

Total publications: 257, **Q1:** 13, **Q2:** 15, **Q3:** 20, **Q4:** 55, **Scopus:** 75, **Others:** 79

List of publications

Q1

1. Kumar, S., Pandey, R. K., Srivastava, H. M., and **Singh, G. N.** (2021). A Convergent Collocation Approach for Generalized Fractional Integro-Differential Equations Using Jacobi Poly-Fractionomials. *Mathematics*, Vol. 9 No. 9, pp. 979. DOI: <https://doi.org/10.3390/math9090979> (Q1, WOS)
2. Bhattacharyya, D., **Singh, G. N.**, Jawa, T. M., Sayed-Ahmed, N., and Pandey, A. K. (2021). An Exponential-Cums-Sine-Type Hybrid Imputation Technique for Missing Data, *Computational Intelligence and Neuroscience*, DOI: [10.1155/2021/4845569](https://doi.org/10.1155/2021/4845569). (Q1, WOS)
3. Pandey, A. K., **Singh, G. N.**, Bhattacharyya, D., Ali, A.Q., Al-Thubaiti, S. Yakout, H. A. (2021) Some Classes of Logarithmic-Type Imputation Techniques for Handling Missing Data, *Computational Intelligence and Neuroscience*, DOI: <https://doi.org/10.1155/2021/8593261>. (Q1, WOS)
4. Jaiswal, A. K., **Singh, G. N.**, and Pandey, A. K. (2022). Improved procedures for mean estimation under non-response. *Alexandria Engineering Journal*, Vol. 61 No. 12, pp. 12813-12828. DOI: <https://doi.org/10.1016/j.aej.2022.06.031> (Q1, WOS)
5. Jaiswal, A. K., Usman, M., and **Singh, G. N.** (2023). New calibration estimation procedure in the presence of unit non response. *Ain Shams Engineering Journal*, Vol. 14, No. 3, pp. 101910. DOI: <https://doi.org/10.1016/j.asej.2022.101910>. (Q1, WOS)
6. Pandey, M. K., **Singh, G. N.**, Zaman, T., Mutairi, A. A. and Mustafa, M. S. A. (2024). A general class of improved population variance estimators under non-sampling errors using calibrated weights in stratified sampling. *Scientific Reports*, Vol 14, 2948. DOI: <https://doi.org/10.1038/s41598-023-47234-1> (Q1, WOS)
7. Pandey, M. K., **Singh, G. N.**, Zaman, T., Al Mutairi, A., & Mustafa, M. S. A. (2024). Improved estimation of population variance in stratified successive sampling using calibrated weights under non-response. *Heliyon* Vol 10, No. 6, pp. e27738, DOI: <https://doi.org/10.1016/j.heliyon.2024.e27738> (Q1, WOS)
8. Usman, M., **Singh, G. N.**, Kumar, J., & SM, A. B. (2024). An Improved Class of Predictive Estimators of Population Distribution Function in the Presence of Non-Response. *Heliyon*. Vol 10, No. 18, DOI: [10.1016/j.heliyon.2024.e37232](https://doi.org/10.1016/j.heliyon.2024.e37232). (Q1, WOS)
9. **Singh, G. N.**, Pandey, M. K., Meetei, M. Z., Zaagan, A. A., Mahnashi, A. M., & Marzouki, S. A. (2025). Estimation of population mean using calibrated weights in stratified random successive sampling in presence of incomplete data. *Journal of*

Mathematics, Vol 2025, No. 1, pp. 6778010, DOI: <https://doi.org/10.1155/jom/6778010>. (Q1, WOS)

