

**INDIAN AGRICULTURAL STATISTICS RESEARCH INSTITUTE  
LIBRARY AVENUE, NEW DELHI : 12**

**LIST OF STUDENTS AWARDED M.Sc. DEGREE IN AGRICULTURAL STATISTICS**

<b>S.No</b>	<b>Year of Passing</b>	<b>Name / Roll No. of Student</b>	<b>Thesis Title</b>	<b>Chairman</b>
1.	1966	C.P.Kartha 1257	On construction of symmetrical fractional factorials and their tabulation	Dr.M.N.Das
2.	1966	V.R.Srinivasan 1258	Use of auxiliary information; in sampling product type estimators.	Dr.B.V.Sukhatme
3.	1966	K.M.Reddy 1262	Estimation of components of variation in presence of genotype environment interaction	Dr.P.Narain
4.	1966	Miss R.Sethumadhavi 1263	Stratification in survey on fruit crops.	Dr.B.V.Sukhatme
5.	1966	A.C.Kulshreshtha 1265	On methods of construction of B.I.B designs.	Dr.M.N.Das
6.	1966	D.K.Joshi 1270	On relative efficiency of some double sampling estimates	Dr.G.R.Seth
7.	1966	Lalit kishore 1272	Statistical analysis of data collected under experiments for the study of effect of green manuring and phosphate application on crops.	Dr.G.R.Seth
8.	1966	Aloke Dey 1273	On some response surface designs.	Dr.B.V.Sukhatme
9.	1966	Kumari G.K.Grewal 1274	Use of double sampling with special reference to block level estimates.	Dr.G.R.Seth
10.	1968	S.C.Bhandari 1457	Efficient estimation procedures in surveys on vegetable crops.	Dr.D.Singh
11.	1968	S.D.Kathod 1458	Relative efficiency of various estimates in vegetable surveys.	Dr.G.R.Seth
12.	1968	A.Saxena 1460	Successive sampling in two stage designs	Dr.S.S.Pillai
13.	1968	G.M.Saha 1465	Construction of partially balanced incomplete block designs through the confounded designs of $2^n$ factorials.	Dr.M.N.Das
14.	1968	K.Sivram 1469	Incomplete block designs and partial diallel crosses	Dr.M.N.Das
15.	1969	R.C.Garg 1468	Efficiency of stratification in livestock surveys	Dr.G.R.Seth
16.	1969	M.Gunani	Restricted selection index on dairy cattle.	V.N.Amble

		1684		
17.	1969	V.Ramachandran 1685	Prediction of coffee production in India.	Dr.S.S.Piallai
18.	1969	Randhir Singh 1686	Efficiency of successive sampling with reference to agronomic and agro Economic surveys in I.A.D.P. district.	Dr.D.Singh
19.	1969	Sukumar Ray 1688	Layout plans and analysis of confounded asymmetrical factorial designs.	Dr.M.N.Das
20.	1969	Padam Singh 1689	Estimation of marketable surplus of wheat.	Dr.D.Singh
21.	1969	K.N.Ponnuseamy 1691	Plans for diallel crosses.	Dr.M.N.Das
22.	1970	S.T.Singh 1466	On estimation of average number of mathematical symbols per page and average number of lines without mathematical symbols per page in the books of mathematics, statistics and related subjects at I.A.R.S.Library.	Dr.M.N.Das
23.	1970	Shashi B.Agarwal 1970	Estimation procedures in cashew nut survey.	Dr.S.S.Pillai
24.	1970	Praduman kumar 1880	Factors influencing the economy milk production.	Dr.K.C.Raut
25.	1970	Satya Pal 1881	On regression methods of analysis of incomplete block designs with quantitative treatments.	Dr.M.N.Das
26.	1970	Ashwani Kr. Mishra 1882	Analysis of two letter truncated factorial experiments.	Dr.B.S.Gill
27.	1970	Ishwar Chandi Sethi 1883	Size of sampling units for estimation of number and production of eggs in poultry.	Dr.D.Singh
28.	1970	S.Shunmuga Sundaram 1885	Genetical structures of populations as discrete finite stochastic processes.	Dr.G.Sadasivan
29.	1970	Bal Krishan Makin 1886	Estimation of the incidence of pests and disease in paddy crop.	Dr.M.G.Sardana
30.	1970	G.E.K.Babiker 1888	Statistical study of the borrowing and patterns of expenditure of cultivators in Ludhiana district.	Dr.G.R.Seth
31.	1970	Ananta Ram Das 2094	A statistical study on crop response to the nitrogeneous and Phosphatic fertilizers nutrients under unirrigated dry land farming condition	Dr.B.N.Tyagi

