

List of awarded Ph.D

S.No	Name of Research Scholar	Title	Supervisor	Co-Supervisor	Year of Submission	Year of Award
1.	Tariq Rashid Jan	GNBD and its applications	Dr.Anwar Hassan		2004	25.06.04
2.	KhurshidAh.Mir	Some contribution to lagrangian Prob.Distribution	Dr.Anwar Hassan		2006	
3.	Z.Jabeen	Contribution to Duality in mathematical programming	Iqbal Husain		2006	
4.	ArifHabib	Generalization of Shannons measure of information and its application.	Dr.M.A.K.Baig		2006	04.10.13
5.	Dr.SheikhParvez	Optimization tools in Bayesian Data Analysis.	Dr.Aquill Ahmad	Dr.Athar Ali Khan	2006	08.02.06
6.	Bilal Ahmad Bhat	Some Statistical probability distributuins & their application in information theory & agriculture	Dr.Anwar Hassan		2007	09.04.07
7.	Bilal Ahmad Sheikh	Some contribution to Quasi-Negative binomial distribution & Generalized class of contagious distribution & their application.	Dr.Anwar Hassan		2007	
8.	Rayees Ahmad Dar	Entropy & information inequalities.	Dr.M.A.K.Baig		2007	01.06.07
9.	Peer Bilal Ahmad	Some contribution to modified power series distribution &.	Dr.Anwar Hassan		2008	24.12.07

10.	RumanaGulzar Ma	Some contri.to optimally	Prof.Aquil Ahmad	Prof.I.Hussain	2010	29.04.11
11	MashoobMasoodi	On duality in mathematical programming.	Prof.Aquil Ahmad	Prof I.Hussain	2010	15.10.12
12	JavidGani Dar	Entropy & Lifetime distribution	Dr.M.A.K.Baig		2010	13.08.12
13	Khursheed Ahmad Bhat	Some aspect of mathematical aprogramming in stats.	Prof.Aquil Ahmad		2011	07.06.12
14.	JavidAh.Reshi	On some contribution to size-based probability Distribution	Prof.Aquil Ahmad	Dr.KhurshidAh.Mir	2013	
15.	Bilal Ahmad	Some Aspects of duality in variational problems & optimal control.	Prof.Aquil Ahmad	Prof.I.Hussain	2013	
16.	Mohd.AfzalBhat	Applications of certain divergence measures.	Dr.M.A.K.baig		2013	09.07.13
17.	M.Javid Dar	Some generalization of Fuzzy entropy measure & its application.	Dr.M.A.K.Baig		2014	01.08.14
18.	Ab.Rouf Shah	Optimally conditions &duality in constrained optimization.	Prof.Aquil.Ahmad	Prof.I.Hussain	2014	
19.	Nazir Ahmad Sofi	Applications of statistical models & optimization techniques in agriculture with S-plus & R-software.	Prof.Aquil Ahmad	Dr.Bilal Ahmad Bhat	2015	
20.	Humaira Sultan	Bayesian Analysis of some continuous probability distribution.	Dr.Sheikhparvez		2015	
21.	SuriyaJabeen	Char.&Est.of GCD	Dr.T.R.Jan		2015	
22	Ashiq Hussain Bhat		Dr.MAK Baig		2018	
23	Kawsar Fatima		Dr.Sheikh parvaiz	Dr.Tariq Chesti	2018	

List of M.Phil awarded

S.No	Name of Research scholar	Title	Supervisor	Co-Supervisor	Year of Submission	Year of award
1.	SajadAh.Lone	Generalized Logarithmic Series Distribution.	Dr.Anwar Hassan		2003	
2.	Rayees Ahmad Dar	Entropy & information inequalities	Dr.Aquil Ahmad		2004	
3.	MashoobMasoodi	Algorithms for fractional programming	Dr.Aquil Ahmad		2004	
4.	Gh.NabiTantray	Entropy & its Application	Dr.M.A.K.Baig		2004	
5.	Shafiq Ahmad wani	Algorithms for solving Multiobjective mathematical prog.	Dr.Anwar Hassan		2004	
6.	Shafiq Ahmad Wani	Bayesian Estimation of parametres of Exponential	Dr.Anwar Hassan		2004	
7.	Peer Bilal Ahmad	Modified Power Series Distribution	Dr.Anwar Hassan		2 004	
8.	RumanaGulzarMattoo	Optimally Conditions for MultiobjectiveMath.Progr. problems	Dr.Aquil Ahmad		2005	
9.	Mehraj Ahmad Bhat	Quasi Binomial Distribution.	Dr.Anwar Hassan		2005	
10.	M.MustafaBhat	Algorithms for solving multiobjective Fuzzy Mathem.progrm.problems.	Dr.Aquil Ahmad		2005	