10. Alok, A. K., Singh, G. N., & Chandra, P. (2026). Competing risks model with partially observed failure causes based on generalized lifetime family using minimum ranked set sampling. *Quality Technology & Quantitative Management*, 23(1), 69–99. DOI: <https://doi.org/10.1080/16843703.2025.2464412> (Q1, WOS).
11. Garib Nath Singh, "Professor Garib Nath Singh's contribution to the Discussion of "Statistical exploration of the Manifold Hypothesis" by Nick Whiteley et al", *Journal of the Royal Statistical Society Series B: Statistical Methodology*, 2026;, qkag016, <https://doi.org/10.1093/jrsssb/qkag016> .(Q1,WOS)
12. Garib Nath Singh, Professor Garib Nath Singh's contribution to the Discussion of 'Augmented balancing weights as linear regression' by Bruns-Smith et al, *Journal of the Royal Statistical Society Series B: Statistical Methodology*, 2026;, qkag004, <https://doi.org/10.1093/jrsssb/qkag004> . (Q1,WOS)
13. Garib Nath Singh, Professor Garib Nath Singh's contribution to the Discussion of 'Regression by composition' by Farewell et al, *Journal of the Royal Statistical Society Series B: Statistical Methodology*, 2026;, qkag104, <https://doi.org/10.1093/jrsssb/qkag104>

Q2

1. **Singh, G.N.** (2000): A general class of ratio-type estimators under super-population model. *Biometrical journal*, Vol. 42, No. 3, pp. 363-375. DOI: [https://doi.org/10.1002/1521-4036\(200007\)42:3<363::AID-BIMJ363>3.0.CO;2-2](https://doi.org/10.1002/1521-4036(200007)42:3<363::AID-BIMJ363>3.0.CO;2-2) (Q2, WOS)
2. Sahoo, L. N., Das, B. C. and **Singh, G. N.** (2006): A note on an IPPS sampling scheme. *Allgemeines Statistisches Arciiv (A Journal of German Statistical Society)*, Vol. 90, No. 3, pp. 385-393. (Q2, WOS)
3. **Singh, G. N.**, and Usman, M. (2021). Enhanced estimation of population distribution function in the presence of non-response. *Ain Shams Engineering Journal*. Vol. 12, No. 3, pp. 3109-3119. DOI: <https://doi.org/10.1016/j.asej.2021.02.002> (Q2, WOS)
4. Pandey, A. K., Usman, M., and **Singh, G. N.** (2021). Optimality of ratio and regression type estimators using dual of auxiliary variable under non response. *Alexandria Engineering Journal*, Vol. 60, No. 5, pp. 4461-4471. DOI: <https://doi.org/10.1016/j.aej.2021.03.031> (Q2, WOS)
5. Singh, C., **Singh, G. N.**, and Kim, J. M. (2021). A randomized response model for sensitive attribute with privacy measure using Poisson distribution. *Ain Shams Engineering Journal*, Vol.12, No. 4, pp. 4051-4061. DOI: [10.1016/j.asej.2021.03.006](https://doi.org/10.1016/j.asej.2021.03.006). (Q2, WOS)
6. Singh, C., Kamal, M., **Singh, G. N.**, and Kim, J. M. (2021). Study to Alter the Nuisance Effect of Non-Response Using Scrambled Mechanism. *Risk Management and Healthcare Policy*, Vol. 14, pp. 1595-1613, DOI: [10.2147/RMHP.S294731](https://doi.org/10.2147/RMHP.S294731). (Q2, WOS)

