List of students who have been awarded Ph.D. degree in Agricultural Statistics

S.No	Year of Award	Name / Roll No. of Student	Thesis Title	Chairman
1.	1968	Ravindra Singh 1379	Some contributions to the theory of construction of strata	Dr.B.V.Sukhatme
2.	1970	Aloke Dey 1789	Some investigations on response of surface designs	Dr.M.N.Das
3.	1970	Miss Gurlivlean Kaur Grewal 1791	On variance estimation under deep stratification and estimation from incomplete data	Dr.Daroga Singh
4.	1970	Kamatala Malleshwar Reddy 1792	Some aspects of associative mating	Dr.Prem Narain
5.	1970	Gour Mohan Saha 1982	Some contribution to design and analysis of experiments involving sequence of treatments	Dr.M.N.Das
6.	1972	Pratap Chadra Gupta 1380	On some estimation problems in sampling using auxiliary information	Dr.Daroga Singh
7.	1972	Tarun Kumar Gupta 3088	Contribution to design and analysis of incomplete factorials	Dr.B.N.Tyagi
8.	1972	K.N.Ponnuswamy 5089	Some contributions to design and analysis for diallel and triallel crosses	Dr.M.N.Das
9.	1972	S.Mohanty 5099	Contribution to theory of sampling	Dr.M.N.Das
10.	1974	Bal Balinder Pal Singh Goel 1984	Efficiency of certain systems of cluster sampling and its application	Dr.Daroga Singh
11.	1974	Om Parkash Kathuria 5225	On alternative replacement procedures in sampling on successive occasions with a two- stage design and on use of multi-auxiliary information in such designs	Dr.M.N.Das
12.	1975	H.Atmaram Manwani 1986	Theory of estimation of multiple characters in sample survey	Dr.D.Singh
13.	1975	Sukhdev Sharma 5312	Contributions to sampling theory	Dr.D.Singh
14.	1975	A.Seshagiri 5313	Some contributions to design and analysis of bio-assays	Dr.M.N.Das
15.	1975	K.C.George 5396	On correlation between relatives in inbred populations	Dr.Prem Narain
16.	1975	Vijay Kr.Sharma 5397	Contributions to change-over designs	Dr.M.N.Das
17.	1976	K.N.Agarwal 5121	Some investigations on the construction of ternary block designs and their applications to a symmetrical	Dr.M.N.Das

			confounded factorial design qx3n	
18.	1976	Rupak Chakravarty 5495	Some Contributions to the theory of construction of designs	Dr.Aloke Dey
19.	1976	P.D.Puri 5496	On efficiency balanced and partially balanced designs	Dr.Prem Narain
20.	1977	K.C.Raut 5314	Statistical study on measurement on milk production coefficient with special reference to feeding and management	Dr.Daroga Singh
21.	1977	S.S.Pillai 5316	On efficiency of cluster sampling techniques	Dr.Daroga Singh
22.	1977	T.C.M.Menon 5317	On some statistical designs for varietal selection	Dr.A.K.Nigam
23.	1977	Basant Lal 5420	On some contributions on designs for qualitative cum-quantitative experiments	Sh.P.N.Bhargava
24.	1977	G.V.S.R.Krishna 5537	Some contributions to the design and analysis of fractional factorials	Dr.Aloke Dey
25.	1977	Murari Singh 5632	Design and analysis of balanced and partially balanced experiments	Dr.Aloke Dey
26.	1978	D.V.Subha Rao 5421	A study on multiple character surveys	Sh.M.Rajagopalan
27.	1978	A.S.Arya 5497	Design and analysis of diallel experiments	Dr.Prem Narain
28.	1978	M.G.Mittal 5538	Study on sampling of overlapping clusters	Sh.M.Rajagopalan
29.	1979	L.B.S.Somayazulu 5315	Cobb-Douglas functions in livestock and poultry	Dr.Prem Narain
30.	1979	H.P.Singh 5184	Effect of biochemical polymorphism on the production traits in farm animals	Dr.Prem Narain
31.	1979	Shivtar Singh 5419	Sample Surveys relating to economics of keeping cattle buffaloes	Dr.Prem Narain
