

3.4.4

Number of research papers published per teacher in the Journals as notified on UGC CARE list during the last five years (2019-2023)

3.4.4.1: Number of research papers published in the Journals as notified on UGC website during the last five years (2019-2023). 74

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal		
						Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list
Negative Binomial Quasi Akash Distribution and its Applications	Showkat Ahmad Dar, Anwar Hassan, Peer Bilal Ahmad	Statistics	Journal of Statistics Applications and Probability	2023	2090-8431	https://www.naturalspublishing.com/show.asp?JorID=3&pgid=0	https://www.naturalspublishing.com/Article.asp?ArtclD=21159	Yes
Size biased Lindley-Quasi Xgamma Distribution Application to Survival Times	Anwar Hassan, Sameer Ahmad Wani	Statistics	Thiland Statistician	2022	2351-0676	https://ph02.tci-thaijo.org/index.php/thaistat/index	https://ph02.tci-thaijo.org/index.php/thaistat/article/view/246352	Yes
On Poisson Weighted Pranav Distribution Applicable to count data	Showkat Ahmad Dar, Anwar Hassan, Peer Bilal Ahmad and Mansour Lotayif	Statistics	Journal of Statistics Applications and Probability	2022	2090-8431	https://www.naturalspublishing.com/show.asp?JorID=3&pgid=0	https://www.naturalspublishing.com/Article.asp?ArtclD=20959	Yes
A new continuous Probability model based on trigonometric function: Theory and application	Anwar Hassan, M.A. Lone, I.H. Dar, and Peer Bilal Ahmad	Statistics	RT&A	2022	1932-2321	https://gnedenko.net/Journal/index.htm	https://www.gnedenko.net/Journal/2022/032022/RTA_3_2022-21.pdf	Yes
Poisson Size – Biased Lindley Distribution and its Applications,	Showkat Ahmad Dar, Anwar Hassan, Peer Bilal Ahmad and Bilal Ahmad Para	Statistics	International Journal modeling Simulation and Scientific Computing	2022	1793-9623	https://www.worldscientific.com/worldscinet/ijm+K11+L11	https://www.worldscientific.com/doi/10.1142/S1793962322500313	Yes

Zero Inflated Modified BorelTaner regression Model for Count Data,	Anwar Hassan, Ishfaq S. Ahmad and Peer Bilal	Statistics	Austrian Journal of Statistics	2022	1026-597X	https://www.ajs.or.at/index.php/ajs	https://www.ajs.or.at/index.php/ajs/article/view/1227	Yes
A novel family of generating Distributions based on Marshal Olkin transformation with an application to exponential distribution	Anwar Hassan, I.H. Dar and M.A. Lone	Statistics	Pak. J. Statist	2022	2090- 8458	https://www.pakjs.com	https://www.pakjs.com/wp-content/uploads/2021/11/38107.pdf	Yes
A new compound lifetime Distribution: Ishita power series distribution with properties and applications,	Anwar Hassan, Nazima Akhtar and Adil Rashid	Statistics	International Journal of statistics, applications and probability	2021	2090-8431	https://www.naturalspublishing.com/show.asp?JorID=3&pgid=0	https://www.naturalspublishing.com/Article.asp?ArtCID=19970	Yes
Akash Power Series Distribution	Anwar Hassan, Gulzar Ahmad Shalbaf, Adil Rashidand Sheikh Bilal Ahmad	Statistics	International Journal of Multidisciplinary Educational Research	2021	2277-7881	https://ijmer.in/aboutus.aspx	http://s3-ap-southeast-1.amazonaws.com/ijmer/pdf/volume10/volume10-issue2(1)/22.pdf	No
A new compound Pro	Showkat Ahmad Dar, Anwar Hassan, Peer Bilal Ahmad and Bilal Ahmad Para	Statistics	Philippine Statistician	2021	2094-0343	https://www.psai.ph/tps.php?page=1&max=10	https://www.psai.ph/tps_details.php?id=141	Yes
A novel family of gene	Anwar Hassan, I.H. Dar and M.A. Lone.	Statistics	J. Scientific Research	2021	0447-9483	https://www.bhu.ac.in/research_pub/jsr/	https://www.bhu.ac.in/research_pub/jsr/Volumes/JSR_65_05_2021/19.pdf	Yes

