RESEARCH ACTIVITY

ThreeYears :2020- 2024

Name : **Dr. Anupam Dubey**

Department : Zoology

Designation : Asst. Professor

Qualification : M.Sc., Ph.D

Date of Joining : 15 July 2008

PAN : AHQPD1261P

Aadhar : 653472985971

Mobile : 9839161365

Email : <u>mailofanupam79@gmail.com</u>

Research projects										
Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non- Government)			
C V RAMAN MINOR RESEARCH PROJECT-2023	DR ANUPAM DUBEY	ZOOLOGY	2023	Rs-75000/-	1 YEAR	C.S.J.M. UNIVERSITY KANPUR	GOVERNMENT			

			Num	ber of P	h.D re	egistere	ed					
Name of full time teacher with Ph.D./ D.M/ M.Ch./ D.N.B Super specialty / D.Sc. / D.Litt. Qualification (Ph.D./ D.M / M.Ch./ D.N.B Super specialty / D.Sc./ D.Litt.) and Year of obtaining		Whether recognized as research Guide for Ph.D./ D.M/ M.Ch. /D.N.B Super specialty/ D.Sc. / D.Litt.		Recognition as Research Guide		Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution		Name of the scholar	Year of registration of the scholar	egistration of thesis of		
Dr. Anupam Dubey	Ph.D	Ph.d		2023		yes		-	-	-	-	
		Nui	 mber of re	search pa	 apers tl	he last tl	ree years					
		Name of the author/s	Departme nt of the teacher	Name of journal				Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number				nt
								Link to Journal	website of the	Link to article/ abstract of the		Is it listed in UGC Care list Scopus/ Web of Science/ other, mention
The role of herbal pesticides in protecting Honey bees and the quality of honey		Anupam Dubey, Shalini Shukla	Zoology	International Jour of Entomology Research		al 2024	2455-4758	www.entomologyj ournals.com		www.entomology		Yes
Unviling the secrets of the green ppeach aphid: Insights into MyzusPersicae (Sulzer) (Inseeta: Hemiptera: Aphididae)		Anupam Dubey	Zoology	International Jour of Entomology Research		al 2024	2455-4758	www	v.entomology ournals.com	•	www.entomology journals.com	
Application of toxilogicalk compatibility of sweet flag and nirgundi extract against cooten strainer, DysdercuskoenigiiFabr(Hemiptera: Pyrrhocoridae) on okra, Abelmoschus esculentus		Shakini Shukla, Anupam Dubey and B.S Chandel	Zoology	Journal of Entomology and Zoology Studies.		2022	2349-6800	www	v.entomoljoi nal.coi	_		

Evaluation of insecticidal biopotency of three plant extracts on woolly-bear caterpillar, Pericalliaricini(F.)(Arctidae: Lepidoptera) on castor been, Ricinus communisFabr. Field conditions.	Shakini Shukla, Anupam Dubey and B.S Chandel	Zoology	International Journal of Fauna and Biological Studies	2021	2394-0522			
Ovipositional preference of lesser grain borer, RhizoperthadominicaFabr. (Coleoptera: Bostrichidae) in certain wheat, TriticumvulgereLinn.varities	Shalini Shukla, Anupam Dubey and B. S. Chandel	Zoology	International Journal of Applied Research	2020	2394-5869	www.allresearchjo urnal.com	www.allresearchj ournal.com	yes
Laboratory assessment and prospects of repellent potentiation of naturally occurring plant extractives against the lesser grain bore, RhizoperthadominicaFabricius (Bostrichidae: Coleoptera)	Shalini Shukla, Anupam Dubey and BS Chandel	Zoology	Journal of Entomology and Zoology Studies	2020	2349-0522	www.entomoljour nal.com/	1	
Susceptibility of wheat, Triticumvulgare (Linn.) genotypes to the lesser grain bore, RhizoperthadominicaFabricius(Coleoptera, Gostrichidae) Larvae	Shalini Shukla, Anupam Dubey and BS Chandel	Zoology	Journal of Entomology and Zoology Studies	2020	2349-6800	www.entonojourna l.com	www.entonojourn al.com	Yes
Application of toxicological compatibility of sweet flag and nirgundi extract against cotton strainer, DysdercuskoenigiiFabr. (Hemiptera:Pyrrhocoridae) on okra, Abelmoschus esculentus	Shalini Shukla, Anupam Dubey and BS Chandel	Zoology	Journal of Entomology and Zoology Studies	2020	2349-6800	www.entonojourna l.com	www.entonojourn al.com	Yes
Varietal resistance of certain indigenous wheat, Triticum aestvum (Linn.) for the larval development of lesser grain borer, RhyzoperthadominicaFabrecios (Coleoptera: Bostrichidae)	Shalini Shukla, Anupam Dubey and BS Chandel	Zoology	International Journal of funna and Biological Studies	2020	2394-5869	www.faunnajourna l.com	www.faunnajourn al.com	Yes
Evaluation of insecticidal biopotency of three plant extracts on Woolly-bear caterpillar, <i>Pericalliaricini</i> (F.) (Arctiidae: Lepidoptera) on castor Been, <i>Ricinus communis</i> Fabr. Field conditions	Shalini Shukla, Anupam Dubey and BS Chandel	Zoology	International Journal of funna and Biological Studies	2020	2394-0522	www.faunnajourna l.com	www.faunnajourn al.com	Yes

Number of books and chapters in edited volumes books published										
S. No.	. Name of the teacher Title of the book/chapters published		Title of the paper	National / Internationa l	Year of publication	ISBN/ISSN number of the proceeding	Name of the publisher			
1	Dr. Anupam Dubey	Emerging trend in Science and Allied Sciences	Biodiversity of Fishes in Kanpur	International	2024	ISBN-978-81- 959483-9-0	Nature Light Publication			