|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Title** | Dr (Mrs) | | **Name** | UMA SHARMA | | | | **Photograph** | |
| **Affilliation** | | | School of Studies in Chemistry & Biochemistry, Vikram University, Ujjain (M.P.) 456 010  INDIA | | | | |  | |
| **Designation** | | | Professor physical chemistry | | | | |  | |
| **Address (Residence)** | | | F-2/33, University Qtrs., Vikram University Campus,  Kothi Rd Ujjain (M.P.) | | | | |
| **Phone- Office** | | | +91 734 2511321 | | | | |
| **Residence** | | | +91 734 2511703 | | | | |
| **Mobile** | | | +91 9826840614 | | | | |
| **E-Mail** | | | [umasharma10@rediffmail.com](mailto:umasharma10@rediffmail.com) | | | | |
| **Educational Qualifications** | | | | | | | | | |
| **Degree** | | | | | **Institution** | | **Year** | | |
| Ph.D. | | | | | UTD,VikramUniversity,Ujjain | | 1985 guided by Prof.V.W. Bhagwat | | |
| M.Phil.  M.Sc. | | | | | UTD,VikramUniversity,Ujjain  UTD, VikramUniversity,Ujjain | | 1982  1981 | | |
| B.Sc. | | | | | Govt. Girl ‘s Degree College, Ujjain, | | 1979 | | |
|  | | | | |  | |  | | |
| **Carrear Profile** | | | | | | | | | |
| **S.No.** | | **Organization** | | | **Designation** | **From** | **To** | | **Duty Performed** |
| 01 | | Govt. College Mahidpur | | | Lecturer | 1984 | 1986 | | Taught UG |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 02 | School of Studies in Chemistry & Biochemistry, Vikram University, Ujjain (M.P.) | Lecturer | 1986 | 1991 | Teaching PG (Chemistry  ,Biochemistry) guiding M.Phil.,Ph.D. Research |
| 03 | Sr. Lecturer | 1991 | 1994 |
| 04 | Reader | 1994 | 2002 |
| 05 | Professor | 2004 | till date |
|  |  | Chairman Board of Studies Chemistry | 2012 |  |  |
| **ResearchInterests** | | | | | |
| **Supramolecular Chemistry - Design and synthesis of podands, Quinone derived switched ionophores.**  **Membrane Technology- Carrier facilitated transport of biologically important cations,aminoacidsetc Nanotechnology- Biocompatibility of fullerenes and drug encapsulation.** | | | | | |
| **Topics Taught in M.Sc. & M.Phil. course** | | | | | |
| 1. Spectroscopy – IR & Raman, NMR, NQR, ESR, UV-Visible spectroscopy, Mössbauerand Photoelectronspectroscopy. 2. Supramolecular Chemistry & Nanotechnology - Ion Selective Electrodes, Chemical Sensors /Biosensors, Molecular Devices and smartmaterials 3. Physical Chemistry- X- ray Diffraction, Electron Diffraction , Surface chemistry, Electrochemistry, Polymer Chemistry, Photophysical Chemistry ,LASERs 4. Biochemistry -Enzymology, Biomimetic Chemistry, BioanalyticalChemistry. | | | | | |
| **Awards and Distinctions** | | | | | |
| **III M.P. Young Scientists Award,1988**  **Indian Science Congress Young Scientists Award,1989**  **Indian National Science Academy Visiting Fellowship 1994 (worked at BARC,Mumbai)**  **UGC awarded Indo-Hungarian Fellowship for 2005-06 ( worked on FullernesBiocompatibilty with Professor Tibor Braun ) at Pec s Medical University ,Hungary in2005**  **DrD.S.Bhakuni Award 2013 by Indian Chemical Society,Kolkata** | | | | | |
| Publications – 81 publications in referred journals 569 citations. | | | | | |
| Ph.D. awarded under supervision – 23 awarded and 8 students are working. | | | | | |
|  | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| Research Projects completed – five sponsored by UGC, AICTE, MPCST etc. | | | |
|  | | | |
| **Association with Professional Bodies** | | | |
