

Sw. P.N.K.S. GOVT. P.G. COLLEGE, DAUSA (RAJ.)

FACULTY PROFILE



Designation : Associate Professor

Department : Chemistry

Date of Birth : 14/04/64

Date of Joining in College Education : 30/07/2011

Date of Joining in Present College : 16/06/2015

Educational Qualification :-

Level	Name of University	Year	Title/Remarks/Meda
P.G. M.Sc.	University of Rajasthan	1987	
M.Phil.	-NA-	-NA-	
Ph.D.	University of Rajasthan	1989	Structural Studies on Natural Products
Other			

Experience : Teaching/ Research

UG	25 Years	PG	24 Years	Research	5 Years

Membership (Academic Bodies)

Awards Received: -NA-

Academic Courses Attended (Orientation/Refresher Courses):-

Course	Place	Sponsoring Agency	Duration
Orientation	Jaipur	UGC	22-Nov-1993 to 18-Dec-1993
Refresher	Jaipur	UGC	22-Aug-1994 to 10-Sep-1994
Refresher	Jaipur	UGC	28-May-2001 to 16-June-2001
Refresher	Jaipur	UGC	26-July-2010 to 14-Aug-2010

Organizing Sec./Convener of Conference/Seminar/Webinar:-

Research Publications:

Title of Paper	Name of Journal	Volume and No. with Year	Citation Index	Impact Factor	Google Index
----------------	-----------------	-----------------------------------	-------------------	------------------	-----------------

Clerodane Derivatives From <u>Grengea</u> <u>Maderaspatane</u> Poir	Phytochemistry	27, 1537 (1988)
A 1,4-Anthraquinone Derivative from <u>Tectona Grandis</u>	Phytochemistry	28, 1258 (1989)
Wogonin 5,7 Dihydroxy-8-methoxy flavone as Ostrogenic and Anti-implantational agent in Rat	Phytotherapy Research	4, 86 (1990)
Ostrogenic and Pregnancy interceptory efficacy of a flavonoid mixture from <i>Grengea Maderaspatane Poir</i> in the mouse	Phytotherapy Research	7, 381 (1993)
Studies in fluorinated 1,3-diketones and related compounds	J. Fluorine Chemistry	63, 265 (1993)
A. Dithienylacetylene ester from <i>Eclipta erecta</i> Linn	Ind. J. Chem.	27B, 99 (1998)
Auranamide-A Phenyalanine Derivative from <u>Grengea</u> <u>Maderaspatane</u> Poir	J. I. C. S.	67, 596 (1990)
Further Studies on Anthraquinone Derivatives from <i>Tectona Grandis</i>	J. I. C. S.	68, 631 (1991)

Investigation on	Ind. J. Chem.	32B, 886		
Reactions of		(1993)		
fluorinated 1,3-				
diketones with 5-				
aminotetrazole				

Research Projects: —NIL—

Title of the Project	Year	Name of funding agency	Fund Available/Utilized	Present Status

Research Supervision: —NIL—

Ph.D.

Name of Student	Title of thesis	Present Status	University	Date and Year of Award, if so

Monograph/Book/Chapter (in Edited Book)/Chapters in study material of Open Universities.

☐ Book (Single Author)

Title of Book	ISBN/ISSN No.	Publisher with place	Year of Publication
B.Sc. Part-III Practical Chemistry	_	Ramesh Book Depot, Jaipur	2005

☐ Chapter in Book (Edited/Multi-Author)

Title of Chapter	Authors/ Editors	Publisher with Place	Year of Publication