وزارة التعليم العالي والبحث العلمي جامعة الانبار قسم ضمان الجودة والاعتماد



C.V.



Name: Mustafa Ismaeel Niaf

Date of Birth:17-8-1974

Religion: Muslem

Martial statues: Married

No. of children: 5

Specialization: Mathematics

Position: Academic Lecturer

Scientific Degree: Prof. Dr

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First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Anbar	College of Education	1996
M.Sc.	Al-Albyet	College of Science and Arts	2003
Ph.D.	Pune	College of Science	2009
Any other			

Second,<u>Career</u>:

No.	Career	Workplace	From -To
1	Lecturer	University of Anbar	2003-
2	Assistant of Dean	University of Anbar/ College of educations for pure sciences	2016-2019



Third, University Teaching.

No.	University	The (Institute / College)	From –To
1	University of Anbar	College of education	2021-2003
2	University of Anbar	College of Agriculture	2015-2017

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Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	mathematics	Mathematical Statistics	2003-2004
2	mathematics	Probability	2004-2005/ 2019-2021
3	mathematics	Calculus	2011-2012
4	mathematics	Mathematical Statistics	2013-2018
5	mathematics	Linear Algebra	2015-2016 2019-2020
6	Biology	Biostatistics	2017-2020
7	Physics	Mathematics	2016-2017
8	Mathematics	Advance mathematical statistics	2018-2021
9	Mathematics	Regression Analysis	2018-2021

Fifth, Thesis which was supervised :

No.	Thesis Title	Department	Year
1	A study of biased estimator in regression model in presence of multicollinearity	mathematics	2019-2020
2	A study of restricted estimators in regression model	mathematics	2020-2021

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Biostatistics and Industrial statistics	2007	India	submitted paper

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2	New trends in statistics and optimization	2008	India	submitted paper
3	Statistical inference and inferential aspects of industrial statistics	2008	India	submitted paper
4	Recent developments in statistics and probability	2009	India	submitted paper
5	Optimization and development in sciences	2009	India	submitted paper
6	Development and applications of statistics in emerging areas of science and technology	2010	India	submitted paper
7	The first scientific conference of the Faculty of Computer Science and Mathematics	2012	Iraq	submitted paper
8	The Second Scientific Conference for Pure Sciences	2012	Iraq	submitted paper
9	The 1st Scientific Conference on Applied and Pure Mathematics	2013	Iraq	submitted paper
10	TheFifthScientificConferenceoftheCollegeofComputerScienceandMathematics	2012	Iraq	submitted paper
11	International conference on mathematics	2018	Turkey	submitted paper
12	The Sixth InternationalArabConference inMathematics and Accounts	2019	Jordan	submitted paper

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Seventh, Research Projects in The Felid of Specialization to The

Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	New types of shrinkage estimator	Far East J mathl Sci	2007
2	A new biased estimator for the restricted linear regression model	Journal of Statistical Theory and Applications	2008
3	A new estimator in multiple linear regression.	Model Assisted Statistics and Applications	2008
4	On the Liu and Almost unbiased Liu Estimators in the presence of multicollinearity with	Surveys in Mathematics and its Applications	2009
5	On the distribution of shrinkage parameters of Liu-type estimators	Brazilian journal of Probability and Statistics	2009
6	Two Strategies for Removing Multicollinearity	International Journal of Statistics & Economics	2009
7	Confidence Interval for Shrinkage Parameters in Ridge Regression	Communications in Statistics - Theory and Methods	2009
8	The Analysis of Residuals for Some Linear Restricted Estimators in the Restricted Linear Model	Pioneer Journal of Theoretical and Applied Statistics	2011
9	Choosing ridge Parameters in the Linear regression Model with AR(1)	International Journal of Statistics & Economics	2011
10	A new stochastic restricted biased estimator under heteroscedastic or correlated error	ESAIM: Probability and Statistics. France	2011
11	A new almost unbiased estimator in stochastic linear restriction model	Iraqi Journal of Statistical Sciences	2011
12	LIU-TYPE ESTIMATOR AND SELECTION OF VARIABLES	Journal of Anbar university for pure science	2012
13	MODIFIED LIU-TYPE ESTIMATOR BASED ON (r-k) CLASS ESTIMATOR	Communications in Statistics - Theory and Methods. USA	2013
14	A GENERALIZED STOCHASTIC RESTRICTED RIDGE REGRESSION ESTIMATORS	Communications in Statistics - Theory and Methods. USA	2014
15	ON THE WEIGHTED STOCHASTIC RESTRICTED RIDGE REGRESSION AND	Far East Journal of Mathematical Sciences	2018

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16	A new version of unbiased ridge	Communication in statistics-	2019
10	regression estimator under the	Simulation and Computation	2017
	stachastic restricted linear	Simulation and Computation	
17	stochastic festificied linear		2010
1/	Proposed A New Stochastic	AUS journal	2019
	Restricted (r-k) Ridge regression		
	estimator With Some New Ridge		
	Parameters in Linear Regression		
	model And Study its performance		
	Via Monte Carlo Simulation		
18	New Version of a Liu-type	Baghdad Science Journal	2020
		C	
	Estimator in Weighted and non-		
19	A New Kind of Stochastic	Journal of Applied Statistics	2020
	Restricted Biased Estimator for		
	Logistic		
20	On modified unbiased two-	Communication in statistics	2021
	parameter estimator	Communication in statistics-	
		Simulation and Computation	
21	The Performance of Some	Al-Qadisiyah Journal of Pure Science	2021
	Restricted Estimators In Restricted		
	Linear Regression Model		
22	New restricted biased estimator	Ibn Al-Haitham International	2021
	based on modified unbiased ridge	Conference for Pure and Applied	
	regression estimator	Sciences (IHICPS) Journal of Physics:	
		Conference Series : IOP Publishing	
		compression realized and the second straining	

