

Dr. S. Chakraverty is having experience of 26 years as a researcher and teacher. Presently he is working in National Institute of Technology, Rourkela, Odisha as a full Professor and Head of the Department of Mathematics. Prior to this he was with CSIR-Central Building Research Institute, Roorkee, India. After completing Graduation from St. Columba's College (Ranchi University), his career started from University of Roorkee (Now, Indian Institute of Technology Roorkee) and did M. Sc. (Mathematics) & M. Phil. (Computer Applications) from there securing the **First position in the university**. Dr. Chakraverty received his Ph. D. from **IIT Roorkee** in 1992 and the comment of his Ph. D. thesis was 'Thesis Adjudged Meritorious and a Sound Piece of Work'. There after he did his post-doctoral research at **Institute of Sound and Vibration Research (ISVR), University of Southampton, U.K.** and at the **Faculty of Engineering and Computer Science, Concordia University, Canada**. He was also a visiting professor at **Concordia and McGill universities, Canada**, during 1997-1999 and visiting professor of University of **Johannesburg, South Africa** during 2011-2014. He has **authored 6 books (of which 2 are in press)**, published **229 research papers** (till date) in journals and conferences and two more books are ongoing. He is in the Editorial Boards of various International Journals, Book Series and Conferences. **Dr. Chakraverty is the Chief Editor of International Journal of Fuzzy Computation and Modelling (IJFCM), Inderscience Publisher, Switzerland** (<http://www.inderscience.com/ijfcm>) and happens to be the Guest Editor for other few journals. He is also the reviewer of around **50** national and international journals of repute and he is the **President** of the Section of Mathematical sciences (including Statistics) of **Indian Science Congress (2015-2016)** and was the **Vice President – Orissa Mathematical Society (2011-2013)**. Dr. Chakraverty is recipient of few prestigious awards viz. **Indian National Science Academy (INSA) nomination under International Collaboration/Bilateral Exchange Program (with Czech Republic), Platinum Jubilee ISCA Lecture Award (2014), CSIR Young Scientist (1997), BOYSCAST (DST), UCOST Young Scientist (2007, 2008), Golden Jubilee Director's (CBRI) Award (2001), INSA International Biletral Exchange Award ([2010-11 (selected but could not undertake), 2015 (selected)], Roorkee University gold Medals (1987, 1988) for first positions in M. Sc. And M. Phil. etc.** He has already guided **eleven (11) Ph. D. students** and six are ongoing. Dr. Chakraverty has undertaken around **16 research projects** as Principle Investigator funded by international and national agencies totaling about **Rs.1.5 crores**. A good number of International and national Conferences, Workshops and Training programmes have also been organised by him. His present research area includes Numerical Analysis, Differential Equations, Mathematical Modeling, Soft Computing and Machine Intelligence, Uncertainty Modelling, Artificial Neural Network, Fuzzy and Interval Computations, Vibration and Inverse Vibration Problems.