11.	Bilal Ahmad	Mathematical Progr.in regression theory	Dr.Aquilo Ahmad		2005	
12.	Abdul Rouf Shah	Algorithms for intrgralprogramming	Dr.Aquilo Ahmad		2006	
13.	Mustafa Ahmad Bhat	On some Algorithms for Quadratic Programming	Dr.Aquilo Ahmad		2006	
14.	ArifHabib	Entropy & statistical inference	Dr.M.A.K.Baig		2006	
15.	JavidGani Dar	Entropy & Multivariate Analysis	Dr.M.A.K.Baig		2006	
16.	Vaseeha Mir	Some Algorithms for Goal progr.	Dr.Aquilo Ahmad		2006	
17.	Imran Hussain	Mathematical program.in Sampling theory	Prof Aquilo Ahmad		2007	
18.	JavidGani Dar	Entropy & lifetime Distribution	Dr.M.A.KBaig		2010	
19.	Mohd.Javid Dar	Fuzzy Entropy Measures & its application.	Dr.M.A.K.Baig		2011	
20.	SuriyaJabeen	Ranked set Sampling & its application in Quality Control.	Dr.T.R.Jan		2011	
21.	Nusratmushtaq	Residual Entropy Function & its application	Dr.M.A.K.Baig		2012	
22.	SabaRiyaz	Some Aspects of Ranked set Sampling .	Dr.T.R.Jan		2012	
23.	Humaira Sultan	Construction of posterior Densities using Asymptatic Assumption.	Dr.S.Parvez		2012	
24.	Shabir Ahmad Chopan	Divergence Measure in information theory & Reliability Analysis	Dr.M.A.k.Baig		2012	
25.	Raja Sultan Ah Reshi	Bayesian Data Analysis using Statistical Software.			2012	
26.	Adil Rashid	Compound probability Distr. & their Application.	Dr.T.R.Jan		2013	
27.	ShabirAh.Dar	Impact of Social Networking sites on Youth.	Dr.T.R.Jan		2013	

28.	Mohd.IrfanTantray	Applications of certain Generalised measure of informat.	Dr.M.A.K.Baig		2013	
29.	Gulzar Ahmad Shalbaf	Symmetric Duality in Math.Progr.	Prof Aquil Ahmad		2013	
30.	RifatNisa	Some Generalization of kull-Back leiber.	Dr.M.A.K.Baig		2013	
31.	Kowsar Fatima	Bayesian inference for exponential Distribution.	Dr.S.Parvez		2013	
32.	BilalAhmad Para	Characterization & estimation of some Burr distribution	Dr.T.R.Jan		2013	
33.	Afaq Ahmad	Models & Algorithms for transpotation problems.	Prof.Aquil Ahmad		2013	
34.	Adilhami khan	Reliability Analysis of Discrete lifetime Distribution.	Dr.T.R.Jan		2013	
35.	MohdShahidBhat	On Some Alternative approaches for optimal solutions of mathematical proگرامing.	Prof.Aquil Ahmad		2014	
36.	Mohd.Sultan Shah	Regression Diagnostics for biological Data.	Prof Aquil Ahmad		2014	
37.	SafinaPeerzada	Ageneralised entropy based residual lifetime distributions & their characterization.	Dr.M.A.K.Baig		2015	
38.	AsraNazir	Contribution to Ratio & modified Ration Estimators in sample survey.	Prof.Aquil Ahmad		2015	
39.	Rafia Jan	Estimation procedures using auxiliary information in presence of Non-Response.	Dr.S.Parvez Ahmad		2015	
40.	Uzma Jan	Bayesian techniques in probability Distribution.	Dr.S.Parvez Ahmad		2015	
41.	Asra Mohi-ud-din	Estimation of parametres in continuous distribution functions.	Dr.S.Parvez		2015	
42.	Saima Manzoor	A Study in information theory in	Dr.M.A.K.Baig		2015	

		diagnostics.				
43.	Bilal Ahmad Bhat	Characterization on lifetime distribution by means of entropy functions.	Dr.M.A.K.Baig		2015	
44.	SofiMudasir Ahmad	Statistical inference for weibul and related distribution.	Dr.S.Parvez		2015	

