Curriculum Vitae

Dr. Ayan Pal Assistant Professor Department of Stati The University of Ba West Bengal, India.	stics urdwan, Golapbag, Bardhaman - 713104, CONTACT DETAILS Email : ayan.pal33@gmail.com, apal@stat.buruniv.ac.in
Education	• Ph.D. in Statistics in 2021 from Indian Institute of Technology, Kanpur
	• M.Sc. in Statistics in 2015 from Indian Institute of Technology, Kanpur
	• B.Sc. (Hons in Statistics) in 2013 from Ramakrishna Mission Residential College, Narendrapur, University of Calcutta
Employment Details	• Assistant Professor in Statistics at The University of Burdwan, West Bengal, India. from March 23, 2020 to present.
Experience as teaching assistant	 NPTEL Online Certification course: Jan-Feb 2017: Linear Regression Analysis And Forecasting, IIT Kanpur. Jul-Sept 2017, Aug-Sept 2018: Introduction to R Software, IIT Kanpur. Feb-Apr 2019: Descriptive Statistics with R Software, IIT Kanpur.
PG Courses Taught	MSST104 : Optimization Techniques & Statistical Quality Management
	• MSST105 : R Programming
	• MSST204 : Reliability Theory
	• MSST302 : Regression Analysis
	MSST305 : Advanced Statistical Methods
	• MSST404 : Biostatistics (Special II): Statistical Genetics
Research Interests	• Step-stress model.
	• Cure rate model.
	• Lifetime Data Analysis.
	• Competing risks.
LIST OF ACCEPTED ARTICLES	• Pal A., Mitra S., Kundu D.(2021) "Order restricted Classical Inference of A Weibull Multiple Step-Stress Model". <i>Journal of Applied Statistics</i> ,48:4, 623-645, DOI:https://doi.org/10.1080/02664763.2020.1736526.
	• Pal, A., Mondal, S., Kundu, D. (2021), "A Cure Rate Model for Exponentially Distributed Lifetimes with Competing Risks." <i>Journal of Statistical Theory and Practice</i> , vol. 15, no.1, Paper no.44. DOI:https://doi.org/10.1007/s42519-020-00145-0.
	• Pal A., Mitra, S., Kundu, D. (2021), "Bayesian Order Restricted Inference of A Weibull Multi-step Step-Stress Model." <i>Journal of Statistical Theory and Practice</i> , vol.15,no.1,Paper no.21. DOI: https://doi.org/10.1007/s42519-020-00164-x.
	 Sultana, F., Koley, A., Pal, A., Kundu, D. (2022), "On Two Exponential Populations Under A Joint Adaptive Type-II Progressive Censoring." <i>Statistics</i>, 55:6, 1328 - 1355, DOI:https://doi.org/10.1080/02331888.2021.2024543