32.	1979	J.Talukder 5691	Studies on multiple characters in repeated surveys	Dr.Prem Narain
33.	1979	B.K.Bhattacharyya 5633	Some contribution to the theory of non-sampling errors	Sh.K.S.Krishnan
34.	1979	B.V.S.Sisodia 5700	On preliminary test estimation procedures and bias in repeated surveys	Dr.D.Singh
35.	1979	Kyi Win 5813	Some investigations on designs for bio- assays	Dr.A.Dey
36.	1980	N.K.Ohri 5536	Analysis of long-term experiments and experiments on crop rotations	Dr.A.Dey
37.	1980	N.P.Singh 5791	Design and analysis of experiments involving non-interacting sets of treatments	Dr.A.K.Nigam
38.	1980	A.K.Vashisht 5891	On π PS sampling schemes through multistage designs	Dr.Padam Singh
39.	1981	J.S.Maini	Effect of measurement errors on the	Dr.D.Singh

		5681	efficiency of various sampling	
40.	1981	K.K.Tyagi 5701	Some contributions to the theory of multi- auxiliary characters	Dr.D.Singh
41.	1981	A.C.Bora 5793	Some contributions to the design and analysis of change over designs	Dr.A.K.Nigam
42.	1981	G.M.Boopathy 5889	Some contribution to designs and analysis of bio-assays	Dr.A.K.Nigam
43.	1981	Gulab Singh 5890	Designs for two-way elimination of heterogeneity and related problems	Dr.A.Dey
44.	1981	Surinder Kaur 6001	Some contributions to varying probability sampling	Dr.A.K.Srivastava
45.	1982	Savita Rani Garg 5999	Some contributions to survey sampling	Dr.B.B.P.S.Goel
46.	1983	B.L.Kaistha 6003	Some investigations on the design and analysis of diallel crosses	-
47.	1983	Ram Kumar 6112	Some contributions to the field of design and analysis of experiments	Ç
48.	1983	Pranesh Kumar 6005	Some investigations in unequal probability sampling design	Dr.A.K.Srivastava
49.	1983	V.K.Gupta 6240	Use of combinatorial properties of block designs in unequal probability sampling	Dr.A.K.Nigam
50.	1984	N.K.Nam 6238	Computer-aided construction of optimal designs	Dr.A.Dey
51.	1984	G.C.Chawla 5892	Some investigations in change-over designs	Dr.A.Dey
52.	1984	Ravindra Singh 6000	Some contributions to the theory of two way stratification	Dr.O.P.Kathuria
53.	1984	P.Saraswathi 6002	Methodological studies in designing experiments on coconut	Dr.K.S.Krishnan
54.	1984	Baleshwar Singh Sharma 6120	A statistical study of quantitative inheritance in crossbreeding programme with cattle	Dr.P.Narain
55.	1984	K.Jayraman 6233	Some investigations on intersite transfer models	Dr. Aloke Dey
56.	1984	D.L.Ahuja 6237	Some studies in sampling from two- dimensional populations	Dr.A.K.Srivastava
57.	1985	Chandrahas 5893	Some investigations on sampling and prediction models in crop forecasting methodology	Dr.Prem Narain
58.	1985	Vijay KrBhatia 6006	Some aspects of yield–survival relationship in dairy cattle	Dr.Prem Narain
59.	1985	Rajendra Singh 6116	On randomized response techniques for qualitative and qualitative characters	Dr.O.P.Kathuria
60.	1985	V.T.Prabhakaran 6119	On certain aspects of estimation of heritability	Dr.J.P.Jain

61.	1985	Anjani Kumar Choubey 6232	Investigations on sampling designs for multiple characters	Dr.B.B.P.S.Goel
62.	1985	Mohammad Noorul Haque 6234	Diallel and Partial Diallel crosses	Dr.Prem Narain
63.	1985	Amaresh Chandra Sinha 6235	Estimation of Domain Parameters	Dr.O.P.Kathuria
64.	1985	Thakkan Mallik 6239	Multidimensional designs for perennial crops and animals	Dr.A.K.Nigam
65.	1985	Vijay Kumar Dwivedi 6326	Some investigations in sampling in unequal probabilities	Dr.A.K.Srivastava