7. Mukhopadhyay, P., **Singh, G. N.**, and Bandyopadhyay, A. (2022). Estimating the growth rate of infection during the early phase of a pandemic like COVID-19. *Spatial Statistics*, Vol. 49, pp. 100537. DOI: [10.1016/j.spasta.2021.100537](https://doi.org/10.1016/j.spasta.2021.100537). (Q2, WOS)
8. Pandey, A. K., **Singh, G. N.**, Sayed-Ahmed, N., and Abu-Zinadah, H. (2021). Improved estimators for mean estimation in presence of missing information. *Alexandria Engineering Journal*, Vol. 60, No. 6, pp. 5977-5990. DOI: <https://doi.org/10.1016/j.aej.2021.04.053> (Q2, WOS)
9. **Singh, G. N.**, Bhattacharyya, D., Bandyopadhyay, A., and Khalid, M. (2021). Study of a Memory Type Shrinkage Estimator of Population Mean in Quality Control Process, *IEEE Access*, Vol. 9, pp. 161555-161564, doi: [10.1109/ACCESS.2021.3132686](https://doi.org/10.1109/ACCESS.2021.3132686). (Q2, WOS)
10. **Singh, G. N.** (2022). Garib Nath Singh's contribution to the 'First Discussion Meeting on Statistical Aspects of the Covid-19 Pandemic'. *Journal of the Royal Statistical Society-Statistics in Society Series A*, Vol. 185, No. 4, pp. 1840-1841. DOI: <https://doi.org/10.1111/rssa.12936> (Q2, WOS)
11. Pandey, M. K., **Singh, G. N.**, & Bandyopadhyay, A. (2024). Improved Estimation Procedure for Population Coefficient of Variation Using Calibrated Weights under Stratified Successive Sampling in the Presence of Non-Response and Measurement Errors. *Scientia Iranica* , DOI: [10.24200/sci.2024.63180.8276](https://doi.org/10.24200/sci.2024.63180.8276). (Q2, WOS)
12. Garib Nath Singh, Garib Nath Singh's contribution to the Discussion of 'Methods for estimating the exposure-response curve to inform the new safety standards for fine particulate matter' by Cork et al., *Journal of the Royal Statistical Society Series A: Statistics in Society*, Volume 188, Issue 4, October 2025, Pages 991–992. DOI: <https://doi.org/10.1093/jrssa/qnaf045> . (Q2, WOS)
13. Garib Nath Singh, Garib Nath Singh's contribution to the Discussion of 'Some statistical aspects of the COVID-19 Response' by Wood et al., *Journal of the Royal Statistical Society Series A: Statistics in Society*, Volume 189, Issue 1, January 2026, Page 106, <https://doi.org/10.1093/jrssa/qnaf082> . (Q2,WOS)(27th June).
14. Pandey, M. K., Singh, G. N., & Bandyopadhyay, A. (2025). Quantile regression-ratio-type estimator of population mean in stratified successive sampling using calibrated weights. *Mathematical Population Studies*, 32(3), 123–165. <https://doi.org/10.1080/08898480.2025.2536773> .(Q2,WOS)(4th aug).
15. Garib Nath Singh, "Professor Garib Nath Singh's contribution to the Discussion of 'Balanced and Robust Randomized Treatment Assignments: The Finite Selection Model for the Health Insurance Experiment and Beyond' by Chattopadhyay, Morris and Zubizarreta, *Journal of the Royal Statistical Society Series A: Statistics in Society*, 2026;, qnag020, <https://doi.org/10.1093/jrssa/qnag020> . (Q2, WOS)(28th Jan)

Q3

1. **Singh, G. N.**, Maurya, S., Khetan, M., and Kadilar, C. (2016). Some imputation methods for missing data in sample surveys. *Hacetatepe Journal of Mathematics and Statistics*, Vol. 45, No. 6, pp. 1865-1880. (DOI: [10.15672/HJMS.20159714095](https://doi.org/10.15672/HJMS.20159714095)). (Q3, WOS)

