

# JOURNAL OF SCIENTOMETRIC RESEARCH

## Special Issue Editors

### Prof Snehanshu Saha

Snehanshu Saha holds Masters Degree in Mathematical Sciences at Clemson University and Ph.D. from the Department of Mathematics at the University of Texas at Arlington in 2008. After working briefly at his Alma matter, Snehanhu moved to the University of Texas El Paso as a regular full time faculty in the department of Mathematical Sciences. He is a Professor of Computer Science and Engineering at PESIT South since 2011 and heads the Center for Applied



Mathematical Modeling and Simulation. He is also a visiting Professor at the department of Statistics, University of Georgia, USA. He has published 40 peer-reviewed articles in International journals and conferences and been IEEE Senior member, Vice Chair-International Astrostatistics Association and ACM professional member since 2012. Snehanhu's current and future research interests lie in Data Science and Machine Learning. He has joined The Journal of Scientometric Research as Editor.

### Prof Saibal Kar

Saibal Kar is in the faculty of economics at the Centre for Studies in Social Sciences, Calcutta, India. He has been a Humboldt Fellow during 2008-09 and held visiting positions in Amsterdam



School of Economics, Santa Fe Institute, HWWI, UNU-WIDER and University of East Anglia, in recent years. He is also a Research Fellow of IZA, Bonn. His research interests are broadly in the areas of Labor Economics and International Economics. His books, *The outsiders: Economic Reform and Informal Labour in a Developing Economy* (with Sugata Marjit), *International Trade and Economic Development* (with Rajat Acharyya) have been published by the OUP, New Delhi and Clarendon, UK in 2011 and 2014, alongside several papers in internationally reputed journals.

## **Archana Mathur**



Archana Mathur is pursuing PhD in Scientometrics and Machine Learning. She holds an M.E. in Web Technologies from University of Visvesvaraya College of Engineering. Archana is currently working as Project Linked Personnel in Indian Statistical Institute Bangalore. Her doctoral dissertation is titled “A Novel Hybrid Machine Learning approaches to Model and Quantify ‘Internationality’ of peer reviewed journals”. She publishes in leading Scientometric journals and actively engaged in building online scientometric resource library. She has joined the Journal of Scientometric Research as Associate Fellow.