66.	1985	Sharad Kumar Jagannath Prasad Agarwal 6329	Block designs with nested blocks and their application to bio-assays	Dr.A.K.Nigam
67.	1985	Ravinder Kumar Mahajan 6331	Sampling on successive occasions in two dimensional populations	Dr.A.K.Srivastava
68.	1986	U.S.Das	Some investigations on the design and analysis of incomplete block design with nested classification	Dr.A.K.Banerjee
69.	1986	S.D.Raju 6532	Sampling from imperfect frames	Dr.R.Singh
70.	1986	R.Venketsan	Some aspects of multi-way crosses	Dr.Prem Narain
71.	1987	K.V.S.Rao	Some contributions in planning and analysis on dryland experiments	Sh.K.S.Krishnan
72.	1987	Devendra Verma 6230	On improved estimation of heritability	Dr.J.P.Jain
73.	1987	K.A.Balakrishnan 6241	Studies on some aspects of genotype environment interactions in vegetable crops	Dr.J.P.Jain
74.	1987	Lautoo Ram Yadav 6328	Domain studies in two dimensional populations	Dr.S.S.Pillai
75.	1987	Umesh Chandra Jaiswal 6437	On some aspects of discriminatory analysis in studying divergence between different genetics groups of crossbred dairy cattle	Dr.J.P.Jain
76.	1987	Suraj Prakash Dhall 6534	Some studies on robustness of designs	Dr.A.K.Nigam
77.	1987	Nirmal Singh 6535	Use of imputations in two dimensional sample surveys	Dr.Randir Singh
78.	1987	P.R.Sreenath	Some aspects of analysis of experimental	Dr.Prem Narain

		6536	data	
79.	1987	Vijay Kr.Mahajan 6538	Some contributions to the theory of successive sampling	Dr.O.P.Kathuria
80.	1989	U.C.Sud 6652	Some contributions to the regression analysis with survey data	Dr.A.K.Srivastava
81.	1989	Mrs.Ranjna Nagpal 6653	Orthogonal and balanced arrays for variance estimation in complex surveys	Dr.A.K.Nigam
82.	1989	W.M.J.Rao 6654	Simultaneous optimization of constrained multiple response and on application to intercrop experiments	Dr.A.K.Nigam
83.	1989	S.P.Singh 6655	Some investigations on small area estimation	Dr.A.K.Srivastava
84.	1989	N.H.Gajuryal 6656	Sampling from rare populations and incomplete frames	Dr.A.K.Srivastava
85.	1989	P.K.Malhotra 6657	Statistical studies on the retention times of dairy cattle and buffaloes	Dr.Prem Narain
86.	1989	S.S.Shastri 6658	Some contribution to successive sampling	Dr.S.K.Raheja
87.	1989	R.C.Agarwal 6768	Some aspects of regression analysis with survey data	Dr.O.P.Kathuria
88.	1989	K.S.Reddy 6773	Use of combinatorics in unequal probability sampling	Dr.A.K.Srivastava
89.	1989	R.N.Shrastha 6774	Some investigations in sampling for evaluation studies	Dr.A.K.Srivatava
90.	1990	Mrs.Pankaj Mittal 6779	Statistical aspects of crop insurance	Dr.Prem Narain
91.	1990	Kishore Kumar 6770	On post-stratification for improvement of estimation procedure in a multi-stage sampling design	Dr.S.K.Raheja
92.	1990	Ravinder Malhotra 6771	Some studies of design and analysis of factorial experiments	Dr.A.K.Banerjee
93.	1990	Ashish Das 6863	Some investigations on optimal designs	De.A.Dey
94.	1990	Jagbir Singh 6775	A study on the estimation of change in sampling on successive occasions	Dr.O.P.Kathuria
95.	1990	N.S.Gandhi Prasad 6869	Some investigations on general efficiency balanced designs	Dr.S.K.Raheja
96.	1991	R.C.Goyal 6772	Use of remote sensing in planning of agricultural surveys	Dr.O.P.Kathuria
97.	1991	Manisha Gupta 6865	Some studies on response surface designs	Dr.A.K.Banerjee
98.	1991	Murlidharan K. 6866	Some studies on gene flow technique for optimum selection strategies with overlapping generations	Dr.J.P.Jain