2. **Singh, G. N.**, Khetan, M. and Maurya, S. (2017): Some estimation procedures under non-response using super population model in two-occasion successive sampling. Proceedings of the National Academy of Sciences, India Section A: Physical Sciences, Vol. 87, No. 3, pp. 373-384. DOI: <https://doi.org/10.1007/s40010-017-0368-3> (Q3, WOS)
3. Chatterjee, A., **Singh, G. N.**, Bandyopadhyay, A. and Mukhopadhyay, P. (2017): A general procedure for estimating population variance in successive sampling using fuzzy tools. Hacettepe Journal of Mathematics and Statistics, Vol. 46, No. 4, pp. 695-712. (Q3, WOS)
4. **Singh, G. N.**, Sharma, A. K., Bandyopadhyay, A., and Paul, C. (2018). Effective estimation of population mean, ratio and product in two-phase sampling in presence of random non-response. Hacettepe Journal of Mathematics and Statistics, Vol. 47, No. 1, pp. 279-295. (DOI: [10.15672/HJMS.201615222218](https://doi.org/10.15672/HJMS.201615222218)). (Q3, WOS)
5. **Singh, G. N.**, Singh, A. K., and Kadilar, C. (2018). Almost unbiased estimation procedures of population mean in two-occasion successive sampling. Hacettepe Journal of Mathematics and Statistics, Vol. 47, No. 5, pp. 1268-1280. (DOI: [10.15672/HJMS.2016.391](https://doi.org/10.15672/HJMS.2016.391)). (Q3, WOS)
6. **Singh, G. N.**, Suman, S., and Kadilar, C. (2018). On the use of imputation methods for missing data in estimation of population mean under two-phase sampling design. Hacettepe Journal of Mathematics and Statistics, Vol. 47, No. 6, pp. 1715-1729. (DOI: [10.15672/HJMS.2018.560](https://doi.org/10.15672/HJMS.2018.560)). (Q3, WOS)
7. Sharma, A. K. and **Singh, G. N.** (2018): Efficient Class of Estimators of Population Variance under Random Non-response in Two-Phase Successive Sampling. Proceedings of the National Academy of Sciences, India Section A: Physical Sciences, Vol. 88, No. 2, pp. 171-180. DOI: <https://doi.org/10.1007/s40010-017-0411-4> (Q3, WOS)
8. **Singh, G. N.**, and Suman, S. (2019): A modified two-stage randomized response model for estimating the proportion of stigmatized attribute. Journal of Applied Statistics, Vol. 46, No. 6, pp. 958-978. DOI: <https://doi.org/10.1080/02664763.2018.1529150> (Q3, WOS)
9. Kumar, A., **Singh, G. N.**, and Vishwakarma, G. K. (2020). An Efficient Survey Technique for Estimating the Proportion and Sensitivity Attributes in a Dichotomous Finite Population. Proceedings of the National Academy of Sciences, India Section A: Physical Sciences, Vol. 90, No. 2, pp. 281-287. (DOI: [10.1007/s40010-018-0585-4](https://doi.org/10.1007/s40010-018-0585-4)). (Q3, WOS)
10. **Singh, G. N.**, and Suman, S. (2020). Shrinkage Estimation Procedure of Population Mean with Stigmatizing Character in Unrelated Question Randomized Response Technique. Proceedings of the National Academy of Sciences, India Section A: Physical Sciences, Vol. 90, No. 4, pp. 615-621. (DOI: [10.1007/s40010-018-0588-1](https://doi.org/10.1007/s40010-018-0588-1)). (Q3, WOS)
11. **Singh, G. N.**, Singh, C., and Suman, S. (2020). Randomized response model to alter the nuisance effect of non-response due to stigmatized issues in survey sampling. Journal of

Statistical Computation and Simulation, Vol. 90, No. 13, pp. 2395-2420. DOI: [10.1080/00949655.2020.1777295](https://doi.org/10.1080/00949655.2020.1777295). (Q3, WOS)