32.	1970	Sukhdev Sharma 2096	On P.P.S. systematic sampling in two dimensions.	Dr.M.N.Das
33.	1970	Avtar Singh Sethi 2097	A study on cluster size in live stock surveys.	Dr.M.Rajagopalan
34.	1970	Ravindra Kkumar Shah 2098	Construction of multivariate ratio regression and unbiased ratio type estimators in sampling with varying probability with replacement.	Dr.S.S.Pillai
35.	1970	Vijay Kumar Sharma 2100	Contribution to independent sampling	Dr.M.N. Das
36.	1970	Ravindra Kr.Mahajan 2101	On the efficiency of different procedures for the estimation of average yield of crop.	Dr.D.Singh
37.	1970	Ravinder Saxena 2102	A study on the trends in yield of rice and wheat in India during the first three five year plans.	Dr.M.G.Sardana
38.	1972	V.K.Paturkar 2104	Economics of crop rotation.	Dr.A.K.Banerjee
39.	1972	P.P.Rao 1889	Analysis of groups of factorial experiments conducted at different places during different years.	Dr.M.N.Das
40.	1972	K.V.Sathe 2110	Optimum age at disposal of cow calves.	Dr.M.N.Das
41.	1972	V.N.Iyer 2111	Economics of fertilization of maize under cultivators condition.	Dr.M.G.Sardana
42.	1972	.Govindan A 2168	Methods for estimation of area under high yielding varieties.	Dr.M.Rajagopalan
43.	1972	Vijay Kumar Mahajan 2169	On the methodology of preharvest forecasting of jute crop.	Dr.M..G.Sardana
44.	1972	Madan Mohan 2170	Use of some auxiliary varieties in the estimation of milk production and number of Milch animals.	Dr.M.G.Sardana
45.	1972	Dharam Vir 2171	Studies on the quality of wool.	Dr.M.Rajagopalan
46.	1972	H.T.Trivedi 2172	On a method of analysis of confounded asymmetrical factorial designs.	Dr.M.N.Das
47.	1972	K.T.Mittu 2175	Non-additive interactions in biometrical genetics	Dr.P.Narain
48.	1972	Bhuban Chandra Barah 2177	Some models for non-response in mail surveys.	Dr.G.Sadasivan
49.	1972	M.G.Singh 2178	Estimation of sampling variance in large scale surveys.	Dr.D.Singh

50.	1972	Lajpat Rai 2222	Spread of high yielding varieties and the extent of adoption of improved Practices in Jaipur district of Rajsthan.	Sh.S.K.Raheja
51.	1972	K.S.Sachdeva 2223	Sire evaluation in cattle breeding	Dr.Prem Narain
52.	1972	Pranesh Kumar 2224	Economic analysis of fertilizer trials on Bajra on cultivators field.	Dr.M.G.Sardana
53.	1972	Rupak Chakravorty 2225	Investigation of data collected from the assessment survey under high yielding varieties programme in Belgaum district of Mysore State.	Dr.M.N.Das
54.	1972	Miss Ranjana Agarwal 2226	Optimum points of stratification in multidimensional populations.	Sh.G.Sadasivan
55.	1972	Davendra Kr. Agarwal 2227	Uses of ancillary information in the analysis of agronomic experiments.	Dr.M.G.Sardana
56.	1972	Chand Krishan Midha 2228	Methods of estimation of area and its bias for high yielding varieties	Dr.S.K.Raheja
57.	1972	Satish Kr. Agarwal 2229	Further development in snowfall sampling techniques.	Dr.G.Sadasivan
58.	1972	Ravinder Pal Singh Malik ,2230	Choice of strata for estimating sheep population.	Sh.M.Rajagopalan
59.	1972	Subedar Singh 2231	Disequilibrium due to linkage in inbred populations.	Dr.P.Narain
60.	1972	Chandahas 2232	Comparison of different estimates of wool production.	Sh.M.Rajgopalan
61.	1972	Amulya Chandra Bora 2233	A study of the association of yield and some factors influencing it for high Yielding varieties of rice in Tamilnadu State.	Dr.A.K.Banerjee
62.	1972	Vijay Kr.Bhatia 2234	Relationship between survival and wool yield in sheep.	Dr.Prem Narain
63.	1972	Vinod Kumar Gupta 2235	A study on the efficiency of systematic sampling in estimating lactation yield of a cow.	Sh.M.Rajagopalan
64.	1974	A.C.Kaistha 2112	Yield trend of maize in first three five year plan in India.	Sh.A.K.Banerjee
65.	1974	Mohinder Singh Batra 2186	Experimental designs in diallel crosses.	Dr.Prem Narain
66.	1974	S.H.Biyani 2284	On investigation of maximum number of factors in confounded factorials.	Dr.M.N.Das
67.	1974	Jugesh Chander	A statistical appraisal of the performance of high yielding	Dr.A.K.Banerjee

		2285	varieties of wheat in West- Bengal state.	
68.	1974	S.J.Amdekar 2288	Study of low response of high yielding varieties of rice and wheat to fertilizers under farmers conditions.	Dr.S.K.Raheja
69.	1974	M. Srinath 2289	Some contributions to post cluster sampling.	Dr.G.Sadavasan
70.	1974	P.K.Malhotra 2293	Estimation of genetic components of variation in economic traits in poultry.	Dr.Prem Narain
71.	1974	Toto Sugito Nitipauiro 2309	Procedure for estimating average yield rates of high yielding varieties of crops.	Dr.M.Rajagopalan
72.	1975	R.K.Ghai 2238	Some contributions on rainfall distribution and its behavior.	Dr.P.N.Bhargava
73.	1975	Ashish Kumar 2362	Investigation on responses to fertilizer and estimation of optimum dose considering soil test values.	Dr. M.P. Jha
74.	1975	S.C.Gupta 2363	Planning and analysis of experiments involving rankings.	Sh.S.C.Rai
75.	1975	R.Murali 2364	Comparative efficacies of different methods of stratification.	Dr.S.K.Raheja
76.	1975	R.M.Venkatesan 2365	Estimation of genetics parameters for certain economic characters in Kankaraj herd of cattle at the Institute of Agricultural Anand.	Sh.M.Rajgopalan
77.	1975	K.K.Tyagi 2366	Assessment of impact of tube-well irrigation of agriculture.	Sh.S.C.Rai
78.	1975	G.Balachandran 2368	Designs for sensory evaluation.	Dr.G.Sadasivan
79.	1975	A.S.Sethi 2370	Procedure for estimating the number of pepper standards and average yield per bearing standard.	Dr.J.N.Garg
80.	1975	V.K.Dwivedi 2371	Inverse sampling procedure.	Dr.G.Sadasivan
81.	1975	Subhash Chandra 2372	Study of genetic variation in full-sib mating and phenotypic assortative mating.	Sh.M.Rajgopalan
82.	1976	Anand Prakash 2314	Stratification and estimation procedures in surveys on cultivated fodders.	Dr.S.D.Bokil
83.	1976	R.Balakrishan 2404	Statistical assessment of progress of production of food grains.	Dr.S.D.Bokil.
84.	1976	G.S.Bassi 2236	On procedures of estimating the number of animals slaughtered	Sh.M.Rajgopalan
85.	1976	D.K.Vij 2369	Some investigations relative to the performance of high yielding	Dr.A.K.Banerjee

