List of M.Phil Thesis

NAME	TITLE	SUPERVISOR	YEAR OF AWARD
Vasu Pradha Sharma	Stochastic analysis and behaviour of reliability system with different configurations.	Prof. JP Singh Joorel	2015
Rajesh Kumar	A study on estimation of entropy of multivariate normal distribution.	Prof. Parmil Kumar	2013
Shivani Chowdhary	Analytical study of reliability characteristics for some repairable system models.	Prof. Pawan Kumar	2013
Manu Jamwal	On estimation of finite population parameters in the presence of non-response.	Prof. JP Singh Joorel	2013
Sonia Gupta	Some repairable redundant models and their reliability analysis.	Prof. Pawan Kumar	2012
Minakshi Khajuria	Reliability characteristics of some stochastic repairable system models.	Prof. Pawan Kumar	2010
Rahul Kumar Sharma	Cost benefit analysis of reliability models under different set of conditions	Prof. JP Singh Joorel	2010
Radha Rani	Multicollinearity and its estimation.	Prof. Ramji Tiwari	2009
Sandeep Kumar	Linear regression model under specification error.	Prof. Ramji Tiwari	2009
Vijay Kumar	Study of stochastic behaviour of some repairable engineering system models.	Prof. Pawan Kumar	2009
Nimrat Kour	Study of some sequential methods in inference.	Prof. Rahul Gupta	2009
Lakhwinder Kour	Behavioural study of some engineering system models.	Prof. Pawan Kumar	2009
Raksha Mattoo	Statistical analysis of	Prof. JP Singh Joorel	2009

	some reliability models under different configurations.		
Arpna Bhadwal	A study of Shannon, renyi and shafee entropies of different probability distributions.	Prof. Parmil Kumar	2009
Sunny Babber	A study on feature selection method for text categorization problem.	Prof. Parmil Kumar	2009