



C S Sunandana born in **Kunigal, Karnataka, India** obtained his BSc from the **University of Mysore in 1968** with distinction and **MSc & PhD in Physics from the Indian Institute of Technology Madras (IITM) at Madras(now Chennai)** in 1976. After a 5-year **postdoctoral stint** at the **Materials Science Research Center at IITM** he joined the **Faculty of School of Physics at the University of Hyderabad India in 1981** where he is currently a Professor*. In 1992 he obtained the **Diploma in Creative Writing in English from the Indira Gandhi National Open University, New Delhi**. He has a postgraduate teaching and research experience of forty three years. He has supervised **9 PhD and 22 Masters projects**. He has published **three co-authored books** and **over 170 research papers** in International Journals of repute including **10 review papers** in the area of Materials Physics including Solid State Ionics and Magnetic Resonance. He is on the Editorial Board of Journal of Nano Energy and Power Research published by American Science Publishers. He is a Life Member of Indian Physics Association and Materials Research Society of India and a **Fellow of Andhra Pradesh Akademi of Sciences, Hyderabad India**. His current research interests include Nanoionics, Nanophotonics and Applications of Density Functional Theory to Physics of Superionic Conductors. He has visited the United States, Japan and Malaysia for Conferences and academic interaction. Since 1991 he has been writing a **monthly poster “Impertinent Questions”** for students. *‘Anukampana’*- a volume of Kannada poetry was published in 1983.