# **Curriculum Vitae**



# Dr. Rashmi Sharma

Assistant Professor Department of Zoology Government College, Jewar GB Nagar UP Mobile No. – 9412820350/8954221399 Email - dr.rashmisharma1976@gmail.com D/o Shri Ramesh Chandra Sharma Editor 'Atrauli Times' Saraivali, Atrauli, Aligarh (Uttar Pradesh), Pincode - 202280

# **OBJECTIVE**

To be a part of an institution and to work in such a way that my skills can be utilized in the form of a good servant of humanity and for the benefit of the Organization & Society.

# **EDUCATIONAL QUALIFICATIONS**

Degree	Institute	Year of Passing	Marks
Ph.D. (Zoology)	School of Life Sciences	2012	AWARDED
	KhandariCampus, Agra		
M. Phil (Zoology)	School of Life Sciences	2003-04	AWARDED
(Environmental pollution and	Khandari, Campus, Agra		
toxicology)			
M.Sc. (Zoology, specialization	Dr. B.R. Ambedkar	1998	59.09% -
in Fisheries and Ichthyology)	University, Agra		1 <sup>st</sup> Division
B.Sc.	Dr. B.R. Ambedkar	1995	61.43%
	University, Agra		1 <sup>st</sup> Division
12th	UP Board	1992	54.40%
10th	UP Board	1990	56.67%

## **WORK EXPERIENCE**

#### **Assistant Professor**

15<sup>th</sup> June 2023- Till Now

❖ Government college (constituent College), Jewar, Gautam Buddh Nagar

# **Guest Faculty**

17<sup>th</sup> Dec 2022- 30<sup>th</sup> Jan 2023

❖ Government college (constituent College), Jewar, Gautam Buddh Nagar

Assistant Professor 2019-2022

- ❖ Janhit Institute of Education and Information, Greater Noida.
  - Conducting online classes by using Zoom and MS-Teams software.
  - Conducting smart classes by using a projector.
  - Conducting labs (B. Sc. Classes), especially command in minor and major dissections byusing given animal material OR virtually.
  - Well planned lessons are delivered and seminars on different topics are usually organized by me to engage and motivate the students.

Assistant Professor 2018-2019

- ❖ Sanskriti University, Chhata, Mathura
  - Being a class Coordinator (B. Sc. Bio), I was responsible for organizing different extra-curricular activities.
  - Worked as an In-charge rechecking examination cell.

Assistant Professor 2015-2018

- College of Education, Bilaspur, Greater Noida.
  - Teaching B.Sc. classes and organize seminars of Zoology.
  - Conducting different labs and practicals.

Assistant Professor 2014-2015

- ❖ S.D.P.G. Degree College, Dankaur, Gautambudh Nagar
  - Always prepared engaging lectures for students.
    - Helped students in career planning.

## **Guest Faculty (Part Time)**

2006-2009

- Shri Tikaram Girls Degree College, Aligarh
  - Teaching in different branches of Zoology.
  - Conducting different labs and practicals.
  - Took responsibility as a Guide to assist in a project for the presentation in the ScienceExhibition.

#### **AWARDS**

#### **Teacher Innovation Award**, 30-09-2019

By Shri Aurobindo Society (Zero - investment innovations for education initiatives) Sustainable Efforts towards promoting joyful and experiential teaching.

#### **SEMINARS**

For the fulfillment of M.Phil. Degree, Khandari Campus, Dr. B. R. Ambedkar University, Agra.

- Operon Modeling
- Enzyme Kinetics

#### RESEARCH PUBLICATIONS / CONFERENCES

- 1. Sharma R. and Singh S. (2011), "Effect of Antracol on some biochemical parameters of the fish *Channa punctatus* (Bloch.)" Quarterly Research Newsletter of a Biologists confrerie, Vol.13(3), P.No.116.
- 2. Sharma R and Singh S (16<sup>th</sup> march 2017), effect of fungicide antracol on blood enzymes in snake headed fish, *Channa punctatus* (Bloch.). Asian journal of Agriculture & Life Sciences, vol 2(2), April 2017, 38 42.
- 3. Presentation on "Studies on Alterationsin Blood Enzyme Level in Snake Headed fish, *Channa punctatus* (Bloch.) under stress of Antracol. National conference held at MMMPG college, Bhatpur Rani, Deoria, February, 10-11-2018, in collaboration with Council of Research and Sustainable Development.
- 4. Presentation on an assay on liver cholesterol in fresh water fish *Channa punctatus* (Bloch.) after monocrotophos intoxication, 26-28 Feb 2018 International Conference on Science Technology and Social Humanities (ICSTSH-2018) held at Department of Zoology, School of Life sciences, Dr. B. R. Ambedkar University, Agra (India) in Collaboration with Society of Life Sciences, Satana M.P.

- 5. Snake headed fish, *Channa punctatus* (Bloch): an assessment based on biochemical analysis of blood enzymes. UGC National conference on "Effects of biotechnological advancement on environment" PG Department of Zoology & Biotechnology Dayanand college, Ajmer.(2013).
- 6. Presentation on, "Effect of Antracal on some biochemical parameters of *Channa punctatus* (Bloch.) In National conference on Recent Developments in Science Technology, organized by Shri Varshney Mahavidhalaya, Aligarh (U.P.).2004.

## **MY ASSETS**

- Good communication skills and self-confidence.
- Peace of mind, focused towards the work assigned.
- A quick learner with creativity and enthusiasm.
- Good organizing and problem-solving ability.

**DR.RASHMI SHARMA**