| Committees and BoardsMemberships  **Life member of Indian Science CongressAssociation,Kolkata Life member of Indian Council of Chemists,Agra**  **Life member of Indian Membrane Society,Vadodara** | | | |
| ***Popular Articles –*** | | | |
| 1.Application perspectives of extraction and membrane technology for separation of metal ions in Chemistry Education, (1998)UGC, New Delhi  2.Chapter on Infrared Spectroscopy for manual of INGNOU ,NewDelhi  ***Invited Lectures delivered at***  Symposium on Membrane Science applications at **Convention of Chemists Rewa1992**  21st Conference, **Indian Council of Chemists** at **Jabalpur,2002.**  22nd Conference **Indian Council of Chemists** at **Roorkee,**2003.  Lecture on **Supramolecular Chemistry** at Govt P G College Neemuch2003  National seminar on **“Modern trends in Nanotechnology & Supramolecular Assemblies**” at Ahmedabad, 2007  Lecture on **Mossbauer Spectroscopy** at P M GujratiCollege,Indore2007  National seminar lecture **Nanotechnology-a biomimetic approach** at Khalsa College Indore2008  Academic Workshop lecture on **Nanotechnology &Supramolecular Chemistry** at Kota UniversityRaj.2009Invited talk on **Molecular Recognition – a link between Supramolecular Chemistry & Nanotechnologyat**  **NationalseminaronConfluenceofSupramolecularChemistry&NanoscienceatGujratUniversity2010**  Invited lecture on **Liquid membrane transport studies of anthraquinone derived lariat ethers at IIT MUMBAI Apr.2010**  Invited talk at **NSRAC -2011** at Department of Pure and Applied Chemistrty University of KotaRaj.2011 Invited lecture on **Recent trends in Chemistry** at Pacific University **Udaipur**. Jan.2012  Invited lecture at **Symposium on Rerearch methodology** on **Science day 2013 at MPCST Bhopal**. Invited lecture on **Membrane Separation Techniques at SGSITS ,Indore 2013**  Invited lecture on **Supramolecular Chemistry & Nanotechnology** at MohanlalSukhadiaUniversity,Udaipur Rajasthan 2014  Invited talk on **Supramolecular Chemistry - an approach to Molecular engineering and soft matter.at MANIT Bhopal May2015**   * Invited lecture in International Conference on “Recent Trends in Chemical Sciences” at Jiwaji University, Gwalior 2018 * Invited talk in UGC-SAP(DRS-II) National Conference on “Advances in Environmental and Chemical Sciences” at Pt. Ravishankar Shukla University, Raipur 2018 * Invited talk at the 3rd International Conference on “Emerging Advanced Nanomaterials” held in Newcastle, Australia 2018. * Delivered invited lecture in International Conference on “Role of Spectroscopy in Chemical Sciences” at Jiwaji University, Gwalior 2019. * Delivered lecture on “Discovery of New Elements in Periodic Table” organised by MHRD & Dept. of Higher Education at Maharaja Ranjit Singh College, Indore in 2019. * Invited talk at National Academic workshop-2020 on “Facet of Synthetic and analytical approach in Chemical Science” at Deptt. Pure & applied Chemistry,University of Kota from 12th -16th Mar.2020     ***Forthcoming Researchplans***  1. Molecular modeling &biomodeling  Synthesis of new supermolecules (rotaxanes, Molecular Tweezers, Molecular clips) for specific purpose i.e. sensors and molecular devices , new supermolecules (Cucurbituril and rotaxanes)  2.Inorganic and organc hybrid materials n their applications Biocompatibility of fullerenes.  3. Membrane transport studies- Biomodelling and use of vesicles as carrier. Soft matter etc. | | | |