			varieties of Paddy In Orissa State.	
86.	1976	M.Gopinath Rao 2406	Study on the influence of moist days on crop production	Dr.P.N.Bhargava
87.	1976	K.K.S.Bisht 2407	Effect of errors of measurements on ratio and regression estimates.	Dr.M.P.Jha
88.	1976	S.K.Gupta 2408	Application of successive sampling procedure for estimation of milk production.	Dr.J.N.Garg
89.	1976	B.V.S.Sisodia 2410	Trends in yield rates of various food crops in Uttar Pradesh during the first three Five Year Plan.	Dr.Prem Narain
90.	1977	D.K.Bhatia 2237	Effect of organised milk supply scheme on some aspects of economy of milk Suppliers.	Dr.U.G.Nadkarni
91.	1977	K.C.Bhatnagar 2239	Optimum points of stratification for estimating yield of paddy in Chingput district of Tamilnadu.	Dr.A.K.Banerjee
92.	1977	G.N.Bahuguna 2386	Statistical evaluation of incomplete factorial experiments in cultivators field.	Dr.S.K.Raheja
93.	1977	J.K.Kapoor 2390	Some contribution to incomplete block design.	Dr.P.N.Bhargava
94.	1977	K.S.Scariah 2391	Non response in sample surveys.	Dr.G.Sadasivan
95.	1977	J.P.Goyal 2393	Estimation of average yield of wheat at the block level of Patna district of Bihar State by double sampling technique.	Dr.A.K.Banerjee
96.	1977	C.L.Suman 2402	Comparative returns from high yielding and local varieties of paddy under Cultivators conditions.	Dr.S.K.Raheja
97.	1977	S.D.Wahi 2411	Discriminatory analysis for comparing graded breeds of sheep.	Dr.U.G.Nadkarni
98.	1977	Y.P.Gautam 2412	On modification of auxiliary variations for improving the efficiency of sampling design.	Dr.M.P.Jha
99.	1977	W.G.Amendy 2413	Application of the principles of decision theory in the selection of sampling schemes.	Dr.G.Sadasivan
100.	1977	S.K.Sublania 2451	Systematic sampling in the presence of a trend.	Dr.J.N.Garg
101.	1977	R.L.Sapra 2452	Analysis of paired comparison designs with incomplete repetitions.	Dr.G.Sadasivan
102.	1977	Umesh Sud 2453	Study on pre-harvest forecasting of crop yield of paddy based on biometrical Characters.	Dr.M.P.Jha
103.	1977	Gopa Basu 2455	Methods of construction of strata for estimating production of wheat in Nagpur District of Maharashtra State.	Dr.A.K.Banerjee

104.	1977	P.Bhasin 2456	Some contribution to the combined analysis of repeated experiments.	Dr.S.D.Bokil
105.	1977	M.K.Parvez 2457	Impact of developmental plans of the area and yield rates of different crops in Bangladesh.	Sh.S.C.Rai
106.	1977	Kye Win 2487	Analysis of experiments involving ranking in triad comparisons.	Sh.S.C.Rai
107.	1978	Abraham Josh 2392	On procedure for construction of life tables for bovines.	Dr.T.Jacob
108.	1978	Ram Kumar 2444	Sampling approach for determining the optimum number of rain gauges required to estimates the precipitation.	Dr.S.K.Raheja
109.	1978	R.K.Zurmati 2460	Sampling design for estimation of price spread.	Dr.Prem Narain
110.	1978	A.Hamidi 2490	Some contribution to paired comparisons.	Sh.S.C.Rai
111.	1978	G.M.Boopathy 2500	Augmented designs.	Dr.A.K.Nigam
112.	1978	A.K.Vashist 2501	Adoption of new agricultural technologies by cultivators in Delhi State and its impact on crop production, its disposal, storage etc.	Dr. S.K.Saheja
113.	1979	P.R.Yeri 2481	Statistical study of long-term rotational experiment.	Dr.P.N.Bhargava
114.	1979	M.P.Saksena 2482	Some contributions on the use of statistical methodology for the investigation on rainfall pattern in relation to a crop.	Dr.P.N.Bhargava
115.	1979	O.P.Sharma 2507	Some investigations on crop of experiments in the field of agricultural research.	Dr.P.N.Bhargava
116.	1979	P.Gangadharan 2551	Statistical study on the interaction effect of factors influencing the yield rates of high yielding varieties of wheat in India.	Dr.K.S.Krishnan
117.	1979	R.R.Chandak 1979	Sampling on successive occasions for cluster of units.	Dr.O.P.Kathuria
118.	1979	Surinder Kaur 2553	On estimates of price spread.	Dr.Padam Singh
119.	1979	R.Singh 2554	Study of price behavior of vegetables in Delhi-use of fractile analysis.	Dr.Padam Singh
120.	1979	S.R.Garg 2555	Use of auxiliary information in cluster formation unequal clusters.	Dr.B.B.P.S.Goel
121.	1979	P.R.Jat 2556	Empirical study on relative efficiencies of methods of stratification for Multivariate Survey.	Dr.J.P.Jain
122.	1980	Sudarshan Kumar	Design of cost of cultivation survey on apple.	Dr.S.D.Bokil

