## **Curriculum Vitae**

Nome	Dakit Warman Dradhan
Name	Rohit Kumar Pradhan 29 <sup>th</sup> November 1957
Date of birth	
Place of birth :	Kisadi, Saraipali,
	Dist. Mahasamund (C. G.)
Present position	Professor
Education	MSc. PhD
Address Office	School of Life Science
	Pt. Ravishankar Shukla University
	Raipur – 492 010, India
	Phone: +91-771-2262631(O), 2262594 (R) Fax: +91-771-2262583
	E-mail <u>rkp299@gmail.com</u>
Address Residence	In front of Sahanai Garden Rohini Puram Gate Raipur-492010 (CG)
Positions held	
Teaching & Research Po	
	<b>Director</b> , Institute of Teachers Education, Pt. RSU, Raipur (2005-2009).
	Scientist, Biomass Research Centre, Pt. RSU, Raipur (1993-1997).
	<b>Technical Officer,</b> (1981-1992 & 1998-2003)
	In Pt Ravishankar Shukla University, Raipur.
Administrative Positions:	
	Officer In charge (Legal Cell): (2005-2009).
	Officer on special duty: (Academic and development) (2004-2005).
	<b>Officer on special duty</b> (Examination) (2001-2003).
A and and a Dadiar/ Comm	In Pt. Ravishankar Shukla University, Raipur.
Academic Bodies/ Committee:	
	Member, Academic Council, Board of Studies in Biotechnology,
	Bio- Science, Microbiology and Biochemistry,
A deministrative Dedu/ Co	In Pt. Ravishankar Shukla University, Raipur.
Administrative Body/ Committee: University:	
	Member of Prospectus, Selection, Inspection, Examination,
	Scrutiny, Seniority and in several other Committees.
	State/National Level:
	Member High Power committee CG Govt. for school Education,2007
	Executive Member, Chhattisgarh, Horticulture Society, 1993-95.
	Member, Watershed Development Team C G Govt. 1995-97.
	Secretary, Society of Speleology and Subterranean Biology till date.
Professional Society Membership:	
International (02) National (05)	
<b>Research Guidance:</b>	Thesis Supervised <b>12</b> (PhD-05, Mphill-7) currently working (04)
Research Guluance.	Thesis supervised 12 (The 05, Mphili 7) currently working (07)
Total No of Publications: 76	
Areas of Interest:	Subterranean Biology, Behavior, Chrono-physiology,
	Metabolism & Enzymology.

## Prof. R. K. Pradhan