A new count data model applied in the analysis of vaccine adverse events and insurance claims	Showkat Ahmad Dar, Anwar Hassan, Peer Bilal Ahmad and S Ahmad Wani	Statistics	Statistics in Transition	2021	1234-7655	https://sit.stat.gov.pl	https://sit.stat.gov.pl/Article/232	Yes
On Size Biased Poisson	Anwar Hassan, Showkat Ahmad Dar and Peer Bilal Ahmad	Statistics	Pakistan Journal of Statistics	2021	1012-9367	https://www.pakjs.com	https://www.pakjs.com/wp-content/uploads/2020/12/371-02.pdf	Yes
Negative binomial-reciprocal inverse Gaussian distribution: Statistical properties with applications in count data	Anwar Hassan, Ishfaq S. Ahmad and Peer Bilal	Statistics	Thailand Statistician	2021	2351-0676	https://ph02.tci-thaijo.org/index.php/thaistat/index	https://ph02.tci-thaijo.org/index.php/thaistat/article/view/244504	Yes
Prakaamy Quasi Shanker Distribution and its Applications	Anwar Hassan, Sameer Ahmad Wani, and Sheikh Bilal Ahmad	Statistics	Journal of Statistics Applications and Probability Letters	2021	2090-844X	https://www.naturalspublishing.com/show.asp?JorID=29&pgid=0	https://www.naturalspublishing.com/files/published/ej4914cx51v2m5.pdf	No
Negative binomial-Janardan distribution with applications in count Data	Anwar Hassan, Ishfaq S. Ahmad and Peer Bilal	Statistics	Journal of Applied Probability & Statistics	2020	1930-6792	http://japs.isoss.net	http://japs.isoss.net/15(2)05%2013056.pdf	Yes
Behavior of OC curve of Generalized Exponentiated Data	Anwar Hassan, Mehraj Ahmad and Najmus Saqib Hassan.	Statistics	Journal of Statistics Theory & Application	2020	2214-1766	https://www.atlantispress.com/journals/jsta	https://www.atlantispress.com/journals/jsta/125941888	Yes

Pranav Quasi Gamma Distribution: Prproperties and Applications	Sameer Ahmad Wani, Anwar Hassan, Shafi, S and Shafi, S	Statistics	Journal of Statistical Theory and Applications	2020	2214-1766	https://www.atlantipress.com/journals/jsta	https://www.atlantipress.com/journals/jsta/125947862	Yes
Poisson Pranav Distribution and its Applications	Anwar Hassan, Sameer Ahmad Wani and SumeeraShafi	Statistics	Pakistan Journal of Statis	2020	1012-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2020/04/36104.pdf	Yes
A New Exponentiated Distribution Applicable to Survival Times,	Anwar Hassan, Sameer Ahmad Wani and Sheikh Bilal Ahmad	Statistics	Pakistan Journal of Statistics	2020	1012-9367	https://www.pakjs.com	https://www.pakjs.com/wp-content/uploads/2020/07/36305.pdf	Yes
Lindley-Quasi Xgamma Distribution: Properties and Applications	Anwar Hassan, Sameer Ahmad Wani, SumeeraShafi and Sheikh Bilal Ahmad	Statistics	Pakistan Journal of Statis	2020	1012-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2020/04/36105.pdf	Yes
A New Generalized Quasi Xgamma Distribution Applicable to Survival Times	Anwar Hassan, Sameer Ahmad Wani, Sheikh Bilal Ahmad and Nazima Akhtar(2020).	Statistics	Journal of Xi'an University of Architecture and Technology	2020	3720-3736	https://xajzkjdx.cn	https://drive.google.com/file/d/1zxecmkhPmEVF32fRLDsLrwCTJJSZ4yycs/view	No
A New Flexible Discrete Distribution with Applications to Count Data,	Anwar Hassan, Gulzar Ahmad Shalbaf, Sheikh Bilal Ahmad and Adil Rashid	Statistics	Journal of Statistics Theory & Application	2020	2214-1766	https://www.atlantipress.com/journals/jsta	https://www.atlantipress.com/journals/jsta/125935241/view	Yes
A new generalization Aradhna distribution : Properties and Applications	Anwar Hassan, Showkat Ahmad Dar, Peer Bilal Ahmad and Bilal Ahmad Para	Statistics	Journal of Applied mathematics Statistics and informatics	2020	1339-0015	https://sciendo.com/demo/journal/JAMSI	https://intapi.sciendo.com/pdf/10.2478/jamsi-2020-0009	No