12. **Singh, G. N.**, Pandey, A. K. and Khetan, M. (2022): Generalized Estimation Procedure in Two-Occasion Rotation Patterns. *Proceedings of the National Academy of Sciences, India Section A: Physical Sciences*, Vol. 92, pp. 195–203. DOI: [10.1007/s40010-020-00710-z](https://doi.org/10.1007/s40010-020-00710-z). (Q3, WOS)
13. **Singh, G. N.**, Bhattacharyya, D., and Bandyopadhyay, A. (2021). Some logarithmic and sine-type imputation techniques for missing data in survey sampling in the presence of measurement errors. *Journal of Statistical Computation and Simulation*, Vol. 91, No. 4, pp. 713-731. DOI: [10.1080/00949655.2020.1828414](https://doi.org/10.1080/00949655.2020.1828414) (Q3, WOS)
14. Mukhopadhyay, P., **Singh, G. N.**, and Bandyopadhyay, A. (2023). A general estimation technique of population mean under stratified successive sampling in presence of random scrambled response and non-response. *Communications in Statistics-Simulation and Computation*, Vol. 52, No. 11, pp.5288-5308, DOI: [10.1080/03610918.2021.1980801](https://doi.org/10.1080/03610918.2021.1980801). (Q3, WOS)
15. **Singh, G. N.**, Bhattacharyya, D., and Bandyopadhyay, A. (2024). A new randomized response technique with application to election polling, *Communications in Statistics - Simulation and Computation*, Vol. 53, No. 1, pp. 94-116, DOI: [10.1080/03610918.2021.200843](https://doi.org/10.1080/03610918.2021.200843). (Q3, WOS)
16. **Singh, G. N.**, Bhattacharyya, D. and Bandyopadhyay, A., 2024. Non-randomized scrambling models for sensitive quantitative attribute using innocuous characteristics. *Journal of Statistical Computation and Simulation*, pp.1-17. DOI: <https://doi.org/10.1080/00949655.2024.2336182>. (Q3, WOS).
17. **Singh, G. N.**, Bhattacharyya, D. and Bandyopadhyay, A. (2024) Some Estimation Procedures for Covid-19 Suspected Persons in a Locality Using Randomized Response Model. *Brazilian Journal of Probability and Statistics*, Vol. 38 No.1, pp. 74-87. DOI: <https://doi.org/10.1214/23-BJPS593>. (Q3, WOS).
18. Pandey, M. K., **Singh, G. N.**, Bandyopadhyay, A. (2024) Efficiency study of a robust regression-type estimator for population mean under different ranked set sampling methods with outlier handling. *Brazilian Journal of Probability and Statistics*, Vol. 38, No. 2, pp. 232-252. DOI: <http://dx.doi.org/10.1214/24-BJPS602>. (Q3, WOS).
19. Singh, G. N., Alok, A. K., & Chandra, P. (2024). Analysis of Stress–Strength Modeling Using Median-Ranked Set Sampling with Its Illustration. *International Journal of Reliability, Quality and Safety Engineering*, 31(06), 2450029. DOI: <https://doi.org/10.1142/S0218539324500293>. (Q3, WOS).
20. Sau, S., Bhattacharyya, D., Singh, G. N., & Mondal, S. (2025). Calibration estimators for population mean with robust strategy for outliers. *Communications in Statistics - Simulation and Computation*, 1–28. <https://doi.org/10.1080/03610918.2025.2530175>. (Q3, WOS)