		2484		
123.	1980	D.C.Dahiya 2504	Some estimators of production of hides and skins	Dr.B.B.P.S.Goel
124.	1980	O.P.Jain 2557	Study of response functions and regression analysis of response of different Maize germplasms to nitrogen.	Dr.B.B.P.S.Goel
125.	1980	S.Tewari 1980	Estimation of sub-population mean.	Dr.O.P.Kathuria
126.	1980	P.S.Das 2608	Statistical appraisal of the performance of pre-release varieties of wheat with reference to fertilizers.	Dr.P.N.Soni
127.	1980	M.J.Singh 2609	Use of double sampling in lac survey.	Dr.S.D.Bokil
128.	1981	K.K.Kher 2483	On procedure of estimating egg production.	Dr.B.B.P.S.Goel
129.	1981	Kanwal Chugh 2503	Some methodological investigations for the estimation of vegetable production.	Dr.S..D.Bokil
130.	1981	S.C.Agarwal 2505	Some statistical aspects of the effects of transactions in birds on poultry keeping.	Dr.U.G.Nadkarni
131.	1981	C.D.Ravindran 2506	Some statistical studies of poultry keeping in relation to poultry shed area.	Dr.U.G.Nadkarni
132.	1981	P.M.Ramesan 2528	Some studies on age-specific mortality of bovines under rural village conditions.	Dr.K.C.Raut
133.	1981	Mahander Singh 2560	On the efficiency of designs adopted for irrigational experiments.	Sh.K.S.Krishnan
134.	1981	Ramesh Kumar 2562	Some statistical aspects of cost accounting in poultry farming.	Sh.U.G.Nadkarni1
135.	1981	R.K.Sharma 2565	Studies on the efficiency of designs for cotton in relation to shape and size of plot and block.	Dr.P.N.Soni
136.	1981	B.N.Narasimhan 2661	On a simulation approach to study of bias in ratio estimates.	Dr.S.S.Pillai
137.	1981	Devendra Verma 2662	Estimation of heritability of threshold characters.	Dr.J.P.Jain
138.	1981	G.Chokkalingam 2663	Estimation of milk production utilising partial milk recording data.	Dr.K.C.Raut
139.	1981	A,K,Chobey 2665	A critical appraisal of the methodological investigations into high yielding Varieties programme in selected district of Punjab State.	Dr.A.K.Banerjee
140.	1982	H.C.Gupta 2559	Some sampling studies in the cost of production of poultry and eggs.	Dr.U.G.Nadkarni
141.	1982	Suprabhat Maitra	Milk production potentiality of crossbred and non descript	Dr.K.C.Raut



		2718	cows through feeding under village conditions.	
142.	1982	Miss Vasundra 2719	A comparative study of the use of auxiliary variate in survey sampling.	Dr.S.S.Pillai
143.	1982	H.Sridharan 2720	Pre-harvest forecasting of Jowar yield based on biometrical characters.	Dr.R.C.Jain
144.	1982	Rakesh Kumar 2722	Some Investigation in two dimensional sampling.	Dr.A.K.Srivastava
145.	1982	Ranjan Kumar Bose 2723	A study of estimation of area under idle land and their causes.	Dr.A.K.Banerjee
146.	1982	Manoj Bhargava 2725	Use of principal component technique for estimation of crop loss due to pests and diseases.	Dr.K.G.Aneja
147.	1982	Ravi Patwardhan 2726	Comparative study of different estimates of milk production.	Dr.H.P.Singh
148.	1982	Mukat Singh 2728	Use of auxiliary information in estimation of area under grazing land.	Dr.S.D.Bokil
149.	1983	Bhagwan Das 2563	On some growth models for poultry produce.	Dr.U.G.Nadkarni
150.	1983	Arun Kumar 2567	Some investigations on the fitting of response curves on fertilizer trials.	Dr.K.L.Agarwal
151.	1983	Sanjay Kumar Panda 2768	Application of incomplete block designs in diallel analysis.	Dr.H.P.Singh
152.	1983	K.V.Prasad 2769	Effect of calf mortality on milk yield and other production trails of cows under village conditions.	Dr.K.C.Raut
153.	1983	Atul Juneja 2772	Two Phase sampling in two stage sampling design.	Dr.Randhir Singh
154.	1983	Miss Ella Agarwal 2773	An empirical study on the performance of some sampling strategies using an auxiliary information.	Dr.A.K.Banerjee
155.	1983	Vijay Kumar 2774	Some statistical studies on the stability of age distribution of bovines.	Dr.U.G.Nadkarni
156.	1983	Jyotirmoy Podder 2775	An empirical study on relative efficiencies of different methods of stratification.	Dr.V.S.Rustogi
157.	1984	Prachur Goel 2771	Use of growth indices in forecasting Jowar yield.	Dr.K.G.Aneja
158.	1984	S.D.Raju 2820	Estimation from multiple observation surveys.	Dr.R.Singh
159.	1984	Malti Negi 2823	Phylogenetic analysis of Indian bovine breeds.	Dr.H.P.Singh
160.	1984	S.R.Chandran 2824	Sampling studies for estimating age specific current mortality rates.	Dr.S.S.Pillai