Inverse Rayleigh Minimax Distribution: Properties and Applications	Anwar Hassan, Showkat Ahmad Dar, Sameer Ahmad Wani and Nazima Akhtar	Statistics	Pakistan Journal of Statistics	2020	1012-9367	https://www.pakjs.com	https://www.pakjs.com/wp-content/uploads/2020/09/36404.pdf	Yes
Negative Binomial Weighted Exponential Distribution and its Applications	Anwar Hassan, Showkat Ahmad Dar, Peer Bilal Ahmad and SumeeraShafi.	Statistics	Journal of Xi'an University of Architecture and Technology	2020	3720-3736	https://xajzkjdx.cn	https://drive.google.com/file/d/1n4nCM9Re5hFf3_5xy-M9ssTYs1jwMXvn/view	No
The compound class of sujatha and power series distributions and its applications to waiting time data	Anwar Hassan, Nazima Akhtar and Adil Rashid	Statistics	Journal of Xi'an University of Architecture and Tehnology	2020	3720-3736	https://xajzkjdx.cn	https://drive.google.com/file/d/1Z2VnPVBT_uOUS2Ny1pU-4QjAyXvydD3J/view	No
Exponentiated Quasi Power Lindley Power Series Distribution with Applications in Medical Science	Anwar Hassan, Nazima Akhtarand Adil Rashid	Statistics	Journal of Applied mathematics Statistics and informatics	2020	1339-0015	https://sciendo.com/de/journal/JAMSI	https://sciendo.com/de/article/10.2478/jamsi-2020-0004	No
A New Generalization of Pranav Distribution Using Weighting Technique:	Anwar Hassan, Mohmad Altaf Dar, Peer Bilal Ahmad and Bilal Ahmad Para	Statistics	IJSRMSS	2019	2348-4519	https://www.isroset.org/journal/IJSRMSS/index.php	https://www.isroset.org/pdf_paper_view.php?paper_id=1136&2-IJSRMSS-01777-64.pdf	Yes

A New generalization of one parameter Quasi Exponential Distribution: Properties and Applications	Anwar Hassan, Nazima, Akhtar and Bilal Ahmad Para	Statistics	IJSRMSS	2019	2348-4519	https://www.isroset.org/journal/IJSRMSS/index.php	https://www.isroset.org/pdf_paper_view.php?paper_id=1299&55-IJSRMSS-01954-22.pdf	Yes
A New Generalization of Ishita Distribution: Properties and Applications	Anwar Hassan, Showkat Ahmad Dar and Bilal Ahmad Para	Statistics	Journal of Applied Probability Statistics (JAPS)	2019	1930-6792	http://japs.isoss.net	http://japs.isoss.net/14(2)4%2012038.pdf	Yes
Poisson Ishita Distribution: A New Compounding Probability Model	Anwar Hassan, Showkat Ahmad Dar and Peer Bilal Ahmad	Statistics	IOSR Journal of engineering	2019	2250-3021	https://www.iosrjournals.org/IOSR-JEN.html	https://www.iosrjen.org/Papers/vol9_issue2/Ser-3/G0902033846.pdf	No
A New two parametric generalized divergence measure and its residual	F Ahmed, MAK Baig	Statistics	Reliability Theory and Application	2023	1932-2321)	https://gnedenko.net/Journal/index.htm	https://www.gnedenko.net/Journal/2023/022023/RTA_2_2023-48.pdf	Yes
Generalization of Renyi's Entropy and its Application in Source Coding	Ashiq Hussain Bhat, Niyamat Ali Siddiqui, Ismail A Mageed, Shawkat Alkhazaleh, Vidyanand Rabi Das, MAK Baig	Statistics	Applied Mathematics & Information Sciences	2023	1935-0090	https://www.naturalspublishing.com/show.asp?JorID=1&pgid=0	https://www.naturalspublishing.com/files/published/4k26c6fy767f23.pdf	No
A New Generalization Of Two Parametric Divergence Measure And Its Applications	F Ahmed, MAK Baig	Statistics	Reliability Theory and Application	2023	1932-2321	https://gnedenko.net/Journal/index.htm	https://gnedenko.net/Journal/2023/032023/RTA_3_2023-10.pdf	Yes

