

CURRICULUM VITAE

Dr. Shama ansari	Address: Rawatpura gate near sahu kirana Nipaniya Rewa (M.P.), Pincode-486001 Mob: 7771853900 E-mail:- shamaansari98@gmail.com
Objective	To be involved with a challenging environment where my determination, dedication & tenacity to do the job can be exposed and I can extract the best of myself.
Area of Interest	Environmental Impact assessment (EIA). Socio- economic survey. Flora, Fauna & aquatic life survey. Biodiversity conservation. Natural Resource conservation. Biomonitoring and Bitmapping of the water bodies. Knowledge of Hazardous & Non Hazardous Waste Management. Knowledge about MPN, TPC & Knowledge of Culture Media and identifications of Soil and Water Microbial Population.
Work Experience	Twelve years teaching experience in environmental biology subject from school of environmental biology Department (A.P.S.University Rewa)
PhD research Topic	“ Urban Environmental Assessment with Particular Reference to Rewa plan proposal 2021”
M.phil Dissertation Topic	“Worked as a research trainee on “ Rapid Environmental Impact Assessment of the Begum pet Airport on Biological and sociological Environments ” under the guidance of <i>Dr. Razia sultana</i> Scientist ‘C’ and Programmer directors at Environmental Protection Training and Research Institute, Hyderabad A.P. From 1 st March to 30 May.
Seminar Attended/paper presented/workshop	<ol style="list-style-type: none"> 1- “Workshop on “<i>Remote Sensing Application of Space technology for Development of Vindhya Region</i>” on (April 2010) 2- “<i>Climate Change and its Impacts on Biological Community</i>”(February 2011) Faizabad, (U.P) 3- “Global Warming and its impact on biodiversity” (march 2012) New Science

	<p>college Rewa</p> <p>4- "Environmental Impact Statements (Reports) of Three Mining Projects: The Appraisal"(march 2012)) A.P.S.University Rewa</p> <p>5- "Pupation growth trends: a challenge towards Environment in Rewa town"2013 (international conference inaugurated by Honorable Dr.A.P.J. Kalam (Bhopal)</p> <p>6- Clean Development Mechanisms :a new challenge towards green energy potential in India 2013 (The Indian Science Congress Association Kolkata jan.3 to 7,2013)</p> <p>7- "Women's participation in environmental management system around Rewa region" 2013(International conference N.E.S.A New Delhi)</p> <p>8- Molecular and microbial techniques and intercollegiate competition(Helix 26 - 28 feb.2018 A.P.S.University Rewa)</p> <p>9- "Water Resources conservation for Present and Future India" (Environment Biology and Mahakaushal Vigyan ParisadRewa m.p. on 5 june 2018 at A.P.S.university)</p> <p>10- "General Requirements for the Competence of Testing and Calibration in Laboratories under NABL"(Zonal Office M.P.Pollution Control Board Rewa 26-28 December 2018)</p> <p>11- "COVID-19 Challenges and Opportunities for Sustainable Environmental Development"(International Webinar on 5-7 june 2020)</p>
<i>Software Knowledge</i>	<p>Good Working Knowledge of Windows Operating Systems.</p> <p>Proficient in using MS Office.</p> <p>Knowledge of internet</p>
<i>Research papers publications/faculty development program</i>	<p>1. Rayees Ahmad Ganai,R.M. Mishra,Shama ansari,SartajA Ganai (2020) Effects of Temperature on PM2.5 Concentrations in Rewa,Madhya Pradesh, India. Chemical Engineering.v01i01,273-278.http://dx.doi.org/10.53709/CHE.2020</p> <p>2."Information and Communication Technology :A Gateway to Smart Future for Teaching and Research"ICT Academy, NIT Patna and Department of Computer Science ,UCT,Rewa,M.P.By (MeitY,Gov.of India from 9-18 March 2019)</p>
<i>Strengths</i>	<p>Create motivation among team member to achieve the targets.</p> <p>Grasp changing technology quickly implement it at work.</p> <p>Good Inter personal skills.</p> <p>Positive attitude.</p> <p>Forthright and Assertive, will prove to be a friendly, competent and hardworking employee.</p>

<i>Academic Profile</i>	Class/ Degree	Board/University	Stream/Subject	Year of Passing	%age
	Ph.D	A.P.S.U. Rewa M.P.	Urban Environmental Assessment with particular reference to Rewa, Plan Proposal 2021	2013	- awarded
	M. Phil	A.P.S.U. Rewa, M.P	Environmental biology	2009	8.97 grade
	M.Sc	A.P.S.U. Rewa, M.P	Environmental biology	2008	74 %
	B.Sc	A.P.S.U. Rewa, M.P	(CBZ)	2006	58.6%
	Higher secondary (12th)	M.P. Board	...Biology.....	2003	60%
	High School (10 th)	C.B.S.E.	All Prescribed Sub.	1998	51%
<i>Personal information</i>	Father's Name - Mr. Azimulla Ansari Date of birth- 22 nd June				
<i>Reference</i>	Dr. Razia Sultana, Scientist "C", Director (Program), Environment Protection Training & Research Institute (EPTRI), Hyderabad, (A.P) E-mail :- emailrazia@yahoo.com				

Declaration:-

I here by declare that all the information furnished above is true to the best of my knowledge and belief.

Date:

Place: Rewa (M.P.)

Shama Ansari