VICE CHANCELLOR



Prof. Sanjeev Kumar

Maharaja Suhel Dev University

Azamgarh – 276001, Uttar Pradesh, India

Telephone: +91 8126875760 E-mail: sanjeevibs@yahoo.co.in

Prof. Sajeev Kumar, the Vice Chancellor of Maharaja Suhel Dev University, Azamgarh, is an accomplished academic leader with over 30 years of experience in teaching, research and administration in different categories. Speaking about his research experience, Prof. Sanjeev has given significant contributions in the field of Mathematical Modeling and Fuzzy Modeling. Prof. Sanjeev has done Ph.D. (1996) in Computational Fluid Mechanics and M.Phil. (1992) Pre-Ph.D. from Agra University, Agra. Before holding office as Vice Chancellor of MSDU, he has served as the Head of the Department of Mathematics, Dr. Bhimrao Ambedkar University, Agra; Director of IQAC, Dr. Bhimrao Ambedkar University, Agra; and Dean (Academic), Dr. Bhimrao Ambedkar University, Agra. He has done a remarkable job as the Admission Coordinator for the university's admission process and has also acted as the Director of the Institute of Engineering and Technology and the Director of Community Radio. In appreciation of his notable contributions and dedication to excellence, he has been conferred with several prestigious awards, namely the Distinguished Service Award, Vijnana Parishad of India; Eminent Professor Award, FIRMS; University Best Teacher Award; Vidyashree Award, etc. He has also been a consultant on the E-learning Project of Uttarakhand State Government (funded by the World Bank). Some of his noteworthy research projects include "Center of Excellence" to the Department of Mathematics by the U.P. State Government, Lucknow (2022) and a research project from the U.P. State Government on "Mathematical Modeling of Tumour Growth and Its Treatment" as Principal Investigator. Prof. Sanjeev also holds membership in esteemed scientific bodies and editorial boards like the *Journal of Mathematical Physics*, USA; Chief Editor of the International Journal of Pure and Applied Science; Editor in the International Journal of Engineering and Mathematical Science; and many more. He is credited with publishing 125+ research papers on national and international levels, several books on Mathematics and Statistical Techniques, and being a part of the organising committees of various national and global conferences, seminars and workshops. Regarding his academic visits, he has visited several countries, such as the USA, Canada, Russia, Brazil, Spain, South Africa, Georgia, etc. He has organised several conferences, workshops, and FDP and delivered many lectures at conferences/workshops in India as well as Abroad.