Application of Generalized Measure of 'Useful' R-norm Inaccuracy and Total Ambiguity	Saima Manzoor, Safina Peerzada, and Mirza A. K. Baig	Statistics	International Journal of Intelligent Systems and Applications	2021	2074-9058	https://www.mecspress.org/ijisa/	https://www.mecspress.org/ijisa/ijisa-v13n1/v13n1-2.html	No
Coding of Two Parametric Generalized Fuzzy Entropy Measure	Bazila Qayoom and M.A.K Baig	Statistics	Wutan Huatan Jisuan Jish	2021	1001-1749	https://wthtjsjs.cn	https://drive.google.com/file/d/1xPr1xRJD0i0Oh13ID54wzjKpx7AX8kYy/view	Yes
On weighted (shift-dependent) generalized cumulative residual inaccuracy and its dynamic version	M. Sultan Shah, Showkat Ahmad Lone and M.A.K. Baig	Statistics	Pakistan Journal of Statistics	2022	1012-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2022/07/38301.pdf	Yes
Some Results on Parametric Weighted Generalized Inaccuracy Measure	M. Sultan Shah and M. A. K. Baig	Statistics	Journal of Statistics Applications & Probability	2021	2090-8423	https://www.naturalspublishing.com/show.asp?JorID=3&pgid=0	https://www.naturalspublishing.com/files/published/ih158i849t80r9.pdf	Yes
A Shift-Dependent Generalized Doubly Truncated (Interval) Information Measure and its Properties	Bilal Ahmad Bhat and M.A.K. Baig	Statistics	International Journal of Scientific Research in Mathematical and Statistical Sciences	2019	2277-7881	https://ijmer.in/aboutus.aspx	https://www.isroset.org/pdf_paper_view.php?paper_id=1184&41-IJSRMSS-01704.pdf	Yes
Bounds of a 'Utility' Based Fuzzy Measure of Information.	Bazila Qayoom and M.A.K. Baig	Statistics	Journal of Xi'an University of Architecture and Technology	2020	1006-7930	https://xajzkjdx.cn	Architecture & Technology, XII(IV), 966-972. https://doi.org/10.37896/JXAT12.04/833	No

Weighted Generalized Cumulative Residual Entropy and its Dynamic Version for Lifetime Distributions	Bilal Ahmad Bhat ¹ and M. A. K. Baig	Statistics	Journal of Xi'an University of Architecture and Technology	2020	1006-7930	https://xajzkjdx.cn	https://drive.google.com/file/d/1_rrW3jTzAjaFwJFB-UzF63phIOjvn6ev/view	No
On two parametric shift-dependent generalized dynamic inaccuracy measure for lifetime distributions	M. Sultan Shah, M.A.K.Baig and Manoj Tiwari	Statistics	Journal of Xi'an University of Architecture & Technology	2020	1006-7930	https://xajzkjdx.cn	https://drive.google.com/file/d/1QnnPY5pVOI7SDM-VYuPem5ouazJwf487/view	No
On weighted generalized past measure of inaccuracy	M. Sultan Shah, Showkat Ahmad Lone and M.A.K. Baig	Statistics	Pakistan Journal of Statistics	2020	1010-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2022/07/38301.pdf	Yes
A new two-parametric 'useful' fuzzy information measure and its properties	Saima Manzoor Sofi, Safina Peerzada, Mirza Abdul Khaliq Baig	Statistics	Journal of Modern Applied Statistical Methods	2020	1538-9472	https://digitalcommons.wayne.edu/jmasm/	https://digitalcommons.wayne.edu/cgi/viewcontent.cgi?article=2805&context=jmasm	Yes
Some Characterization Results on Length-Biased Generalized Interval Entropy for Lifetime Distributions	Bilal Ahmad Bhat, Sofi Mudasir and M.A.K. Baig	Statistics	Pakistan Journal of Statistics	2019	1010-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2019/09/35204.pdf	Yes

