DEPARTMENT OF ZOOLOGY

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

DR SUDHIR KUMAR KATARIA

Department of Zoology,

Maharshi Dayanand University, Rohtak

Email: kataria511@gmail.com



AREA OF INTEREST: Cytological/Genomic/Environmental Toxicology, Drosophila Genetics, Taxonomy, Astrobiology

EDUCATIONAL QUALIFICATIONS

Degree	Year	Institution
Ph. D	1998	CCSU, Meerut
PG	1992	MDU, Rohtak
UG	1988	MDU, Rohtak
MA, B. Ed, PG Diplo	ma – Computers	

Ph.D. thesis: "Studies on analysis of adenosine deaminase activity in tuberculosis"

CAREER PROFILE

Designation	Institution	Duration	
		From	То
Asstt. Professor	Dept of Zoology, M.D. University, Rohtak	11.07.15	Continuing
Associate Professor	RIE (NCERT), Ajmer	11.07.13	10.7.15
Asstt. Professor	Dept of Zoology, M.D. University, Rohtak	15.05.09	10.7.13
Lecturer (Regular)	Dept of Biosciences, M.D. University, Rohtak	20.08.08	14.5.09
Lecturer (Temporary)	Dept of Biosciences, M.D. University, Rohtak	03.08.01	19.8.08
Lecturer (Temporary)	AIJHM College, Rohtak	19.07.2K	28.2.01
Lecturer (Temporary)	AIJHM College, Rohtak	03.07.99	31.1.2K
Lecturer (Temporary)	Univ College, KU, Kurukshetra	26.10.98	31.3.99
Lecturer (Temporary)	Arya College, Panipat	27.07.98	30.9.98
Lecturer (Temporary)	AIJHM College, Rohtak	09.07.97	18.9.97
Lecturer (Temporary)	AIJHM College, Rohtak	22.08.96	15.3.97
TGT- N.Sc.	DPS MMS, FPJ, Gurgaon (Now in Nuh)	30.07.92	11.4.93

RESEARCH PROFILE.

Doctoral research experience

Fellow	Name of Institute	From	То
CSIR-JRF	Dept of Biochemistry, AIIMS, N Delhi	April 1993	March 1995
CSIR-SRF	Dept of Biosciences, MD University, Rohtak & CCSU Meerut	April 1995	Nov 1997

Number of students supervised

Ph. D.: Awarded – 05; Registered – 03; Enrolled – 02; **M. Phil.**: Awarded – 07; **PG dissertations:** Awarded – 19; Enrolled – 06.

Details of doctoral research students guided/enrolled:

Name of student	Thesis Title	Remarks
	Cytagonetic effect of the insecticides, incides lend and Lember Cytagotheir in Mice	Teacher Fellow
Vinay Malik	Cytogenetic effect of the insecticides: Imidacloprid and Lambda Cyhalothrin in Mice	
Kapil Dev	Ecological genetic basis of adaptive quantitative traits in various Drosophilids	URS
Jyoti	Ecological genetics of melanism and fitness related traits in <i>Drosophila</i> species and populations.	CSIR SRF
Ajay Kumar	DNA damage, hematological, biochemical, histological studies of Imidacloprid in Mice.	RGNF/NET
Monika Tomar	In vivo cytogenetic, biochemical, hematological and histological studies of Lambda Cyhalothrin in Mice	URS/Project fellow
Rajesh	Studies on genotoxic DNA damage caused by Imidacloprid and Lambda-Cyhalothrin in farmers of Haryana	URS/Pharmacist
Kavita Sharma	Studies on genotoxic DNA damage caused by 2,4-D, Imidacloprid and Lambda-Cyhalothrin in farmers of Haryana	URS
Poonam	Synergistic studies of selected ayurvedic formulation and Imidaclorid pesticide on human cell lines and soil microbes	NET/JRF UGC
Monika	Evaluation of antidiabetic potential of silver nanoparticles and crude seed extract of Hingot on mouse pancreatic and	NET/JRF CSIR
	muscle cell lines	

PROJECTS UNDERTAKEN

Title of	Funding Agency
the Project Physicochemical and microbiological analysis of water samples from the pond of village Chahara,	Dr RKFF, MDU, Rohtak
District- Jhajjar Histological Studies of Imidacloprid in Mice	Dr RKFF, MDU, Rohtak
Biochemical, cytogenetic & mutagenic studies of Insecticides: Malathion, Imidacloprid & Lambda	UGC, N. Delhi
cyhalothrin in mice	MUDD MOEDT N
National Population Education project – 'Problems and challenges related to issues of Adolescent Education in tribal students of Rajasthan'	MHRD/NCERT, New Delhi

National population Education project - Impact of role play activities on awareness and attitude towards issues of adolescence in Rajasthan

Capacity building of KRPs belonging to SC dominated areas in teaching of Life Sciences at senior

MHRD/NCERT, New Delhi

Delhi

secondary level (PAC 15.06) Analysis of the Curriculum, Syllabus, Textbooks and other Resource materials developed by the

MHRD/NCERT, New

MHRD/NCERT, New

state of Punjab for Secondary level in the light of NCF - 2005

Delhi Dr RKFF, MDU, Rohtak

Toxicological studies of Imidacloprid and ameliorative effect of Tulsi (Ocimum sanctum) extract on human blood lymphocytes

PUBLICATIONS

Books published/edited & book chapter : 10

Research Articles/papers

Research Papers published = 58 Impact factor = 16.02NAAS rating = 68.77

CONTRIBUTION/INNOVATIONS/DESIGNING THROUGH TEACHING, RESEARCH, CO-CURRICULAR ACTIVITIES:

Administrative experience as Incharge - Zoology Section : 02 years

Participation in Training/workshop/refresher course/orientation course etc : 22 Research papers presented during conferences/seminars : 25 List of seminars/conferences attended without paper presentations : 33 Session Chaired seminars/conferences etc : 09

Training programme organized : 02

Curriculum revision/new course/analysis of curriculum orgnised : 06 (PG, UG etc) Multimedia (2D/3D Animations) teaching material development (PAC 15.06) : 03

Animal Kingdom – I (Non-chordata)

ii. Animal Kingdom – II (Chordata)

Plant Kingdom

Invited lectures in training/workshops/capacity building programs etc : 61

Seminar/Conference/Training/Development programmes organized : 01(International), 05

Reviewer in journals/Life members of Academic bodies : 07

Contributed as Special invitee in National Policy on Education (DLCC)

Departmental Alumni Association Coordinator, Department of Zoology, MD University, Rohtak

National Population Education Program Project Coordinator, Regional Institute of Education, Ajmer

Member Core Committee, Faculty of Life Sciences for M.Sc. Courses 2016-17

Member Faculty of Life Science; Member, UG/PGBOS in Zoology

Member, IQAC and NIRF, MD University, Rohtak

(Dr. Sudhir Kumar Kataria)