

Dr. S Satheesh

Professional Affiliations

- Indian Society for Probability and Statistics Lifetime
- Kerala Statistical Association Lifetime
- Indian Statistical Association Lifetime

Statistical Software

Other Software

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- LaTeX
- MS Office

Research area

- Probability Theory
- Stochastic Processes
- · Reliability Theory

Research Experience: 35 years

Teaching Experience : 12 years

Educational Qualification

Thrissur, Kerala, India

• PhD (Statistics) -2002, CUSAT

School of Mathematics & Statistics

M. G. University, Kottayam, India.

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JRF of UGC, 1985

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• M.Sc.(Statistics) -1985, Second Rank, University of Kerala

Publications

- International -42
- Regional 5
- In Conference Proceedings 7

Presentations

- Invited -15
- Resource Person 8
- Other Talks 20

Key publications

- Invited chapter: Semi-stability of sums and maximums in samples of random size, Chapter-3 in **Focus on Probability Theory**, Editor-Louis R. Velle, Nova Science Publishers, New York, 2006.
- A note on type-2 generalized Laplacian family, Asian J. of Statist. Sci., 2 (2), 2022.
- A generalized α-Laplace Levy process, Asian J. Probab. Statist., 19 (3), 2022.
- Memory of distributions: A renewal theoretic approach, J. Ind. Soc. Probab. Statist., 23, 2022.
- On certain coloring parameters of graphs, Int. J. Math. Combinatorics, 3, 2018.
- Mixtures of gamma distributions and Harris infinite divisibility, J. Kerala Statist. Asso., 28, 2017.
- A Note on the gaps in the support of discretely infinitely divisible laws, ISRN Probab. & Statist., 2013.
- Random products and product auto-regression, Filomat, 27:7, 2013.
- Limit distributions of random sums of Z+ valued random variables, Comm. Statist.-Theor. & Meth., 2010.
- Comments on a-decomposability, METRON, LXVI, 2008.
- A generalization and extension of an autoregressive model, Statist. Probab. Lett., 78, 2008.
- Semi-selfsimilar processes on R and Io, Int. Math. Forum, 3, 2008.
- A generalization of stationary AR(1) schemes, Statistical Methods, 8, 2006.
- Another look at random infinite divisibility, Statistical Methods, 2004.
- On exponential mixtures, mixed Poisson process and generalized Weibull and Pareto models, J. Ind. Statist. Asso., 1997.
- On the membership of semi-a-Laplace law in class-L, J. Ind. Statist. Assoc., 1996.