A New Two Parametric Weighted Generalized Entropy for Lifetime Distributions	Bilal Ahmad Bhat and Mirza Abdul Khaliq Baig	Statistics	Journal of Modern Applied Statistical Methods	2020	1538-9472	https://digitalcommons.wayne.edu/jmasm/	https://digitalcommons.wayne.edu/cgi/viewcontent.cgi?article=2757&context=jmasm	Yes
Characterization results based on quantile version of two parametric generalized entropy of order statistics	Rifat Nisaa and M.A.K Baig	Statistics	Journal of Probability and Mathematical Statistics	2019	2616-239	https://www.clausiuspress.com/journal/JPMS.html	https://www.clausiuspress.com/assets/default/article/2019/10/01/article_1569938517.pdf	No
Characterization results of new two parametric generalized entropy of order Statistics	Rifat Nisa, M. A. K. Baig and Javid Gani Dar	Statistics	Far East Journal of Mathematical Sciences (FJMS)	2019	0972-0871	http://www.pphmj.com/journals/fjms_author_information.htm	http://www.pphmj.com/abstract/13022.htm	No
Stress Strength Reliability in Multicomponent Model for Rayleigh-Exponential (Log Logistic) Distribution	N Bashir, JPS Joorel, TR Jan	Statistics	Journal of Modern Applied Statistical Methods	2023	1538-9472	https://jmasm.com/index.php/jmasm/index	https://jmasm.com/index.php/jmasm/article/view/1140/1185	Yes
Ratio Estimator Of Population Mean Using A New Linear Combination Under Ranked Set Sampling	S Riyaz, KUI Rather, S Maqbool, TR Jan	Statistics	Reliability: Theory & Applications	2023	1932-2321	https://gnedenko.net/Journal/index.htm	https://gnedenko.net/Journal/2023/022023/RTA_2_2023-40.pdf	Yes

A New Pi-Exponentiated Method for Constructing Distributions with an Application to Weibull Distribution	MA Lone, TR Jan	Statistics	Reliability: Theory & Applications	2023	1932-2321	https://gnedenko.net/Journal/index.htm	https://gnedenko.net/Journal/2023/012023/R TA_1_2023-08.pdf	Yes
A Modified Class Of Dual To Ratio-Type Estimators For estimating The Population Variance Under Simple Random Sampling Scheme And Its Application To Real Data	S Riyaz, R Jan, S Maqbool, KULI Rather, TR Jan	Statistics	Journal of Science and Arts	2022	1844-9581	https://www.josa.ro	https://www.josa.ro/index.html?https%3A//www.josa.ro/josa.html	Yes
An innovative method for generating distributions: Applied to weibull distribution	MA Lone, IH Dar, TR Jan	Statistics	Journal of Scientific Research	2022	0447-9483	https://www.bhu.ac.in/research_pub/jsr/	https://www.bhu.ac.in/research_pub/jsr/Volumes/JSR_66_03_2022/36.pdf	Yes
Generalized exponential ratio estimator of population mean using two auxiliary variables in simple random sampling with an application to agricultural data	S Riyaz, R Jan, S Maqbool, TR Jan, KUI Rather	Statistics	Journal of Statistics Applications & Probability Letters	2022	2090-8458	https://www.naturalspublishing.com/show.asp?JorID=29&pgid=0	https://www.naturalspublishing.com/Article.asp?ArtclID=25197	No

A new method for generating distributions with an application to Weibull distribution	MA Lone, IH Dar, TR Jan	Statistics	Reliability: Theory & Applications	2022	1932-2321	https://gnedenko.net/Journal/index.htm	https://gnedenko.net/Journal/2022/012022/R TA_1_2022-16.pdf	Yes
Reliability Analysis of Two Unit Standby Model with Controlled and Uncontrolled Failure of Unit and Replacement Facility Available in the System	N Bashir, JPS Joorel, TR Jan	Statistics	Pakistan Journal of Statistics and Operation Research	2021	2220-5810	https://pjsor.com/pjsor	https://pjsor.com/pjsor/article/view/3449/1143	Yes
Cost Benefit Analysis of Three Non-Identical Machine Model with Priority in Operation and Repair	N Bashir, R Bashir, JPS Joorel, TR Jan	Statistics	Journal of Information Systems and Telecommunication	2021	2345-2773	http://jist.ir/	http://jist.ir/Article/15555	Yes
Stress-Strength Reliability Quantification using M-Transformed Exponential Distributions	AH Khan, TR Jan	Statistics	Current Journal of Applied Science and Technology	2021	2457-1024	https://journalcjust.com/index.php/CJAST	https://journalcjust.com/index.php/CJAST/article/view/3553	No