99.	1991	Manas Das 6868	Some contributions to the statistical studies in plant disease control	Dr.H.P.Singh

100.	1991	Amrit Pal Kaur 6991	On some aspects of progeny testing and evaluation of dairy sires	Dr.P.Narain
101.	1991	I.C.Sethi 6864	On some statistical aspects of sire evaluation in dairy cattle	Dr.J.P.Jain
102.	1991	D.P.Handa 6973	Investigation on design and analysis of factorial experiment	Dr.A.K.Banerjee
103.	1991	P.P.Yadav 6766	Some studies on designs involving sequences of treatments	Dr.A.Dey
104.	1992	Praggya Das 6992	Studies on optimality of designs	Dr.V.K.Gupta
105.	1992	K.N.Singh 6995	A study on errors of measurement	Dr.R.Singh
106.	1992	P.S.Pandey 6997	Some contribution to small area estimation	
107.	1992	Rajender Prasad 7121	Studies on optimality of incomplete block designs with unequal block sizes for making test treatments control comparisons under a heteroscedastic model	
108.	1993	Ratna Raj Laxmi 6867	Genotype-environment interaction: Its role in stability of crop varieties	Dr.H.P.Singh
109.	1993	Jogender Singh 6996	Some contributions to the estimation of heritability	Dr.J.P.Jain
110.	1993	Anil Rai 7251	Categorical data analysis in survey sampling	
111.	1993	Seema Jaggi 7123	Study on optimality of one-way heterogeneity designs for comparing two disjoint sets of treatments	Dr.R.C.Jain
112.	1993	V.P.N.Singh 7126	On Jacknife method of estimation of variance	Dr.S.K.Raheja
113.	1994	K.V.Palanichamy 6998	Some contributions to design for fitting non-linear response surfaces	Dr.R.C.Jain
114.	1994	S.P.Verma 7124	Some investigations on balanced repeated replication techniques for variance estimation Complex survey	Dr.J.P.Jain
115.	1994	P.K.Batra 7125	Studies on Robustness of block design against exchange or interchange of treatment	Dr.P.R.Sreenath
116.	1994	Rajesh Kumar Shukla 7248	Some investigation on the effect of genetic statistics model assumptions on the estimates of genetic parameters	Dr.V.T.Prabhakaran
117.	1994	Dalip Singh 7249	Some studies in small area statistics	Dr.A.K.Srivastava
118.	1994	Archana Pandey 7392	Study of optimality of block designs under a mixed affect model	Dr.V.K.Gupta

119.	1995	Y.K.Sharma 7250	Some studies of regression analysis with survey data	Dr.Randhir Singh
120.	1995	M.S.Narang 7253	Some studies in post-stratified design involving auxiliary information	Dr.P.C.Mehrotra
121.	1996	Niti Agarwal 7122	Studies on block designs with nested rows and columns or test treatment control comparisons	Dr.P.R.Sreenath
122.	1996	Vijayraghava Kumar 7536	Design and analysis of experiments for investigating competitions effects among neighboring units	Dr.P.R.Sreenath
123.	1996	P.K.Das 7537	Non-linear statistical models for studying acreage, production and productivity of wheat in India	Dr.Prajneshu
124.	1996	K.Thennarasu 7539	On certain non-parametric procedures for studying genotype-environment interaction and yield stability	Dr.V.T.Prabhakaran
125.	1996	V.Geethalakshmi 7538	Robustness studies in survey sampling	Dr.A.K.Srivastava
126.	1997	Ajay Verma 7393	Estimation of multiple characteristic through a general sampling theory approach	Dr.A.K.Srivastava
127.	1997	S.K.Dwivedi 7540	Computer aided search for optimal designs	Dr.R.C.Jain
128.	1997	A.Dhandapani 7648	Variance estimation from complex survey data using proportional frequency plans	Dr.V.K.Gupta
129.	1997	Tauqueer Ahmed 7650	Some contributions to bootstrap method of variance estimation in sample surveys	Dr.Randhir Singh