161.	1984	Jagannath Dass 2826	A statistical appraisal of fertilizer response on paddy crops and its economy.	Sh.P.N.Soni
162.	1984	A.K.Sudhansu 2828	Variability in milk production; and resource productivity in I.C.D. area, Bhopal	Dr.K.C.Raut
163.	1985	Pramod Kumar Jha 2022	A statistical appraisal of fertilizer's response on wheat crop and its economy.	Dr.P.N.Soni
164.	1985	Sudhir Shekhwat 2025	Analysis of design-I mating system of com-stock and robinson taking into account heterogeneity of variances in various sets.	Dr.K.N.Agarwal
165.	1985	Neelam Kr. Singh 2827	On the use of incomplete frame in the sample survey.	Dr.Randhir Singh
166.	1985	Narendra Chaudhary 2829	On the use of outdated frame in the successive sampling.	Dr.Randhir Singh
167.	1985	Dhirendra Ver Singh 2875	Use of auxiliary information in estimating of domain parameters.	Dr.O.P.Kathuria
168.	1985	Miss Ranjna Kalra 2876	Choice of optimal fractional factorial designs.	Dr.S.K.Raheja
169.	1985	Miss Indulika 2877	Some production traits of cross-breed cows and their yield potential under rural management conditions.	Dr.K.C.Raut
170.	1985	Kishore Kumar 2880	Some investigations for the use of auxiliary information in sample surveys.	Dr.A.K.Srivastava
171.	1985	Thomas Paul M. 2881	Some procedures for estimation of milk yield in a milk shed area.	Dr.S.S.Pillai
172.	1985	Miss Amita Bhatnagar 2882	A review of asymmetrical factorial designs	Dr. A.K. Banerjee
173.	1985	Ravindra Malhotra 2884	Statistical analysis of data on growth of animals in groups of experiments.	Dr.U.G.Nadkarni
174.	1985	Aloke Lahiri 2885	Statistical analysis of data from intercropping experiments.	Dr.P.N.Soni
175.	1986	M.Karthikeyan 2879	Some contributions to planning and data analysis of agronomic experiments.	Dr.K.S.Krishnan
176.	1986	Rajiv Kr. Sharma 2933	Role of ancillary variable in estimation.	Dr.K.V.Sathe
177.	1986	P.P.Yadav 2935	Application of ridge regression on collinear data in forecasting.	Dr.R.C.Joshi
178.	1986	K.T.Kannapan 2936	Use of multi-auxiliary variables in estimating parameters from sample survey data.	Dr.U.G.Nadkarni
179.	1986	Pankaj Garg 2937	Crop insurance premiums and methodology for its determination.	Dr.J.N.Garg

180.	1986	Subash Chander 2938	Methods of construction of strata for estimating the area under high yielding varieties of rice in a region.	Dr.S.K.Raheja
181.	1986	P.L.Bhavani 2939	An empirical study of the performance of some sampling strategies using an auxiliary information.	Dr.V.S.Rustogi
182.	1986	Jaibir Singh Duhan 2940	Labour utilization in maintenance of cattle in a rural area of West Bengal.	Dr.K.C.Raut
183.	1986	R.C.Agarwal 2942	An empirical study of evaluating sampling strategies for estimating the Distribution of land holding sizes.	Dr.A.K.Banerjee
184.	1986	Atul Kumar 2944	Pre-harvest forecasting of tobacco yield using principal components of plant biometrical characters.	Dr.K.G.Aneja
185.	1986	K.R.Shankar 2945	Genetic structure of population under mixture of self and cross fertilizations.	Dr.U.G.Nadkarni
186.	1987	Atul Kr.Gupta 2878	Some investigations on the pooling of results in groups of experiments.	Dr.V.S.Rustogi
187.	1987	Vikas Chandra Nagar 2941	A study of performance characteristics of different breeds of cattle under rural conditions.	Dr.H.P.Singh
188.	1987	Ashish Das 3010	Incomplete block designs for comparing treatments with a control.	Dr.A.Dey
189.	1987	Genesh Dutta 3011	Comparison of ratio-type estimators for two stage design in costing of maintenance of pigs.	Dr.J.P.Jain
190.	1987	Chandra Singh 3012	Use of auxiliary variables in sampling and estimation.	Dr.V.S.Rustogi
191.	1987	Manisha Gupta 3013	Estimation of losses caused by floods in agricultural production.	Dr.A.K.Banerjee
192.	1987	S.Sathiya Narayanan 3014	Use of jack-knife method for estimating current mortality rates in animals from sample survey data.	Dr.S.S.Pillai
193.	1987	K.V.Palanichamy 3015	A statistical study of data on long term fertilizer experiments.	Dr.P.N.Soni
194.	1987	P.S.Pandey 3016	Some empirical stuctle in sample surveys on inland fishery.	Dr.O.P.Kathuria
195.	1987	Parveen Arora 3017	Profile analysis of the incidence of pests and diseases in paddy crop for district South arcot.	Dr.K.G.Aneja
196.	1987	Anil Rai 3019	Some methodological investigations in estimation of area under high yield varieties and other related characters for rice crop in Haryana State.	Dr.P.N.Soni
197.	1987	Jodh Singh Rao 3020	Use of auxiliary variable in estimation under balanced random sampling.	Dr.J.N.Garg
198.	1987	Manas Das 3021	Statistical studies in animal epidemiology.	Dr.H.P.Singh

