CONTENTS

Statistics and Applications ISSN 2454-7395 (online) 2019, Volume 17, No. 1 (New Series)

Special Issue to felicitate Professor Arun Kumar Nigam on his 75th birthday

Prefa		
1	Professor Arun Kumar Nigam: A Tribute – V.K. Gupta and Rahul Mukerjee	1–10
2	Small Area Estimation Methods for Poverty Mapping: A Selective Review — Isabel Molina, J. N. K. Rao and Maria Guadarrama	11–22
3	The Existence of 2-pairwise Additive Cyclic BIB Designs of Block Size Two - Kazuki Matsubara and Sanpei Kageyama	23–31
4	D-Efficient Composite-type Second Order Designs via Computer Search - Aloke Dey and Deepayan Sarkar	33–40
5	Optimum Repeated Measurement Mixture Designs – Manisha Pal and Nripes K. Mandal	41–51
6	Theoretical Comparisons of Estimators of Finite Population Proportion Under Simple Random Sampling – Sumanta Adhya and Tathagata Banerjee	53–61
7	Pursuing Further with an Innovative Approach the Issue to Settle the Size of a Sample to Draw from a Finite Survey Population — Arijit Chaudhuri and Tathagata Dutta	63–72
8	Stochastic Differential Equation Models and their Applications to Agriculture: An Overview — Prajneshu and Himadri Ghosh	73–83
9	Characterization and Optimal Designs for Discrete Choice Experiments – Feng-Shun Chai, Ashish Das and Soumen Manna	85–103
10	Modelling of Stochastic Volatility Using Birnbaum-Saunders Markov Sequence – N. Balakrishna and T. Rahul	105–120
11	Ranked Set Sampling: A Review with New Initiative on Extreme Ranked Set Sampling - Neeraj Tiwari, Girish Chandra and Raman Nautiyal	121–139
12	Shrinkage Testimators of Exponential Scale Parameter Using General Entropy Loss Function - Rakesh Srivastava and Tejal Shah	141–159
13	Response Surface Analysis Using Fuzzy Regression Model – Pranesh Kumar and Jiefei Yang	161–178
14	Disparity in Rural Poverty in Indo-Gangetic Plain in India: A Disaggregate Level Analysis – Hukum Chandra, Swati Gupta and Pankaj K. P. Shreyaskar	179–191
15	UMVU Estimation in Gamma Model with Inliers at Zero and One – K. Muralidharan and Pratima Bavagosai	193–207
16	Nutrition Atlas of ICMR-National Institute of Nutrition: An Informatics Platform on Nutrition in India — Vishnu Vardhana Rao Mendu, Shyam Perugu, Munikumar Manne, Rajeswari Bolla, Meghana Aruru and Saumyadipta Pyne	209–219
17	Chronic Child Undernutrition (Stunting) in India: An Overview of the Problem, Determinants and Ongoing Efforts for Improving the Situation — Sheila C. Vir	221–234
18	Data Driven Road Map for Doubling Income of Farmers of India – Mukesh and Neha Srivastava	235–259
19	Inter and Intra Sectoral Wage Determinants in Indian Casual-Labor Market: Agricultural and Structural Change Implications – S.J. Balaji and S.K. Srivastava	261–274
20	Construction of Nested Partially Balanced Incomplete Block Designs - Rajender Parsad	275–280