130.	1997	Asim Kumar Chakraborty 7769	Studies on block designs with nested rows and columns	Dr.P.R.Sreenath
131.	1997	R.Venugopalan 7772	Some contributions to statistical modeling in fisheries	Dr.Prajneshu
132.	1997	V.V.Ramana Davuluri 7535	Optimality aspects of designs for making test treatments comparisons under fixed and mixed models.	Dr.V.K.Gupta
133.	1998	Amrit Kumar Paul 7770	On some aspects of estimation of genetic parameters for stability in dairy cattle.	Dr.V.K.Bhatia
134.	1998	Lal Mohan Bhar 7767	Outliers in experimental designs	Dr.V.K.Gupta
135.	1998	A.R.Rao 7768	Some contribution to improved estimation of genetic parameters.	Dr.V.T.Prabhakaran

136.	1998	J.Jayasankar 7649	Boot strap method for studying the distributional properties of estimate of heritability	
137.	1998	P.K.Bajpai 7771	Some contributions to improved estimation of genotype environment interaction and stability analysis with special reference to sugarcane crop	Dr.V.T.Prabhakaran
138.	1999	Krishan Lal 7904	Robustness of designs against missing data	Dr.V.K.Gupta
139.	2000	Girish Kumar Jha 8026	Investigations on conditional inference in survey sampling.	Dr.A.K.Srivastava
140.	2000	Ramasubramanian V. 8027	Some re-sampling procedure under two phase sampling	Dr.Randhir Singh
141.	2000	Somy Kuriakose 8029	A study on balanced and partially balanced incomplete block designs	Dr.R.C.Jain
142.	2000	Cinni Varghese 8030	A study on experimental designs involving sequences of treatment	Dr.V.K.Sharma
143.	2001	Sarada Chunduri 8312	Statistical study of spatial and temporal aspects of pests populations and pesticide consumption	Dr.Prajneshu
144.	2001	Hanuman Lal Raiger 7903	On stability concepts, stability assessments and improved procedures for varietal selection	Dr.V.T.Prabhakaran
145.	2001	S.Ravichandran 8256	A study of dynamical modelling in agriculture	Dr.Prajneshu
146.	2001	Dileep Kumar Panda 8254	On robustness of diallel and triallel crossing plans against exchange or interchange crosses	Dr.V.K.Sharma
147.	2002	Janardhan Shamrao Dhekale 8255	Analytical techniques in inter-cropping experiments	Dr.V.K.Gupta
148.	2002	Prachi Misra 8030	Application of spatial statistics in agricultural surveys	Dr.Randhir Singh
149.	2003	Subhra Sarker 8382	Study on outliers in designed experiments	Dr.V.K.Gupta
150.	2003	B.M.Krishna Raju 8384	On some statistical aspects of assessing sensitivity of crop varieties	Dr.V.K.Bhatia
151.	2004	P. Sandhiya Kiran 8511	some statistical properties of estimates of heritability	Dr. V. K. Bhatia
152.	2004	Venu Madhav Kandla 8383	Study of statistical modelling techniques in agriculture	Dr. Prajneshu
153.	2005	K.P.Chandran 8637	A study on some aspects of non linear statistical models in agriculture	Dr. Prajneshu

154.	2005	Abhishek Rathore 8510	Development of algorithms for computer aided search of optimal or nearly optimal designs	Dr. V.K.Gupta
155.	2005	Sunil Kumar G 8755	Some investigation on statistical modelling in agriculture	Dr. Prajneshu
156.	2005	Sumanta Kumar Das 8636	Multiple frame sampling for crop survey using satellite data	Dr. Randhir Singh
157.	2006	Amitava Dey 8635	A study on estimation of multi-equation statistical models	Dr.V.K.Sharma
158.	2006	Dinesh Kumar Pateria 8873	A study on design for investigating competition effects from neighboring units	Dr.Seema Jaggi
159.	2006	Ramesh Kolluru 8757	Statistical investigations on molecular market based classification of crop varieties	Dr.V.T.Prabhakaran