199.	1987	Subodh Kr.Gupta 3022	Replication approach in estimating the mortality rates in animals through sample surveys.	Dr.U.G.Nadkarni
200.	1989	Amrita Pal Kaur 3104	Empirical study of different restricted regression estimators of heritability.	Dr.H.P.Singh
201.	1989	P.Kisan 3105	Optimal designs for comparing treatments with a control.	Dr.R.C.Jain
202.	1989	A.K.Tripathi 3106	A study of yard-sticks of additional production from the use of crop inputs.	Dr.P.N.Soni
203.	1989	Neeta Agarwal	Balanced random sampling on successive occasion.	Dr.J.N.Garg
204.	1989	Rajender parsad	Yield forecast using curvilinear study of yield and biometrical characters.	Dr.R.C.Jain
205.	1989	Seema Jaggi 3166	Augmented partial diallel design for estimating combining ability of parents.	Dr.K.N.Agarwal
206.	1990	S.K.Dwivedi 3163	Use of N-ary design for estimating the combining ability in diallel crosses.	Dr.K.N.Agarwal
207.	1990	R.K.Shukla 3164	Some investigations on negative estimates of heritability.	Dr.H.P.Singh
208.	1990	Dabasis Mazumadar 3239	Use of log-linear model in studying the association between traits of interest in dairy cattle breeding.	Dr.H.P.Singh
209.	1990	Y.K.Sharma 3241	Combination of results from split plot experiments.	Sh.S.C.Rai
210.	1990	Alka Choudhury 3244	Improvement in the precision of yield estimates using auxiliary variables.	Dr.S.K.Raheja
211.	1990	Rajendra Kr. 3245	Methodological study on estimation of simple and composite yardsticks of additional production from the use of crop improvement measure.	Sh.P.N.Soni
212.	1991	Archana Pandey 3321	Optimal designs for two way elimination of heterogeneity.	Dr.V.K.Gupta
213.	1991	Nishi 3322	Robustness of post-stratification based on spectral data for estimation of crop yield.	Dr.Randhir Singh
214.	1991	Ajay Verma 3323	Some investigations on estimation of ratios.	Dr.A.K.Srivastava
215.	1991	Neeraj Pant 3240	Sampling from two-dimensional population with specific reference to cotton crop.	Dr.V.S.Rustogi
216.	1992	P.K.Das 3401	Statistical studies on single-species growth models.	Dr.Prajneshu
217.	1992	V.V.R.Davuluri 3402	Some investigations on robustness of designs against a single missing observation.	Dr.V.K.Gupta

218.	1992	V.Geeta Lakshmi 3403	Non parametric density approach for estimating premium rates in crop insurance.	Dr.J.N.Garg
219.	1992	J.B.Muralidhar 3404	Sampling methodology for estimation of total number of pigs and number of pigs and number of pigs slaughtered in a District.	Dr.V.S.Rustogi
220.	1992	M.S.Anuradha 3405	Analysis of data from inter-cropping experiments.	Dr.P.R.Sreenath
221.	1992	K.Thannarasu 3406	Studies on projection of livestock population and their products.	Dr.H.P.Singh
222.	1993	A.E.I.Ibrahim 3407	Use of remote sensing data in a Markov chain model for crop yield forecasting.	Dr.Randhir Singh
223.	1993	M.E.A.Latif 3408	To study the relationship among various factors of cocoon production in Bangalore district.	Dr.O.P.Kathuria
224.	1993	Vipul Devas 3471	Some investigations on the estimation of system of seemingly unrelated Regression equations.	Dr.V.K.Sharma
225.	1993	B.Vijaya 3472	Some investigations on changeover designs.	Dr.V.K.Sharma
226.	1993	J.Jayasankar 3473	Use of bootstrap technique for variance estimation of heritability estimators.	Dr.V.K.Bhatia
227.	1993	A.Dhandapani 3474	On estimating the distribution functions and median.	Dr.A.K.Srivastava
228.	1993	Tauqueer Ahmed 3475	An empirical investigation on estimation of crop yield at block level.	Dr.Randhir Singh
229.	1994	Lal Mohan Bhar 3523	On missing value estimation in block design.	Dr.V.K.Gupta
230.	1994	A.K.Paul 3524	Empirical study of different selection strategies for genetic improvement.	Dr.V.K.Bhatia
231.	1994	A.R.Rao 3525	On procedure for studying non-linear genotype environment interaction.	Dr.V.T.Prasbhakaran
232.	1994	R.Venugopalan 3526	Studies on length weight relationship in fisheries.	Dr.Prajneshu
233.	1994	W.R.Dinkar 3476	Some investigations on inadmissible estimates of heritability.	Dr.V.T.Prabhakaran
234.	1994	Sree Kumar j. 3562	Studies on genetic gain on deleting and restricting various traits in different selection strategies.	Dr.V.K.Bhatia
235.	1995	H.L.Raiger 3563	On length-weight relationship and their comparison with special reference to Riverine fishes.	Dr.V.T.Prabhakaran
236.	1996	Girish Kumar Jha	Statistical investigation in the adoption of HYV's of maize.	Dr.V.K.Sharma