Q4

1. **Singh, G. N.** and Priyanka, K. (2008): Search of good rotation patterns to improve the precision of estimates at current occasion. Communications in Statistics- Theory and Methods, Vol. 37, pp. 337-348. DOI: <https://doi.org/10.1080/03610920701653052> (Q4, WOS)
2. **Singh, G. N.**, Priyanka, K., Kim, J. M. and Singh, S. (2010): Estimation of population mean using imputation techniques in sample surveys. Journal of the Korean Statistical Society, Vol. 39, No. 1, pp. 67-74. DOI: <https://doi.org/10.1016/j.jkss.2009.04.002> (Q4, WOS)
3. **Singh, G. N.** and Karna, J. P. (2010): Some imputation methods to minimize the effect of non-response in two-occasion rotation patterns. Communications in Statistics-Theory and Methods, Vol. 39, No. 18, pp. 3264-3281. DOI: <https://doi.org/10.1080/03610920903245137> (Q4, WOS)
4. **Singh, G. N.** and Karna, J. P. (2012): On the use of super-population model in estimation of population mean in two-occasion rotation patterns. Communications in Statistics-Theory and Methods, Vol. 41, No. 4, pp. 619-637. DOI: <https://doi.org/10.1080/03610926.2010.529530> (Q4, WOS)
5. **Singh, G. N.**, Singh, V. K., Priyanka, Prasad, S. and Karna, J. P. (2012): Rotation patterns under imputation of missing data over two-occasion. Communications in Statistics-Theory and Methods, Vol. 41, No. 10, pp. 1857-1874. DOI: <https://doi.org/10.1080/03610926.2011.552829> (Q4, WOS)
6. Panigrahi, D. C., Sinha, S. K. and **Singh, G. N.** (2013): A study into occurrence of fire in opencast workings over developed coal pillars and evolving control parameters for its safe extraction. Archives of Mining Sciences, Vol. 58, No. 4, pp. 1145-1162. (Q4, WOS)
7. **Singh, G. N.** and Karna, J. P. (2014): Estimation of population mean under non- response in two-occasion rotation patterns. Communications in Statistics-Theory and Methods, Vol. 43, No. 16, pp. 3429-3442. DOI: <https://doi.org/10.1080/03610926.2012.698784> (Q4, WOS)
8. **Singh, G. N.**, Majhi, D., Maurya, S. and Sharma, A. K. (2015): Some effective rotation patterns in estimation of population mean in two-occasion successive sampling. Communications in Statistics-Theory and Methods. Vol. 44, No. 12, pp. 2571-2585. DOI: <https://doi.org/10.1080/03610926.2013.785000> (Q4, WOS)
9. **Singh, G. N.**, Majhi, D., Prasad, S and Homa, F. (2015): Effective rotation pattern sunder non-response in two-occasion successive sampling. Communications in Statistics - Theory and Methods. Vol. 44, No. 6, pp. 1182-1195. DOI: <https://doi.org/10.1080/03610926.2012.762401> (Q4, WOS)
10. **Singh, G. N.** and Prasad, S. (2016): Some estimation procedures using a linear model in successive sampling. Communications in Statistics-Theory and Methods, Vol. 45, No. 9, pp. 2679-2698. DOI: <https://doi.org/10.1080/03610926.2014.887116> (Q4, WOS)

11. **Singh, G. N.**, Homa, F. and Maurya, S. (2016): On the use of several auxiliary variables in estimation of current population mean in successive sampling. Communications in Statistics-Theory and Methods, Vol. 45, No. 11, pp. 3114-3125. DOI: <https://doi.org/10.1080/03610926.2014.895838> (Q4, WOS)
12. **Singh, G. N.**, Khetan, M. and Maurya, S. (2016): Estimation under non-response when it occurs on both occasions in two-occasion successive sampling. Communications in Statistics-Theory and Methods. Vol. 45, No. 13, pp. 3939-3951. DOI: <https://doi.org/10.1080/03610926.2014.911913> (Q4, WOS)
13. **Singh, G. N.** and Singh, A. K. (2016): An improved estimation procedure of population mean in two-occasion successive sampling. Communications in Statistics-Theory and Methods. Vol. 45, No. 13, pp. 3930-3938. DOI: <https://doi.org/10.1080/03610926.2014.911911>(Q4, WOS)
14. **Singh, G. N.**, Khetan, M. and Maurya, S. (2016): Use of multi auxiliary variables to cope with non-response in estimation of current population mean in two-occasion successive sampling. Communications in Statistics-Theory and Methods. Vol. 45, No. 16, pp. 4840-4857. DOI: <https://doi.org/10.1080/03610926.2014.930914>(Q4, WOS)
15. Bandyopadhyay, A. and **Singh, G. N.** (2016): Estimation of ratio of population means in two-occasion successive sampling. Communications in Statistics-Theory and Methods, Vol. 45, No. 14, pp. 4136-4155. DOI: <https://doi.org/10.1080/03610926.2014.917185> (Q4, WOS)
16. Bandyopadhyay, A. and **Singh, G. N.** (2016): Predictive estimation of population mean in two-phase sampling. Communications in Statistics-Theory and Methods, Vol. 45, No. 14, pp. 4249-4267. DOI: <https://doi.org/10.1080/03610926.2014.919396> (Q4, WOS)
17. **Singh, G. N.**, Khetan, M. and Maurya, S. (2017): On the use of multi auxiliary variables to neutralize the effect of non-response in two-occasion successive sampling. Communication in Statistics- Theory and Methods. Vol. 46, No. 7, pp. 3501-3519. (Q4, WOS)
18. **Singh, G. N.**, Sharma, A. K. and Bandyopadhyay, A. (2017): Effectual Variance Estimation Strategy in Two Occasions Successive Sampling in Presence of Random Non-Response. Communications in Statistics-Theory and Methods. Vol. 46, No. 14, pp. 7201-7224. DOI: <https://doi.org/10.1080/03610926.2016.1146769> (Q4, WOS)
19. **Singh, G. N.**, Maurya, S. and Khetan, M. (2017): Some effective combinations of available information under non-response in two occasion successive sampling. Communications in Statistics-Theory and Methods. Vol. 46, No. 1, pp. 280-295. DOI: <https://doi.org/10.1080/03610926.2014.990105> (Q4, WOS)
20. **Singh, G. N.**, Khalid, M. and Sharma, A. K. (2017): Some efficient classes of estimators of population mean in two-phase successive sampling under random non-response. Communications in Statistics-Theory and Methods. Vol. 46, No. 24, pp. 12194-12209. DOI: <https://doi.org/10.1080/03610926.2017.1291973> (Q4, WOS)

