

BIO DATA OF BHATT MILIND B

ASSOCIATE PROF. DEPT. OF STATISTICS

MBB---19-10-2016

1	Name	Dr Bhatt Milind. B
2	Present Position	Associate Professor (Stage 4), Department of Statistics, Sardar Patel University, V. V. Nagar-388120
3	Date of Birth	9-9-1959
4	Mobil number	9638971729
5	Email address	Bhattmilind_b@yahoo.com
6	Educational Qualifications	Ph.D. in Statistics
7	Specialization	Statistical Inference
8	Subject taught	Matrix Algebr, Operation Research, Reliability and Life Testing, Statistical Quality Control
9	# of refresher course	4
10	# of orientation course	1
11	# of M.Phil student	3
12	# of Minor Research Project	1
“Some Properties of Estimator Non-Regular Parameter Family” 1-4-1997 to 31-3-1998, funded by Sardar Patel University of Rs.10000.00		

13	# of Major Research Project	2 (one is under progress)	
1	“Inferential aspect on truncation parameter family of distribution.” 1-4-2002 to 31-3-2005, funded by UGC of Rs. 3,75,000		
2	“Inferential Problems on Non-Regular (Truncation Parameter) Family of Distributions.” 1-4-2013 to 31-3-2017, funded by UGC of Rs. 11,95,800.		
14	# of Awards for Best Research Article	4	
1	Hari Ohm Ashram Prerit Shri Bhaikaka Inter-University Smarak Trust Awards for Best Research Article in 1990, 1990 and 2001		
2	Award for best oral presentation for my research paper “Characterization of One Truncation Parameter Family of Distributions Through Expectation,8-9/12-2015 in 5 th International Science Congress (ISC-2015) 8th - 9th December 2015 Organized by International Science Congress Association Tribhuvan University, Kathmandu, Nepal.		
15	# of Visit to other Institutions for Academic Purpose	3	
1	19-23/12-2011	Training	National Academy of Statistical Administration (NASA)
2	19-24/4-2012	UGC, Short Term Course in disaster management	Academic staff college Sardar Patel University, V.V. Nagar, Gujarat
3	2-7/12-2013	UGC, Short Term Course	Academic staff college Sardar Patel University, V.V. Nagar, Gujarat

16	Lectures Delivered in Conference/ Seminar/ Workshop/ Various Colleges/ Symposium/Teacher Exchange Programme/ Visiting Fellow/Winter School/Refresher Courses/ Orientation Programme.		
1	1991	1	Attended National Symposium on Distribution theory. Kochin, keral 24-26/05-1991
2	1996	1	Presented paper “Unbiased estimation for one-truncated bivariate family” in National Seminar department of Statistics, Shivaji University kolhapur 20-22/02-1996.
3	1997	1	Deliver invited talk in National Seminar Department of Statistics, S.P.University 20-22/02-1997.
4		2	Presented paper 18-21/12-1997 in International Conference Department of Statistics, B.H.U Banaras
5		3	Presented paper “Asymptotic distribution for one-truncation parameter family of distributions” 26-28/12-1997 in International Symposium on Department of Statistics, University of Calcutta, Calcutta.
6	2000	1	Presented paper 30-12-2000 to 1-1-2001 in International Conference on Recent Development in Statistics Probability and their Application Organized by International Indian Statistical Association New Delhi.
7	2006	1	Presented paper “Uniform minimum variance estimator for two-two truncation parameter families of distributions” 11-13/11-2006 in National Conference of Indian Society of Statistics, Computer and Application.
8	2013	1	Presented paper “Characterization of Pareto Distribution