		3597		
237.	1996	Ramasubramaniam V 3598	Markov chain approach to forecast sugercane yield.	Dr.R.C.Jain
238.	1998	Amrender Kumar 3634	Estimation of crop yield at block level using farmers estimate.	Dr.A.K.Srivastava
239.	1998	Md Wasi Alam 3687	Time series statistical analysis for modelling lac production in India.	Sh.S.D.Wahi
240.	1998	Sanjeev Kumar 3688	On prediction of varietal performance under hesterogenous error variance structure.	Dr.P.S.Rana
241.	1999	Subra Sarkar 3763	Comparative study of different mathematical models describing lactation yield of Crossbred cattle	Dr.P.S.Rana
242.	1999	Vemu Madhav K 3764	Statistical modelling of the dry matter accumulation of wheat crop.	Dr.R.C.Jain
243.	2000	Abhishekh Rathore 3834	Non-linear modelling for forecasting of fish production from ponds.	Dr.R.C.Jain
244.	2000	Hemant Kumar 3835	Design and analysis of experiments with mixtures in feeding trails.	Dr.G.C.Chawla
245.	2001	Amitava Dey 3914	Robust block designs for diallel crosses against a missing observation.	Dr.R.Srivastava
246.	2001	Naveen Chona 3833	Estimation of fish catch from inland resources at small area level.	Dr.H.V.L.Bathla
247.	2001	Ramesh Kolluru 3836	On some aspects of growth patterns of crossbreed cattle.	Dr.P.S.Rana
248.	2001	N.Okendro Singh 3837	Study on the effect of sample size and structure on the bootstrap estimates of variance of heritability;.	Sh.S.D.Wahi
249.	2001	Sumanta Kumar Das 3916	Optimization techniques under multiple frame sampling for multivariate Stratification.	Dr.B.C.Saxena
250.	2001	Jugnu Ansari 3917	An investigation on the effect of mating designs on the variance of heritability estimates.	Dr.V.T.Prabhakaran
251.	2002	S.K. Satpati 3998	Nested block designs and their applications	Dr. Rajender Parsad
252.	2002	Jawaid Ashraf 4000	Design for two non-interacting sets of treatments applied in succession.	Dr.Seema Jaggi
253.	2003	Parveen Krishna 3999	A study on some aspects of ranked set sampling.	Dr.Anil Rai
254.	2003	Ms Memita Devi 4002	Estimation of finite population regression co-efficient using double sampling.	Dr.H.V.L.Bathla

255.	2003	Nilesh Kumar Gupta 4088	Application of spatial models for estimation of wheat production in Rohtak district of Haryana.	Dr.Anil Rai
256.	2003	Ajeet Kumar 4089	Analytical techniques for plot sampling data in designed field experiments.	Dr.Rajender Parsad
257.	2003	Dinesh Kumar Pateria 4090	On some analytical techniques for agro- forestry experiments.	Dr.Seema Jaggi
258.	2004	Ramakrishna Singh 4091	Robustness of balanced treatment incomplete block designs against exchange of a test treatments.	Dr.R.Srivastava
259.	2004	Ananta Sarkar 4174	Analytical techniques for long term experiments	Dr.Rajender Parsad
260.	2004	Ajay Krishnarao Kankure 4175	Small area estimation of crop yield at block level using satellite data	Dr.Randhir Singh
261.	2004	Jitender Singh Tomar 4176	Designs for studying competition effects	Dr.Seema Jaggi
262.	2004	Gaurav Goyal 4177	Crop yield forecast using double sampling	Dr.Ranjana Agarwal
263.	2004	Ram Kumar Choudhary 4178	Use of Hansen and Hurwitz techniques in successive sampling	Dr.H.V.L.Bathla
264.	2005	Dharm Nath Jha 4252	Some analytical techniques for on farm trials data	Dr.P.K. Batra
265.	2005	Mir Asif Iquebal 4253	Estimation of heritability of threshold characters using auxiliary traits	Dr.A.K.Paul
266.	2005	Selvaganpathi S 4254	A statistical investigation and variability in the production of gram and tur in India	Dr.V.K.Sharma
267.	2005	Sarika 4255	A study on the robustness of estimates of genetic correlation	Sh. S.D.Wahi
268.	2005	Susheel Kumar Sarkar 4256	Some analytical techniques for growth data on pigs	Dr.Krishan Lal
269.	2006	Madan Gopal Kundu 4331	Genetic analysis of growth curves in Pigs	Dr.A.K.Paul
270.	2006	Pabitra Biswas 4332	A study on resolvable block design	Dr.P.K.Batra
271.	2006	Dwijesh Chandra Mishra 4333	Some investigations on the method of ranked set sampling in the context of finite population	Dr.U.C.Sud
272.	2006	Shiv Kumar Choudhary 4335	Statistical investigations on simultaneous selection of genotypes for yield and stability under incomplete data of groundnut	Dr. A.R.Rao
273.	2007	Ms. Priya Kohli	A study on supersaturated designs	Dr.R.Srivastava

		4334		
274.	2007	Nurnabi Meherul Alam 4403	Some analytical techniques for long term fertilizer experiments	Dr.P.K.Batra
275.	2007	Ranjit Kumar Paul 4405	Robust analysis of designed experiments	Dr.L.M.Bhar
276.	2007	Prasenjit Pal 4406	Model based estimation of finite population mean square using double sampling	Sh. U.C.Sud
277.	2007	Nitiparsad Namdevrao Jambhulkar 4407	Statistical investigations on QTL detection in Maize	Dr.V.K.Bhatia
278.	2008	Vinayanand Kandala 4404	A study of forecast models using resampling methods	Dr.Ranjana Agarwal
279.	2008	Sonawane Maheshkumar Namdevrao 4408	A study on experimental designs for bioequivalence trials	Dr. Cini Varghese
280.	2008	Lokesh Dwivedi 4491	Some investigations on change over designs	Dr.Cini Varghese
281.	2008	Subrat Keshori Behra 4494	Study of heritability of threshold character	Dr. A.K. Paul
282.	2008	Ms. Yogita Gharde 4495	A study on cross-over design in the presence of first order residual effects	Dr.V.K.Sharma
283.	2009	Sanjay Kumar Prasad 4492	A study on Bayesian analytical techniques for experimental data	Dr. L.M.Bhar
284.	2009	Kaustav Aditya 4493	Forecasting of crop yield using discriminate function technique	Dr.Ranjana Agarwal
285.	2009	Bishal Gurung 4573	Construction of supersaturated designs	Dr. L.M. Bhar
286.	2009	Sukanta Dash 4574	Some investigations on classificatory techniques in agriculture	Sh. S.D.Wahi
287.	2009	Manoj Kumar 4575	A study on development indices and their sensitivity analysis	Dr.Tauqueer Ahmad
288.	2010	Sankalpa Ojha 4652	A study on outlier in multi-response experiment	Dr. L.M.Bhar
289.	2010	Prabina Kumar Mehar 4653	A study on multivariate outlier detection & its application in breeding data	Dr. A.R.Rao
290.	2010	Ankur Biswas 4654	Variance estimation using jackknife method in ranked set sampling under finite population framework	Dr.Tauqueer Ahmad
291.	2010	Arpan Bhowmik 4655	A study on logistic regression modeling for classification in agriculture	Dr.Ramasubramanian V
292.	2010	N. Mohandas Singh	Some empirical investigations on statistical properties of	Dr. A.K. Paul