Stochastic modeling of three non identical complex system with single service facility available in the system	N Bashir, TR Jan	Statistics	Electronic Journal of Applied Statistical Analysis	2021	2037-3627	http://siba-ese.unisalento.it/index.php/ejasa/index	http://siba-ese.unisalento.it/index.php/ejasa/article/view/20792	Yes
Inference and Applications of Truncated Inverse Lindley Distribution	R Jan, TR Jan	Statistics	Journal of Scientific Research	2021	0447-9483	https://www.bhu.ac.in/research_pub/jsr/	https://www.bhu.ac.in/research_pub/jsr/Volumes/JSR_65_05_2021/29.pdf	Yes
MYP2 locus genes: Sequence variations, genetic association studies and haplotypic association in patients with High Myopia	S Rasool, R Dar, MS Khan, SG Ayoub, S Rashid, MU Rehman, T Jan, ...	Statistics	International Journal of Biochemistry and Molecular Biology	2021	2152-4114	https://e-century.us/web/journal.php?journal=ijbmb	https://e-century.us/files/ijbmb/12/1/ijbmb0124527.pdf	No
A New Three Parameter Log-Logistic Model for Survival Data Analysis	B Ahmad Para, T Rashid Jan, M Subzar	Statistics	Journal of Statistics Applications & Probability	2021	2090-8423	https://www.naturalspublishing.com/show.asp?JorID=3&pgid=44	https://www.naturalspublishing.com/Article.asp?ArtclID=20214	Yes
Characterization and Estimation of Generalized Inverse Power Lindley Distribution. Journal of Scientific Research.	R. Jan and P.B.Ahmad, Jan	Statistics	Journal of Scientific Research.	2021	0447-9483	https://www.bhu.ac.in/research_pub/jsr/	https://www.bhu.ac.in/research_pub/jsr/Volumes/JSR_65_01_2021/36.pdf	Yes

Poisson Weighted Ishita Distribution: Model for Analysis of Over-Dispersed Medical Count Data.	B. Para and Jan. T.R	Statistics	Statistics in Transition new series	2020	1234-7655	https://sit.stat.gov.pl	https://sit.stat.gov.pl/Article/155	Yes
Estimation of Stress Strength Reliability Model using Finite Mixture of M-Transformed Exponential Distribution.	Adil.H and Jan T.R	Statistics	Reliability Theory and Applications.	2020	1932-2321	https://gnedenko.net/Journal/index.htm	https://www.gnedenko.net/Journal/2020/022020/RTA_2_2020-08.pdf	Yes
Poisson Xgamma distribution : A discrete model for count data analysis.	BA Para, Jan T.R, Bakouch H.S	Statistics	Model Assisted Statistics and Applications.	2020	1574-1699	https://www.iospress.com/catalog/journals/model-assisted-statistics-and-applications	https://content.iospress.com/articles/model-assisted-statistics-and-applications/mas200484	Yes
A novel G26A variation in 5' half of TGIF1 gene associates with high myopia in ethnic Kashmiri population from India.	S Rasool, R Dar, AA Bhat, SG Ayub, MU Rehman, S Rashid, Jan. T .R.	Statistics	Taiwan Journal of Ophthalmology	2020	2211-5056	https://journals.lww.com/tjop/pages/default.aspx	https://journals.lww.com/tjop/fulltext/2020/10040/a_novel_g26https://journals.lww.com/tjop/fulltext/2020/10040/a_novel_g26a_variation_in_5_half_of_tgif1_gene.11.aspxa_variation_in_5_half_of_tgif1_gene.11.aspx	Yes

