Faculty Profile

Name: Dr. Roopam Kulshrestha

Designation: Professor

Department: Department of Zoology

Date of Birth: 06 .10.1964

Educational Qualifications:

Level/Education	Name of University /Board/School/College	Year	Division/ Title/Remarks/Medal
Hr. Secondary	Board of Secondary Education Bhopal (M.P.)	1980	1 st Division
Graduation B. Sc.	Jiwaji University, Gwalior (M.P.)	1983	2 nd Division
Post Graduation M.Sc. (Zoology)	Jiwaji University, Gwalior (M.P.)	1985	1 st Division (6 th Position in University)
M. Phil. (Zoology)	Jiwaji University, Gwalior (M.P.)	1986	Pass
Ph. D.	University of Kota. Kota	2017	Awarded

Experience Teaching/Research:

UG	*23	PG	16	Research	3 tudent Percel
					S shalen Kersfulng

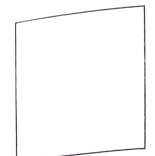
Membership (Academic Bodies/Researchsocieties): Flora & Fauna – Yearly 2020-21 B ヮ.s.

M.O.O.C(Developed by faculty):

Awards Received:

Academic Courses Attended:

Courses	Place	Sponsoring Agency	Duration	
Orientation Course	Jodhpur (11.11.2002 - 7.12.2002)	UGC Sponsored academic staff college	28 Days	
Refresher	Jaipur (29.04.2002 - 18.05 2002)	UGC Sponsored	21 Days	
	Udaipur(11.10.2004- 31.10.2004)		21 Days	
	Jaipur (7.08.2006-		21 Days	



	26.08.2006)		3 Days workshop
Others(Workshop/Summer school/Camp etc.)	Udaipur(25-27 Oct 2004) Kalamboli(25June 2016)	ode sponsored	3 Days Wornal 1 day (International)
Online F.D.P(faculty Development Programme)			

Papers in Conferences/Seminars /workshops etc:

Assessme nt Year	Title of Paper presented	Title of Conference /Seminar	Organized by	Whether international/natio nal//state/regional /college or university	API score	Annexure No.
2016	Assessmen t of Diversity of Butterflies Species in college Campus Jhalawar	International workshop	In technical& academic Collaboration with vigyan Prasar, DST Govt. of India, Nuclear power cooperation limited, Anushakti Nagar, Mumbai & Lucknow University	International Conference	10	26
2019	Study of Biodiversit y of insects in some selected disturbed areas of Jhalawar	National Conference (Recent trends in Environmental sustainability & greenpractices)	RTESGP	National Conference	7.5	27
2019 Impact of Anthropog enic activities on Lepidopter a of Jhalawar		International Conference (Recent Advances at Inter faces of physical life sciences	RAIPLS, ISIS	International Conference	10	28
2020	Diversity of Odonotes in Jai raj park of Jhalawar	Environmental Sustainability &Tribal Empowermen t	ESTEM	National Conference	7.5	29
				API score of all A.Y.	35	

Research Papers published in

Assessme	Title with	Name of	ISSN/IS		
nt Years	Page no.	referred	BN No.	Impact	Co-
	_	Journal) as	DIVINO.	factor,	auth
		mentione		if any	or
		d by UGC)			
2016	Assessment of	Flora &	ISSN	2.02	
2010	Diversity of	Fauna, An	0971-	2.02	1
	Butterflies	international	6920		
	Species at	Research			
	Jhalawar(Raj.)	Journal at			
	India page105- 107	Biological			
2016	A note on	Sciences B.B.R.C. (0974-	3.48	1
2010	thebiodiversit	bioscience	6455	5.40	1
	y of insects	technology	0,55		
	collected from	research			
	college	communicati			
	campus of	on			
	Jhalawar				
	Districts, Rajasthan			•	
	Page 327-330				
2018	Faunal	IJERMT	ISSN	5.17	Nil
	diversity of		2348-		
	Coleopteran		4039		
	,Orthoptera				
	n& Dipteran				
	insects of				
	college				
	campus &				
	Jhiri area;				
	Jhawar				
	District				
2022	Impact of	IJARETS	ISSN	4.32	N
	Anthropogenic		2349-		
	activities on		2819		
	insect				
	diversity of disturbed and				
	undisturbed				
	areas of				
	Jhalawar				
	district (Raj.)				
022	Status of	in in order of the	ISSN	6.122(SJI	Nil
ULL	Insect	che research	2456-	F)	
	diversity of	Concept	5474		
	Odonates,				4 2
	Hemiptera				
1	and				
	Hymenopte			a tana in tanan 🕈	

Referred Journals: -

ssessme Years	Title with Page no.	Name of referred	ISSN/IS BN No.	Impact factor,	Co-	Wheth	API scor	Annexu re No.
		Journal) as mentione d by UGC)		if any	auth or	er you are main author	e	
016	Assessment of Diversity of Butterflies Species at Jhalawar(Raj.) India page105- 107	Flora & Fauna, An international Research Journal at Biological Sciences	ISSN 0971- 6920	2.02	1	Yes	15	20
2016	A note on thebiodiversit y of insects collected from college campus of Jhalawar Districts, Rajasthan Page 327-330	B.B.R.C. (bioscience technology research communicat on	0974- 6455 ti	3.48	1	Yes	15	21
2018	Faunal diversity o Coleopter ,Orthopte n& Dipter insects of college campus & Jhiri area; Jhawar District	an Ira Ian	ISSN 2348- 4039	5.17	Nil	Yes	15	21
2022	Anthropog activities o insect diversity o disturbed areas of Jhalawar district (R	n and ad	ISSN 2349- 2819	4.32	Nil	Yes	15	
2022	Status of Insect diversity Odonate Hemipte and Hymeno	of Concept es, era	arch 2456-	6.122(S F)	iji Nil	Yes	15	

1		ra in		
1		selected		
/		areas of		
		Jhalawar		
		Rajasthan	75	
	API Score of	all A.Y.	13	

Research Supervision:

- Basic Field of Specialization-Entomology
- Ph.D

ame of Student	Title of thesis	Present status	Date and year of Award, if so
YANKAJ KHANDELWAL	DISTRIBUTION, NESTING AND FEEDING BEHAVIOUR OF BIRDS IN SELECTED WETLANDSOF KOTA, RAJASTHAN INDIA	Ongoing	
PREMLATA SAINI	STUDIES ON THE IMPACTOF CROP DIVERSIFICATION ON THE INSECT COMMUNITY OF THE NAGAUR DISTRICT OF RAJSTHAN	Ongoing	
SHANKAR MEENA	INSECT DIVERSITY AND ECOLOGY OF LAKES OF ALWAR DISTRICT OF RAJASTHAN	Ongoing	

Extra-Curricular Activities: Cultural & sports (Table tennis, badminton, Carom) Committee, Women cell, Discipline Committee, Nodal Officer & Convenor of Udaan Yojna, Convenor of B.Sc. Admission, Book bank (convenor), Sampork Portal, Internal complum committee