	• Pal A., Prajapati, D. (2023), "Mixture Model for Dependent Competing Risks Data and Application for Diabetic Retinopathy Treatment." <i>Applied Mathemat-</i> <i>ical Modelling</i> , 113, 514-527, DOI: https://doi.org/10.1016/j.apm.2022.09.003
	• Prajapati, D., Mitra S., Kundu, D., Pal A. (2022), "Optimal Bayesian Sampling Plan for Censored Competing Risks Data." <i>Journal of Statistical Computation</i> and Simulation, DOI: https://doi.org/10.1080/00949655.2022.2120993
	 Pal A., Samanta D., Kundu, D. (2023), "Cure Rate Based Step-Stress Model." Journal of Statistical Theory and Practice, Vol. 17, Article No. 15, DOI: https://doi.org/10.1007/s42519-022-00313-4
	• Pal A., Mitra S., Kundu D.(2023) "Order Restricted Inference for a Multiple Step-Stress Model with Long-term Survivors for a General Family of Distributions". <i>Applied Stochastic Models in Business and Industry</i> , (To appear).
	• Prajapati, D., Pal A. , Kundu D.(2023) "A Finite Mixture Model for Multiple Dependent Competing Risks with Applications of Automotive Warranty Claims Data". <i>Statistics and Computing</i> , (To appear).
Book Chapters	• Pal, A., Samanta, D., Mitra, S., Kundu, D. (2021), "A Simple Step-Stress Model for Lehmann Family of Distributions". <i>Advances in Statistics-Theory and Ap-</i> <i>plications: Emerging Topics in Statistics and Biostatistics</i> , Eds. Indranil Ghosh, Hon Keung Tony Ng and N. Balakrishnan, Springer, Cham. DOI: https://doi.org/10.1007/978-3-030-62900-7_16
Accomplishment	• Outstanding PhD Thesis Award from the Department of Mathematics & Statistics, IIT Kanpur, 2021.
	• Award of JUNIOR RESEARCH FELLOWSHIP and secured rank 045/0537 in the subject Mathematical Sciences in the Joint CSIR-UGC NET exam held in June, 2016.
	• "INSPIRE SCHOLARSHIP", Dept. of Science & Technology (DST), Govt. of India during Bachelor's and Master's degree in Statistics (2010-2015).
	• Qualified SET Examination, 2015 in Mathematical Sciences organized by WBCSC .
	• Secured AIR-201 and qualified GATE Examination , 2015 in Mathematical Sciences.
	• Secured AIR-27 and qualified Joint Admission Test for M.Sc. (JAM) in 2013 among all Statistics students at all India level.
	• Smt Shanta Bala Devi Memorial prize for securing First class (Fourth position) in Statistics Hons in the Degree Examinations, 2013 from Ramakrishna Mission Residential College, Narendrapur, Kolkata, West Bengal.
	• "Certificate of Excellence" for securing Second Position for delivering commend- able seminar lecture, 2012 at the Statistics Department,Ramakrishna Mission Residential College, Narendrapur, Kolkata,West Bengal.
Speaker in Conferences /Workshops/ Seminars	• (Invited speaker) International Conference on Statistics, Probability, Data Science and Related Areas, held during 04th - 06th January 2023, organized jointly by Department of Statistics, Cochin University of Science and Technology & Indian Society for Probability and Statistics.

•	International Virtual Conference on Advanced Statistical Techniques in Business and Industry, A Regional Virtual Conference of International Society for Business and Industrial Statistics (ISBIS), organized by Department of Statistics, Cochin University of Science & Technology, Kerala, India during 28 -30 December 2020.
•	National Workshop on Reliability Theory and Survival Analysis held at Depart- ment of Statistics, Ramanujan School of Mathematical Sciences, Pondicherry University during 11-13 December, 2019.
•	Students' Research Convention '19, 30-31 March, 2019 at IIT Kanpur.
•	Annual Departmental Open House, Department of Mathematics and Statistics, Indian Institute of Technology, Kanpur on 19 th January 2019.
•	Tenth International Triennial Calcuuta Symposium On Probability & Statistics, Department of Statistics, University of Calcutta, India during December 27-30, 2018.
•	International Conference on Mathematics and its Applications (ICMA, 2018), The University of Burdwan during 15-17 February, 2018.
•	Workshop on Reliability Theory and Survival Analysis, Indian Statistical Institute, Kolkata during 20-22 November, 2017.
•	Annual Departmental Open House, Department of Mathematics and Statistics, Indian Institute of Technology, Kanpur on 18 th February 2017.
Chairing/Organizing • Session	Session Chair of the Session : Inventory Models at the International Con- ference on Statistics, Probability, Data Science and Related Areas, held during 04th - 06th January 2023, organized jointly by the Department of Statistics, Cochin University of Science and Technology & Indian Society for Probability and Statistics.
Departmental Roles	Point of Contact (POC) for the Department of Statistics, BU from March 17, 2021 onwards. The main function is to perform all the necessary works related to the Departmental information based on the cooperation of all the faculty members and to maintain all possible relations to all other Departments for sharing the information of the Department.
SKILLS	R
•	I₄T _E X
Other Professional Activities	Reviewed manuscript of the journal: Communications in Statistics - Theory and Methods, Journal of the Indian Society for Probability and Statistics, Computa- tional Statistics, OPSEARCH.
Membership in Scientific Societies	Indian Society of Probability and Statistics (Life Member).
**Last updated on October 17, 2023	