21. **Singh, G. N.,** and Khalid, M. (2018): An effective estimation strategy for population mean under random non-response situations in two-phase successive sampling. Communication in Statistics-Theory and Methods, Vol. 47, No. 19, pp. 4641-4660 (DOI: 10.1080/03610926.2018.1444179). DOI: <https://doi.org/10.1080/03610926.2018.1444179> (Q4, WOS)
22. **Singh, G. N.,** Kumar, A. and Vishwakarma, G. K. (2018): Estimation of a rare sensitive attribute in a stratified two-stage unrelated randomized response model by using Poisson probability distribution. Statistics- A Journal of Theoretical and Applied Statistics, Vol. 52, No. 4, pp. 901-918. DOI: <https://doi.org/10.1080/02331888.2018.1472600> (Q4, WOS)
23. **Singh, G. N.,** Singh, C., Suman, S. and Kumar, A. (2018): A two-stage unrelated randomized response model for estimating a rare sensitive attribute in probability proportional to size sampling using Poisson distribution, Communications in Statistics - Theory and Methods. Vol. 47, No. 15, pp. 3744-3766. DOI: <https://doi.org/10.1080/03610926.2017.1361992> (Q4, WOS)
24. **Singh, G. N.,** Suman, S., Khetan, M. and Paul, C. (2018): Some estimation procedures of sensitive character using scrambled response techniques in successive sampling. Communications in Statistics-Theory and Methods. Vol. 47, No. 8, pp. 1830-1841. DOI: <https://doi.org/10.1080/03610926.2017.1327073> (Q4, WOS)
25. **Singh, G. N.,** Sharma, A. K. and Singh, A. K.(2018): Estimation of Population Mean on the Most Recent Occasion under Non-Response in h-Occasion Successive Sampling using Several Auxiliary Variables. Communication in Statistics-Theory and Methods, Vol. 47, No. 4, pp. 839-861. DOI: <https://doi.org/10.1080/03610926.2016.1236957> (Q4, WOS)
26. **Singh, G. N.,** Kumar, A. and Vishwakarma, G. K. (2020): Estimation of population mean of sensitive quantitative character using blank cards in randomized device. Communication in Statistics- Simulation and Computation, Vol. 49, No. 6, pp. 1603-1630. (DOI: [10.1080/03610918.2018.1502779](https://doi.org/10.1080/03610918.2018.1502779)). (Q4, WOS)
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