			through expectation” 21-23/10-2013 in International Conference on Operations Research for Data Analytics and Decision Analysis (ICORDADA-13) Department of Statistics, University of Kashmir, Srinagar,J&K, India (NAAC Accredited Grade "A") 21-23/10-2013.
9		2	Presented paper “Characterization of Power function Distribution through expectation” 8-9/12-2013 in 3rd International Science Congress (ISC-2013) Organized by International Science Congress Association Under the auspices of Karunya University, Coimbatore, Tamil Nadu, INDIA.
10		3	Presented paper “Characterization of Negative exponential Distribution through expectation” 16-18/12-2013 in International conference on Role of Statistics in the advancement of Science and Technology On the Occasion of Diamond Jubilee Year of the Department of Statistics & The International Year of Statistics.
11		4	Presented paper “Characterization of Negative exponential Distribution through expectation of function of order statistics” 26-28/12-2013 in International conference on Role of Statistics in the advancement of Science and Technology On the Occasion of Diamond Jubilee Year of the Department of Statistics & The International Year of Statistics
12	2014	1	Presented paper “Characterization of Uniform Distribution $u(0, \theta)$ through Expectation” 5-10/6-2014 1 st international Virtual Congress Organized by International Science Congress Association, www.isca.net.co
13		2	Presented paper “Characterization of Generalized

			Uniform Distribution $U(\mathbf{0}, \theta)$ Through Expectation Of function of Order Statistics”1-3/-11-2014, 332 nd Annual National Conference on Recent Advances in Statistical Methods and their Applications in Health Sciences Organized by Department of Statistics, University of Jammu, Jammu
14		3	Presented paper “Characterization of Negative exponential Distribution through expectation of function of order statistics” 30-11 to 2-12/2014 in International Conference on Statistics and Information Technology for a Growing Nation In Conjunction with XXXIV Annual Convention of Indian Society for Probability and Statistics (ISPS)
15		4	Presented paper “Characterization of Power-Function Distribution through Expectation ” 1-3/12-2014 in International conference on Role of Statistics in International Conference on Operations Research or for Big Data and Analytics In Conjunction with the 47 th Annual Convention of Operational Research Society of India (ORSI)
16	2015	1	Presented paper “Characterization through Expectation” 5-7/1-2015, in International Workshop on Reliability and Time Series Methodology relevant to Business and Industry Organized by Department. of Statistics Cochin Univ. of Science and Technology, Keral
17		2	Deliver talk as resources person, 8-9/8-2015, in 1 st International Young Scientist Congress (IYSC-2015) for Work Shop Lectures at Maharaja Ranjit Singh College of Professional Sciences, Indore, MP, India.

18		3	Work as advisor, 8-9/8-2015, in 1 st International Young Scientist Congress (IYSC-2015) for Work Shop Lectures at Maharaja Ranjit Singh College of Professional Sciences, Indore, MP, India.
19		4	Presented paper “Characterization of one-truncation parameter family of distributions through Expectation” 8-9/12-2015, in 5th International Science Congress (ISC-2015) 8th - 9th December 2015 Organized by International Science Congress Association Tribhuvan University, Kathmandu, Nepal. www.isca.in, www.isca.net.co
20		5	Presented paper “characterization of Pareto distribution through expectation of function of order statistics” 17-19/12-2015, in 48 th Annual Convention of Operational Research Society of India (ORSI) Organized jointly by ORSI-Bhubaneswar Chapter & ITER At: Bhubaneswar.
21		6	Presented paper “characterization of one (left or right)-truncation parameter families of distributions” 20-24/12-2015, in International Conference on Celebrating Statistical Innovation and Impact in a World of Big & Small Data In Conjunction with International Indian Statistical Association (IISA) (December 20-24, 2015)-- Department of Statistics Savitribai Phule Pune University.
22	2016	1	Deliver three lectures 21-25/6-2016 in Department of Statistics University of Kashmir.
17	Publications		

