Faculty Profile

Name: DR. JONALI GOGOI

Designation: Assistant Professor

Department: Statistics

Phone Numbers: (+91)-9435380270(M), (+91)-9435139030(M)

Email id: zonalie04@gmail.com



Educational Qualifications: M Sc. in Statistics, Gauhati University (2004), Ph D. in System Reliability, Tezpur University (2013).

Area of Interest: System Reliability

Work Experience: [In chronological order with the recent one at the last.]

Name of the	Designation	Perio	d	Nature of Post
Organization		From	То	(permanent/temporary
				/Ad-hoc/ contractual etc.)
Lakhimpur Girls' College, North Lakhimpur	Assistant Professor	26 th July, 2004	31 st July, 2007	Permanent (Non-Sanctioned)
Tezpur University, Napaam, Tezpur	Teaching Assistant	August, 2007	December 2009	_
Darrang College, Tezpur	Assistant Professor	August, 2010	31st January, 2013	Ad-hoc
D.R. College, Golaghat	Assistant Professor	15 th September, 2014	27 th January, 2015	Lien-vacancy
Assam University, Silchar	Assistant Professor	6 th February, 2015	Till date	Permanent

Awards and Honours (if any): [Maximum upto 5]

Award Details	Awarding Agency	Year	Remark (if any)
Distinction in B. Sc.	Gauhati University	2001	
Institutional Fellowship	Tezpur	2007-	
(during Research work)	University,	2010	
	Tezpur		

[In chronological order with the recent one at the last.]

Projects: [In chronological order with the recent one at the last. Mention shall be made if the project is ongoing or completed]: Nil

Project Title	Awarding Agency	Period	Amount Sanctioned	Ongoing/ Completed

Consultancy/International Collaboration: [In chronological order with the recent one at the last.]: Nil

Details	Year	Remark (if any)
[Type of consultancy/ collaboration], [Party details], [Period], [Amount (if any)]		

Publications in Peer Reviewed Journals/Book Chapters (Maximum 5)

Authors	Title of the	Name of the	Journal/Book	ISSN/ISBN
	Paper/Chapter	Journal/Book	details	
J. Gogoi,	An	IAPQR Trans.	2010	ISSN: 0970-
M. Borah	Interference		Vol. 34, No. 2	0102
and G.L.	Model with		pp. 139-152	
Sriwastav	Number of			
	Stresses a			
	Poisson			
	Process			
J. Gogoi	Warm Standby	International	2011	ISSN: 2248-
and M.	with Imperfect	Journal of Statistics	Vol. 1, No. 4	9959
Borah	Switching in	and Analysis	pp. 359-366	
	Cascade Model	-		

J. Gogoi	Identical Stress	IAPQR Trans.	2012	ISSN: 0970-
and M.	for a warm		Vol. 37, No. 1,	0102
Borah	Standby		pp. 1 - 11	
	System with			
	Imperfect			
	Switching			
J. Gogoi,	An n-Standby	Opsearch	2012	Online
M. Borah	Repairable		Springer	
and G.L.	System with		DOI	
Sriwastav	Imperfect		10.1007/s12597-	
	Switching		012-0104-3	
J. Gogoi		Journal of	2012	ISSN: 0974-
and M.	Reliability for	Reliability and	Vol. 5, No. 1,	8024,
Borah	Multi-	Statistical Studies	pp. 33-41	Online:
	Component			2229-5666
	Systems using			
	Exponential,			
	Gamma and			
	Lindley Stress-			
	Strength			
	Distributions			

Books Authored/Edited Books (Maximum 5): Nil

Authors	Title of the Book	ISBN	Publisher Details	Authored/Edited
			[Name of the publisher], [Year of Publication]	

Peer Reviewed Publications in Proceedings of National/International Conference/Workshop/ Symposium (Maximum 5)

Authors	Title Paper	of	the	Name of the Program and Organizer	Publisher Details	ISBN/ISSN

Patents (if any): Nil

Patent Details	Awarding Agency	Year	Remark (if any)

Name of the Scholar	Title of the Thesis	Year of award	Remark (if any)
			This column shall
			contain the
			department and
			university in which
			the Ph.D was carried
			out and any other
			relevant information

Details of Ph.D degree awarded (Under the supervision of the faculty): Nil