Estimation of stress strength Reliability in Single Component Model for Different Distributions	Nafeesa. B, R Bashir, Jan T.R and SA Mir	Statistics	Current Journal of Applied Science and technology.	2019	2457-1024	https://journalcjast.com/index.php/CJAST	https://journalcjast.com/index.php/CJAST/article/view/2455/4911	No
Alpha-Power Generalized Inverse Lindley Distribution: Properties and Applications.	Rameesa Jan, Nafeesa .B and Jan T.R	Statistics	Journal of Applied Probability and Statistic.	2019	1930-6792	http://www.isoss.net/japs/	http://japs.isoss.net/14(3)07%2013035.pdf	Yes
On Three Parameter Discrete Generalized Inverse Weibull Distribution: Properties and Applications.	BA Para, TR Jan	Statistics	Annals of Data Science	2019	2198-5812	https://www.springer.com/journal/40745	https://link.springer.com/article/10.1007/s40745-018-0184-x	Yes
Log-Logistic Weibull-Geometric Distribution With Application To Lifetime Data	A. H. Khan and T. R. Jan	Statistics	Journal of Reliability and Statistical Studies	2019	2229-5666	https://journals.riverpublishers.com/index.php/JWE	https://journals.riverpublishers.com/index.php/JRSS/article/view/20829	Yes
An Extension of Exponential Distribution	A.A. Bhat and S.P. Ahmad	Statistics	Thailand Statistician	2023	2351-0676	https://ph02.tci-thaijo.org/index.php/thaistat/index	https://ph02.tci-thaijo.org/index.php/thaistat/article/view/248034/168265	Yes
A Novel Extension of Power Rayleigh Distribution	A.A. Bhat, S.P. Ahmad and Sofi Mudasir	Statistics	International Journal of Statistics and Reliability Engineering	2022	2456-2378	https://ijsreg.com	https://ijsreg.com/article/view/a-novel-extension-of-power-rayleigh-distribution-with-properties	Yes

Ratio Transformation Lomax Distribution with Applications.	Shamshad ur Rasool and S.P. Ahmad	Statistics	Reliability Theory & Applications	2023	1932-2321	https://gnedenko.net/Journal/index.htm	https://gnedenko.net/Journal/2023/012023/R TA_1_2023-23.pdf	Yes
The Odd Lindley Power Rayleigh Distributions: Properties, Classical and Bayesian Estimation With Applications	AA Bhat, Sheikh P Ahmad, Ehab M Almetwally, Nagla Yehia, Najwan Alsadat, Ahlam H Tolba	Statistics	Scientific African	2023	2468-2276	https://www.sciencedirect.com/journal/scientific-african	https://www.sciencedirect.com/science/article/pii/S2468227623001928	Yes
Zerumbone Protects Rats from Collagen-Induced Arthritis by Inhibiting Oxidative Outbursts and Inflammatory Cytokine Levels	Rana M Alsaffar, Aarif Ali, Shahzada Mudasar Rashid, Sheikh Bilal Ahmad, Faisal K Alkholifi, Majid Shafi Kawoosa, Sheikh Parvaiz Ahmad, Muneeb U Rehman	Statistics	ACS Omega	2023	2470-1343	https://pubs.acs.org/journal/acsodf	https://pubs.acs.org/doi/epdf/10.1021/acso mega.2c05749	Yes
On Mixture of Maxwell and Weighted Maxwell Distributions: Properties, Estimation and Applications.	A.A. Bhat and S.P. Ahmad	Statistics	Pakistan Journal of Statistics	2022	1010-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2022/08/38305.pdf	Yes
A New Transmuted Weibull Distribution: Properties and Application .	Aliya Syed Malik and S.P Ahmad	Statistics	Pakistan journal of Statistics and Operation Research	2022	2220-5810	https://pjsor.com/pjsor	https://pjsor.com/pjsor/article/view/2728/1198	Yes

