

Brief Bio –Data of Prof. C. P. Bhasin



Name : Prof. C. P. Bhasin
Designation : Prof. & I/C Head
Date of Birth : 19 / 07 / 1959
Academic Qualification : Ph.D.(Throughout first class career)
Name of Research Guide : (Late) Prof. R. C. Mehrotra
Teaching Experience : 21-Years
Research Experience : 24-Years
No. of Publications : 75
Current Research Area : Macrocyclic Compounds , Photochemistry
Some Recent Publications : "First Approach Towards Some Novel Macrocyclic Complex Having Mixed Ligands :Dialkyl dithiophosphate Derivatives of Some Ni(II) Macrocyclic Complexes having N₂S₂ Potential Donors In 14 to 20-Membered Rings", **C.P.Bhasin** and (Miss) D.G.Panchal, "*Synth. React. Inorg., Met. Org. Nano- Metal Chem.*," **35, 213,2005.**
"Synthesis, Characterization and Biocidal Aspects of Some Novel Alkylene Dithiophosphate Derivates of Macrocyclic Complexes of Ni (II) Having N₂S₂ potential Donors in 14-20 Membered Rings", **C.P.Bhasin** and (Miss) D.G.Panchal, "*Phosphours, Sulfur, and Silicon and the Related Elements*," 179,1545 , 2004 .
"First approach towards some novel macrocyclic complex having mixed ligands : Synthesis, Characterization, Catalytic and antimicrobial aspects of some nickel (II) macrocyclic complexes having tetraoxotetrathiotetraaza ligands in 24-28, membered rings." **C. P. Bhasin**, Ajay G. Gupta and Manoj P. Gongiwala, "*J. Ind. Chem. Soc.*," 81, 1073 , 2004.
Foreign Assignment : As a visiting scientist visited Romania for a month .

: APPOINTMENTS FORGO :

- (i) Lecturer, Mayo College, Ajmer (Raj.) (Permanent). 1985.
- (ii) Teacher, Doon School, Dehradun (U.P.) (Permanent), 1990.
- (iii) Lecturer, Vikram University, Ujjain (M.P.) (Permanent), 1988.
- (iv) Asstt. Prof., University of Rajasthan, Jaipur. (Temporary) 1986.
- (v) Asst. Prof., University of Rajasthan, Jaipur. (Temporary), 1988.
- (vi) Assistant Professor Sukhadia University (Temporary) 1988.
- (vii) Reader, NCERT, New Delhi (Permanent), 1999.

Recently selected as a Professor in Bundelkhand University, Jhansi (Permanent), 2005.

Other Relevant informations :

1. Life Fellow & Chartered Chemist : Institute of chemists (India).
2. Life Fellow of Indian Chemical Society (Kolkata).
3. Life Fellow of Indian Council of Chemists (Agra).
4. Life Member of Indian Science Congress Association(Kolkata).
5. Life Member of Indian Association of Nuclear Chemists and Allied Scientists (IANCAS) Mumbai.
6. Life Fellow of International Congress of Chemistry and Chemistry and Environment (Indore).
7. Life Member of Chemical Research Society of India (Banglore).
8. Life Member of Indian Association of Chemistry Association (Mumbai).
9. Member of many national level award committees.
10. Delivered more than two dozen invited talks and Plenary Lectures in National /International seminar & symposia.
11. Chaired about two dozen sessions in national and international seminars and symposiums.
12. Name has been recorded in Limca book of records for citation of Periodic Table in 34 Seconds. 1
13. Vice-President, Indian council of Chemists (Agra.)
14. Council member, Indian Chemical Society (2003-2005).
15. Scientist-in-Charge of Inorganic Chemistry Section of Indian Chemical Society (2003-2005).
16. Referee Research Papers of many national and International Journals.
17. Member editorial board of various Journals.
18. Examiner of Ph.D. thesis of more than a dozen Universities .
19. Ex member University E. C..
20. Ex-member B.U.T.R..
21. Ex- Chairman and member of University LIC ..
22. Member University Planning Board .
23. Best speaker of the country during student life.
24. More than 30-talks have been broadcasted from All India Radio , Jaipur.

Recently a one day Seminar was organized in the Dept. of Chemistry on :

"Challenges to Chemists in the 21st Century "

Prof. Y. K. Agrawal Delivered the Key-Note address .

Prof. P. S. Kalsi Delivered the Plenary Lecture .

Dr. M. M. Patel Presided over the function .

About 75 lecturers participated in the above seminar.