

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

FACULTY PROFILE



Name : Dr Sneh Sharma

Designation: Associate Professor in Chemistry

Department : Dept. Of Chemistry

Date of Birth : 26.7.1966

Date of Joining in College Education :5.12.1998

Date of Joining in Present College :1.7.2008

Educational Qualification :-Msc, M. Phil, Ph.D

Level	Name of University	Year	Title/Remarks/Medal
P.G.	Sukhadia University, Udaipur	1987	
M.Phil.	Vikram University Ujjain	1988	Studies of Organotin (4) derivatives with N,O,(S) donor ligands
Ph.D.	U.O.R.Jaipur	1996	Studies on heartwood andsome tribal seeds for human nutrition and food
Other			

Experience : Teaching/ Research

UG	25yrs	PG	16yrs	Research	06yrs
----	-------	----	-------	----------	-------

Membership (Academic Bodies)

- 1Membership of Indian Science CongressL16792
- 2, Membership of MAPAI, Subscription of Everymen'Science

Awards Received:Nil

Academic Courses Attended (Orientation/Refresher Courses):-

Course	PlaceJaipur	Sponsoring	Duration 26
orientation		AgencyASC,UGC	days
Refresher	Jaipur	UGC	20days
Refresher	Jaipur	UGC	20days
Gyan Ganga training	Dausa	Directorate of college education, Govt. college, kota	6days

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

Research Publications:-

Title of Paper	Name of	Volume and	Citatio	Impact	Googl
chemical	Journal	No. with Year	n	Factor	e
investigation	Acta Chimica	2(3)p132-	Index	ISSN/ISBN227	Index
ofTerminalia	And	133,2012		7-288x	
bellirica	Pharmaceuti				
	ca indica				
Chemical	International	10(3)p1601-		ISSN/ISBN097	
Investigation	Journal of	1604,2012		2-768x	
of Bauhinia	Chemical				
Purpurea	Sciences				
seeds					
Ethanobotanic	Agrobiodiver	P155-156,2008		978-93-	
al Studies on	s and their			83343-003	
Seeds of	impact on				

Ziziphus mauritiana	global challenge s			
Chemical Investigation of Prosopis juliflora seedsfor human nutrition and food	Quest journal of research in agriculture andAnimal Sciences	Vol2issue12,p1 0-11 ,2015	Issn online 2321-9459, impact Factor5.98	
Physical characteristics qualitative and quantitative analysis of urinary stones pathari	International journal of Chemical Sciences	11(1)2013,457- 463	ISSN 0972- 768x	

Research Projects:

Title of the Project Search of some plants for alternative source of Nutrition and Medicine	Year 2012-2015	Name of funding agency UGC Bhopal	Fund Available/Utilized 85000 utilized	Present Status completed

Research Supervision:Recognised research supervisor by UORJAIPUR Ph.D.

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

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

• Book (Single Author)

Title of Book	ISBN/ISSN No.	Publisher with place	Year of Publication

• Chapter in Book (Edited/Multi-Author) Nil

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