160.	2007	S.K.Satpati 8754	Computer aided search of efficient designs for dependent observations	Dr. V.K.Gupta
161.	2007	Sandipan Bhattacharya 8756	Some investigations on repeated measurements designs	Dr.V.K.Sharma
162.	2007	Ananta Sarker 8976	A study on design and analysis of microarray experiments	Dr.Rajender Parsad
163.	2007	Nilesh Kumar Gupta 8870	On spatial prediction modelling	Dr.Anil Rai
164.	2008	Pardeep Kumar Nandi 8871	Design & analysis for multi-response experiments	Dr.Rajender Parsad
165.	2008	Ajay Krishanrao Kankure 8975	On some aspects of spatial ranked set sampling	Dr.Anil Rai
166.	2008	Jitender Singh Tomar 8977	Design and analysis of agricultural experiments under interference and dependent observations	Dr.Seema Jaggi
167.	2008	Rama Krishna Singh 8978	Study of fuzzy and artificial neural network methodologies in agriculture	Dr. Prajneshu
168.	2008	Mir Asif Iquebal 9068	A study of some nonlinear time-series models in agriculture	Dr. Prajneshu
169.	2008	Ms. Sarika 9069	Some investigations on response surface design	Dr.Seema Jaggi
170.	2008	Baidya Nath Mandal 9070	Combinatorics & its applications with special reference to sample surveys	Dr.Rajender Parsad
171.	2009	Susheel Kumar Sarkar 9071	Computer aided search of linear trend free multi-factor designs	Dr. Krishan Lal
172.	2009	Nishanti Rupika Abhiynaka 9263	A study on neighbor balanced designs	Dr.Seema Jaggi

173.	2009	Ranjit Kumar Paul 9288	A study on some parametric and non parametric approaches for non linear time series models	Dr. Prajneshu
174.	2010	Dharm Nath Jha 9067	A study on spatial regression models under measurement errors framework	Dr.Anil Rai
175.	2010	Dwijesh Chandra Mishra 9187	On some aspects of estimation of genetic parameters under selection pressures and model inadequacies	Dr. V.K Bhatia
176.	2010	Nurnabi Meherul Alam 9289	Some contributions to design and analysis of mixture experiments	Dr. P.K.Batra
177.	2012	Yogita Gharde 9399	Small area estimation of spatially correlated data using Bayesian approach	Dr. Anil Rai
178.	2012	Eldho Varghese 9400	Some investigations on experimental designs incorporating neighbor effects	Dr. Seema Jaggi
179.	2012	Nitiprasad N.Jambhulkar 9401	Some Investigations on minimum aberration for fractional factorials	Dr, Kishan Lal
180.	2013	Bishal Gurung 9510	A Study of some parametric nonlinear time-series models in agriculture	Dr. Prajneshu
181.	2013	Sukhanta Dash 9511	Statistical designs for microarray experiments	Dr. Rajender Parsad
182.	2013	Kaustav Aditya 9513	Some contributions to finite population mean estimation in the presence of Non-response	Dr. U.C. Sud
183.	2014	Arpan Bhowmik 9644	Thesis: Experimental Designs involving treatments exhibiting interference effects	Dr. Seema Jaggi
184.	2014	Mohan Kumar T.L. 9649	Development of Statistsical Models using nonlinear support vector machines	Dr. Prajneshu
185.	2015	Shashi Shekhar 9512	A Study on Multiple Biological Assays	Dr. L.M. Bhar
186.	2015	Ankur Biswas 9643	A Study of Spatial Bootstrap Techbiqes for Variance Estimation in Finite Population	Dr. Anil Rai
187.	2015	Prabina Kumar Meher 9645	Development of Statistsical Procedures for Genome Sequence Analysis	Dr. A.R. Rao

188.	2015	Rohan Kumar Raman	Some contributions to Calibration	Dr. Cini Varghese
		9801	Estimation in survey Sampling in the	
			Presence of Non-Response	
189.	2015	Rupam Kumar Sarkar	Statistical Evaluation of Complex traits	Dr. A.R. Rao
