD at GCA.	National	GCA		12/13-8-2014
Urban growth – Environmental changes, at GCA.	National	GCA		26/28-10-2015

11. Organizing Sec./Convener of conference/seminar/webinar :

Conference/Seminar Title	Year

12. Resource Person:

In training Programme	
In conferences/Seminars (Chair/Co-Chair/of Session)	



13. Research Publications

Title of Paper	Name of Journal with Impact factor & ISSN No.		Citation Index	Impact Factor	Google Index
Rare earth chelates with O,N-donor ligands: Complexes of N-hydroxy N-phenyl-N'-panisyl benzamidine with Nd (III), SM(III), La(iii) Pr(III), and Y(III).	Asian Journal Chemistry,	1, 90 (1989)			
Spectrophotometric Determination of Palladium(II). After separation of Adsorption of Its Benzoylaminothioformyl- N-Phenylhydroxylaminel Complex on Microcrystalline Naththalene.	Proc. Indian Council of Chemists	15 (1988)			
Preparation and Antibiotic Activity of Thioanalogues of Hydroxylamine Derivatives.	Proc. Indian Council of Chemists	10 (1987)			
Spectrophotometric Determination of Nickel (II) After Separation by Adsorption of Its 1-(m-Chlorophenyl1)-3- (2-Pyridyl) Thiourea Complex on Microcrystalline Naphthalene.	Proc. Indian Council of Chemists,	6 (1987)			
Metal (II) Complexes of thioformohydroxamic acid and their antifungel activity.	Ann. Quim	85, 190 (1989)			

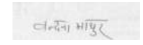
14. Research Projects:

---NIL----

Title of the Project	Year	Name of funding agency	Fund available/ utilized	Present status

15. Research Supervision:

- Basic Field of specialization: ---NIL---
- ❖ Ph.D.



Name of Student M. Phil. Name of Student Title of Diss 16. Monograph/ Book / Chapter (in Editorniversities Book (Single Author) Title of Book	sertati ed Boo	ok)/Chaj	pters in	Present status Present status n study material	Date Av	Г
Name of Student Title of Diss 16. Monograph/ Book / Chapter (in Editorial Universities • Book (Single Author)	ed Boo	ok)/Chaj	pters ii		Av	en
16. Monograph/ Book / Chapter (in Editouniversities Book (Single Author)	ed Boo	ok)/Chaj	pters ii		Av	en
universities • Book (Single Author)	N	NIL V/ ISSN		n study material	of Op	Г
	ISBN	V/ ISSN				X7 6
	ICRN/ ICCN		Pu	Publisher with Place		Year of Publication
Chapter(s) in Book (Edite Author Title of Chapter	rs/	Name o	of the with	Publisher with	Place	Year of
Editor 13 Sports Activities:		ISBN/ 1 No IL				Publicatio

15. Any Other Relevant Information/Contributions ---NIL---

ान्द्रना भाषुर