1	1990	1	S.R. Pate and Bhatt. M. B	Unbiased estimation in Type-II Censored Sample from Two-Truncation Parameter families	Communication in statistics. Theory & Methods, Vol. 19, No. 10. 3809-3831.
2	1991	1	S.R. Pate and Bhatt. M. B	Unbiased Estimation in Doubly Type-II Censored Samples from Two Two-Truncation Parameter Families	Communication in Statistics, Theory & Methods, Vol. 20, No. 7, pp. 2119-2148.
3		2	S.R. Pate and Bhatt. M. B	Unbiased Estimation in Sampling from Two Two-Truncation Parameter Families when both Samples are Type-II Censored	Proceeding of the Symposium on distribution Theory, Kochin, Keral, 24-26 May 1991, pp.79-92.
4		1	S.R. Pate and Bhatt. M. B	On Unbiased Estimation in Two-Truncation Parameter Density	Metron Vol.XLIX-N.1-4, 31-XII-1991 pp. 297-308.
5	1992	2	S.R. Pate and Bhatt. M. B	Unbiased Estimation of Parametric Functions in Sampling from One-and Two-Truncation Parameters	The Australian Journal of Statistics Vol. 34, No. 1, pp.47-54.
6		3	S.R. Pate and	Unbiased Estimation of Parametric	Communication in Statistics, Theory

			Bhatt. M. B	Functions in Sampling from Two Two-Truncation Parameter Families.	& Methods, Vol. 21, No. 3, pp. 843-860..
7	1994	1	S.R. Pate and Bhatt. M. B	Unbiased Estimation in Doubly Type-II Censored Samples from Truncation Parameter Families in Presence of an Outlier.	Sankhya Series B, Vol. 56, Part 2 pp. 165-172.
8	1999	1	Bhatt. M. B and S.R. Pate	Asymptotic Distribution for the Order Statistics of a Truncated One-Parameter Family of Distributions.	Communication in Statistics, Theory & Methods, Vol. 28, No. 8, pp. 1823-1856.
9	2001	1	Bhatt. M. B and S.R. Pate	Asymptotic Distribution for Two Truncation Family.	Journal of Planning and Inference, 92, pp. 39-46.
10	2004	1	Bhatt. M. B S.R. Pate and Gajjar A.V.	Uniformly Minimum Variance Unbiased Estimation for Two-Truncation Parameter of Non-Regular Family of Distributions based on Single Observation.	Gujarat Statistical Review, V.31., p. 23-33.

11	2013	1	Bhatt. M. B	Characterization of Negative Exponential Distribution through Expectation.	Open Journal of Statistics, 3, 367-369.
12		2	Bhatt. M. B	Characterization of Power-Function Distribution through Expectation.	Open Journal of Statistics, 3, 441-443
13	2014	1		Characterization of Uniform Distribution $u(0,)$ through Expectation	Research Journal of Mathematical and Statistical Sciences, Vol.2(2), 16-19, February (2014)
14		2		Characterization of Negative Exponential Distribution Through Expectation of Function of Order Statistics	Journal of Statistical Science and Application 2 (2014) 79-84
15		3		Characterization of Uniform Distribution through Expectation of Function of Order Statistics	Research Journal of Mathematical and Statistical Sciences, Vol. 2(8), 10-14, August (2014) ISSN 2320–6047
16		4		Characterization of	Open Journal of

				Generalized Uniform Distribution through Expectation	Statistics, 2014, 4, 563-569
17		5		Characterization of Generalized Uniform Distribution Through Expectation of Function of Order Statistics	Mathematics and Statistics 2(6): 205-213, 2014
18	2015	1		Characterization of Power Function Distribution through Expectation of Function of Order Statistics	Mathematics and Statistics 3(6): 146-150, 2015
19		2		Characterization of one-truncation parameter family of distributions through expectation	ProbStat Forum, Volume 08, January 2015, Pages 34-44 ISSN 0974-3235
20	2016	1		Characterization of Pareto Distribution Through Expectation of Function of Order Statistics	Journal of Statistical Science and Application, August 2016, Vol. 4, No. 07-08, 196-203