		9802	based on Genomics Information	
190.	2016	Sankalapa Ohja 9674	Outliers in Designed Experiments with	Dr. Lal Mohan Bhar
		7074	Correlated Errors	
191.	2016	Ms. Anindita Datta	Generalized Row-Colum Designs for	Dr. Seema Jaggi
		10088	Single and Multi-factor Experiments	
192.	2016	Ram Kumar	Multi-Locations Trials and Genomic Data	Dr. A.R. Rao
		Choudhary 10097	Analysis in Perennial Crops Exhibiting	
		10077	Bienniality	
193.	2017	Kader Ali Sarkar	Experimental Designs for com paring Two	Dr. Seema Jaggi
		9946	Disjoints sets of Treatments in the	
			Presence of systematic Trend	
194.	2017	Mrinmoy ray	A Study on Technology Forecasting in	Dr. Anil Rai
		9948	Agiculture	
195.	2017	Pradip Basak	Use of Calibration Approach for	Dr. U.C. Sud
		10253	estimation of finite Population Regression	
			coefficient Involving Two-stage Sampling	
			Design	
196.	2017	Achal Lama	Investigations on Bayesian Multivariate	Dr. Girish Kumar Jha
		10256	time-Series Models	
197.	2017	Himadri Shekhar Roy	Study of Non-linear Statistical Models for	Dr. L.M. Bhar
		10257	Pest Population Dynamics in Northern	
198.	2018	Pratyush Dasgupta	Region of India A Study on Multiple frame Approach in	Dr. Tauqueer Ahmad
		10090	ranked Set Sampling under Finite	1
199.	2018	Yashavanth B.S.	Population Framework Vector autoregressive time series models	Dr. K.N. Singh
177.	2010	10095	and their applications in agriculture	Di. K.iv. Siligii
200.	2018	Shwetank Lall	Experimental Designs for Non-linear	Dr. Seema Jaggi
		10254	Response Surfaces	

201.	2018	Nirupam Ghosh 9944	Some Contributions to Calibration Estimators in Successive Sampling	Dr. U.C. Sud
202.	2018	Sadikul Islam	Development of Efficient Approaches for Combine Survey Inference	Dr. Hukum Chandra
203.	2019	Raju Kumar 10093	Outliers in Block Designs for Incomplete Multi-response Experiments	Dr. L.M. Bhar
204.	2019	Saurav Guha 10544	Use of Calibration Approach in the Estimation of Domain Total in the presence of Auxiliary Information	Dr. Hukum Chandra
205.	2019	Shyamsundar Parui 10582	Efficient Designs for In Complete Factorial Treatment Structure	Dr. Rajender Parsad
206.	2020	Vandita Kumari 10091	Regression Analysis from Sample Survey Data using Calibration Approach	Dr. Hukum Chandra
207.	2020	Amit Saha 10765	A Study on Spatio Temporal Time-Series Modeling and Forecasting	Dr. K.N.Singh
208.	2020	Priyanka Anjoy 10762	Small Domain Inference from Survey- weighted Counts	Dr. Hukum Chandra
209.	2020	ManjuMary Paul 10089	Development of robust technique of association for genome wide case-control studies	Dr. Anil Rai
210.	2020	Pankaj Das 10683	Study on Machine Learning Techniques based Hybrid Model for Forecasting in Agriculture	Dr. Grish Kumar Jha
211.	2021	Mohd. Harun 10412	Efficient statistical designs for triallel and tetra-allel cross experiments	Dr. Cini Varghese
212.	2021	Rajeev Ranjan Kumar 10415	Agriculture Price Forecasting with Structural Break in Time Series Data	Dr. G.K. Jha
213.	2021	Peter Tindukin Birteeb 10916	Designing agroforestry systems for sustainable livelihood	Dr. Cini Varghese
214.	2021	Pramod Kumar Moury 10417	Estimation of Finite Population Total using Robust Geographically Weighted Regression Approach	Dr. Tauqueer Ahmad
215.	2021	Pratheesh P Gopinath	Statistical Designs for factorial treatment Structure	Dr. Rajender Prasad
216.	2022	Srikant Bairi 10724	Development of empirical approaches for estimating breeding values in genomic selection under incomplete data situations	Dr. A.R. Rao