Power Length Biased Weighted Lomax Distribution.	Shamshad ur Rasool and S.P. Ahmad	Statistics	Reliability Theory & Applications	2022	1932-2321	https://gnedenko.net/Journal/index.htm	https://gnedenko.net/Journal/index.htm	Yes
D-limonene (5 (one-methyl-four-[1-methylethenyl]) cyclohexane) diminishes CCl ₄ -induced cardiac toxicity by alleviating oxidative stress, inflammatory and cardiac markers	Rana M. ALSaffar, Summya Rashid, Sheikh Bilal Ahmad, Muneeb U. Rehman, Ishraq Hussain, Sheikh Parvaiz Ahmad & Majid Ahmad Ganaie	Statistics	Redox Report	2022	1351-0002	https://www.tandfonline.com/journals/yrer20	https://www.tandfonline.com/doi/epdf/10.1080/13510002.2022.2062947?needAccess=true	Yes
Modeling Strength Data Using Alpha Power Ailamujia Distribution.	Abdullah Ali H. Ahmadini, Aliya Syed Malik and S.P. Ahmad	Statistics	International Journal of Statistics and Reliability Engineering	2021	2456-2378	https://ijsreg.com	https://ijsreg.com/article/view/modeling-strength-data-using-alpha-power-ailamujia-distribution	Yes
Mixture of Gamma and Rayleigh Distributions: Mathematical Properties and Applications.	A.A. Bhat and S.P. Ahmad	Statistics	Journal of Applied Probability and Statistics	2021	1930-6792	http://japs.isoss.net	http://japs.isoss.net/16(2)04%2014011.pdf	Yes
A Comparative Study	Sofi Mudasar Ahad, S.P. Ahmad and Sheikh Aasimeh Rehman	Statistics	Journal of Reliability and Statistical Studies	2021	2229-5666	https://journals.riverpublishers.com/index.php/JWE	https://journals.riverpublishers.com/index.php/JRSS/article/view/20439	Yes

Power Transformation	A.A. Bhat and S.P. Ahmad	Statistics	International Journal of Statistics and Reliability Engineering	2021	2456-2378	https://ijsreg.com	https://ijsreg.com/article/view/power-transformation-of-gamma-rayleigh-distribution-with-applications-to-engineering-data	Yes
Parameter Estimation	Sofi Mudasir Ahad and S.P. Ahmad	Statistics	Journal of Statistical Theory and Applications	2021	1538-7887	https://www.atlantispress.com/journals/jsta	https://www.atlantispress.com/journals/jsta/125958459	Yes
Estimation of Parameter	Kawsar Fatima and S.P. Ahmad	Statistics	Journal of XI'AN University of Architecture and Technology	2020	1006-7930	https://xajzkjdx.cn	https://drive.google.com/file/d/1YIYgl2m_YF2LsXM5GQt9nkXLfrKR1zgd/view	No
A New Generalization	A. A. Bhat and S.P. Ahmad	Statistics	Pakistan Journal of Statistics.	2020	1010-9367	https://www.pakjs.com	https://www.pakjs.com/wp-content/uploads/2020/07/36303.pdf	Yes
Parameter Estimation	Sofi Mudasir, A. A. Bhat, S. P Ahmad and Aasimeh Rehman	Statistics	GIS Science Journal	2020	1869-9391	https://gisscience.net	https://drive.google.com/file/d/1gVBEnxmaAkRqXpe_laWt6BAEeEicRN4/view?pli=1	No
An Extension of Log-Logistic Distribution for Analyzing Survival Data.	Aliya Syed Malik and S P Ahmad	Statistics	Pakistan journal of Statistics and Operation Research	2020	2220-5810	https://pjsor.com/pjsor	https://pjsor.com/pjsor/article/view/2961	Yes
Weighted Rayleigh Distribution	Sofi Mudasir, Uzma Jan and S.P. Ahmad	Statistics	Pakistan journal of Statistics	2019	1010-9367	https://www.pakjs.com	http://www.pakjs.com/wp-content/uploads/2020/03/35405.pdf	Yes
Bayesian Approximation	Uzma Jan and S. P. Ahmad	Statistics	Journal of Modern Applied Statistical Methods	2019	2249-7455	https://digitalcommons.wayne.edu/jmasm/	https://digitalcommons.wayne.edu/cgi/viewcontent.cgi?article=2625&context=jmasm	Yes

Weighted Version of	Sofi Mudiasir and S. P. Ahmad	Statistics	Journal of Modern Applied Statistical Methods	2019	2249-7455	https://digitalcommons.wayne.edu/jmasm/	https://digitalcommons.wayne.edu/cgi/viewcontent.cgi?article=2691&context=jmasm	Yes
Weighted Analogue of	Afaq Ahmad and S.P. Ahmad	Statistics	Pakistan Journal of Statistics and O.R	2019	2220-5810	https://pjsor.com/pjsor/	https://pjsor.com/pjsor/article/view/2238/722	Yes
Transmuted Alpha Po	A. S. Malik and S. P. Ahmad	Statistics	Journal of Scientific Research	2019	2070-0237	https://www.banglajol.info/index.php/JSR	https://www.banglajol.info/index.php/JSR/article/view/38844	Yes