217.	2022	Sumeet Saurav 10585	Robust designs for bioequivalence trials	Dr. Cini Varghese

218.	2022	Md. Yeasin 10974	Bayesian estimation for time series models with exogenous variables	Dr. K.N. Singh
219.	2022	Nitin Varshney 10586	Prediction approach Estimator using Auxiliary Information under Two-Phase Sampling	Dr. Tauqueer Ahmad
220.	2022	Rajeev Kumar 10587	Rescaling Bootstrap Technique for Variance Estimation in Dual Frame Surveys	Dr. Anil Rai
221.	2023	Debopam Rakshit 11437	Long Memory and Asymmetric Volatility Models for Forecasting Commodity Prices	Dr. Ranjit Kumar Paul
222.	2023	Vinay Kumar L.N 11440	p-rep Statistical Designs for Breeding Trials	Dr. Cini Varghese
223.	2023	Kapil Choudhary 11207	Decomposition Based Deep Learning Models for Agricultural Price Forecasting	Dr. G.K.Jha
224.	2023	Ms. Sayantani Karmakar 11211	Multi-Balanced Experimental Designs for Agricultural Research.	Dr. Cini Varghese
225.	2023	Rahul Baneerjee 10583	Statistical Designs for Mixture Experiments in Agricultural Research: An Algorithmic Approach	Dr. Seema Jaggi
226.	2023	Samir Barman 10977	Bootstrap resampling based prediction intervals for time series forecasting	Dr. V. Ramasubramanian
227.	2023	Nobin Chandra Paul 10767	Integration of Data from Two Surveys with Spatial Sampling Units	Dr. Anil Rai
228.	2023	Ronit Jaiswal 10976	A study on recurrent neural networks for agricultural price forecasting	Dr.G.K. Jha
229.	2024	Ashis Ranjan Udgata 10975	Development of Geographically Weighted Regression Estimator for Multi-Collinear Survey Data	Dr. Anil Rai
230.	2024	Ankita Verma 11439	On Some Aspects of Asymmetrical Response Surface Designs	Dr. Seema Jaggi
231.	2024	Vinayaka 11442	PBIB Designs based on Higher Association Schemes and Their Applications	Dr. Rajender Parsad
232.	2024	Prabhat Kumar 11443	Singular Spectrum Analysis (SSA) based Decomposition Models for Agricultural Price Forecasting.	Dr. G.K.Jha
233.	2024	Sandip Garai 11710	A Study on Wavelet-based Nonlinear Time Series Models for Capturing Volatility in Agriculture	Dr. Ranjit Kumar Paul
234.	2024	Nehatai Wamanrao Agashe 11713	Experimental Designs Involving Doubly Nested Blocking Factors	Dr. Cini Varghese
235.	2024	Subhrajit Satpathy 11766	Statistical model based prediction of discrete and continuous trait response in evolutionarily distant species using genome wide variants	Dr. A.R. Rao

236.	2024	G. Avinash 11711	Hidden Markov Models for time series forecasting in Agriculture	Dr. Ramasubramanian V.
237.	2025	Ms. Lokeshwari M 11709	Deep learning approaches for cereal crops yield prediction using spectral indices	Dr. Girish Kumar Jha
238.	2025	Bijoy Chanda 11717	A Study on Efficient Equivalent- Estimation Split-Plot Designs Through Algorithmic Intervention	Dr. Arpan Bhowmik
239.	2025	A.Anil Kumar 11999	Orthogonal and Sliced Latin Hypercube Designs for Computer Experiments in Agriculture	Dr. B.N. Mandal
240.	2025	Harish Nayak GH. 11999	Modeling agricultural price through deep learning techniques	Dr. Wasi Alam
241.	2025	Ms. Moumita Baishya 11714	Multiple Frame Survey Estimators and Resampling Methods of Variance Estimation under Two Stage Sampling	Dr. Taqueer Ahmad
242.	2025	B.Manjunatha 11992	A study on copula approach for time series forecasting	Dr. Ranjit Kumar Paul
243.	2025	Kaushal kumar Yadav 11995	Construction of statistical designs based on Semi-Latin Rectangles	Dr. Sukantha Dash