		4577	growth curves	
293.	2011	Sandip Kumar Sadhu 4736	A study on tree-based modeling for classification in agriculture	Dr.Ramasubramanian V
294.	2011	Sandipan Samanta 4737	A study of SETARMA non-linear time series models	Dr. Prajneshu
295.	2011	Rupam Kumar Sarkar 4738	An empirical study on mixture of qualitative and quantitative traits	Dr. A.R. Rao
296.	2011	Sudhir Srivastava 4739	Some investigations on augmented partial diallel cross designs	Dr. Cini Varghese
297.	2011	Hiranmoy Das 4740	Study on additivity of effects and independence of errors in experimental data	Dr. P.K. Batra
298.	2011	Rohan Kumar Raman 4741	A study on performance of linear discriminant function under multivariate non-normal situations	Dr. A.K. Paul
299.	2012	Nirupam Ghosh 4846	Some investigation on the presence of non-response in the context of repeat surveys	Dr. U.C. Sud
300.	2012	Kallol Sarkar 4847	A study on row-column designs	Dr. Cini Varghese
301.	2012	Mrinmoy Ray 4848	A study on time series intervention modeling in agriculture	Dr.Ramasubramanian V.
302.	2012	Samarendra Das 4849	Some investigations on different classification techniques in agriculture	Dr. A.K. Paul
303.	2012	Kader Ali Sarkar 4850	A study of non-linear ARMA model with time-varying coefficients	Dr. Himadri Ghosh
304.	2012	Upendra Kumar Pradhan 4851	Designs for mixture experiments with process variable	Dr. Krishan Lal
305.	2012	Kanchan Sinha 4852	A study on combining ARIMA and artificial neural networks for time-series forecasting	Dr. G.K. Jha
306.	2013	Sumit Choudhury 20029	A Study of Fuzzy Time-series Models in Agriculture	Dr. Himadri Ghosh
307.	2013	Pratyush Dasgupta 20030	Robustness of Block Designs in Multi-response Experiments against Missing Data	Dr. L.M. Bhar
308.	2013	Chiranjit Mazumder 20031	Application of Fuzzy C-Means Clustering Algorithm in Agriculture	Dr. G.K. Jha
309.	2013	Anindita Datta 20032	Row Column Designs with Multiple Units per Cell	Dr. Seema Jaggi
310.	2013	Prakash Kumar 20033	Block Designs with Nested Rows and Columns for Factorial Experiments	Dr. Krishan Lal
311.	2013	Manju Mary Paul 20034	Functional Classification of Cereal Proteins Using Support Vector Machine	Dr. Anil Rai

312.	2013	Vandita Kumari 20035	Crop Yield Forecast Model Using Ordinal Logistic Regression	Dr. Ranjana Agrawal
313.	2013	Ranganath, H.K. 20036	A Study of Linear Regression Models for Interval-valued Data	Dr. Prajneshu
314.	2013	Raju Kumar 20037	An Application of Calibration Approach for Estimation of Population Ratio	Shri S.D. Wahi
315.	2014	Pradip Basak 20140	Prediction of Population total for Skewed Variable under a Log Transform Model	Dr. Hukum Chandra
316.	2014	Arvind Kumar 20142	Experimental Designs under Three-way Blocking Structure	Dr. Cini Varghese
317.	2014	Achal Lama 20144	A Study on Agriculture Commodity Price Volatility Using Dynamic Neural Networks	Dr. G.K. Jha
318.	2014	Himadri Shekhar Roy 20145	A Study on Outliers in Factorial Experiments	Dr. L.M. Bhar
319.	2014	Shwetank Lall 20146	A Study of Tweedie Family of Distribution for rainfall Modelling	Dr. Himadri Ghosh
320.	2014	Sunil Kumar Yadav 20141	Robust $2^k$ Factorial Designs with Logistic Error Distribution	Dr. Krishan Lal
321.	2014	Satish Kumar Yadav 20147	Calibration Estimator in presence of quadratic relationship between study and auxiliary Variable	Sh. S.D. Wahi
322.	2014	Soumya Ranjan Bardhan 20143	Identification of diverse core set of germplasm for abiotic stress tolerance in Rice	Dr. A.R. Rao
323.	2015	Pramod Kumar Moury 20263	A Study on Estimation of Average Yield of Cotton	Dr. Tauqueer Ahmed
324.	2015	Md. Harun 20264	Statistical Designs Involving Three-way Crosses	Dr. Cini Varghese
325.	2015	Saurav Guha 20265	Some Investigation on Outlier Robust Survey Inference	Dr. Hukum Chandra
326.	2015	Prateesh P. Gopinath 20266	Two Dimensional Sampling Plan Excluding Adjacent Units	Dr. Rajender Prasad
327.	2015	Rajeev Ranjan Kumar 20267	Co-integration approach for energy – Use in Agriculture	Dr. G.K. Jha
328.	2015	Sadikul Islam 20268	An application of Calibration Approach for Estimation of Finite Population Ratio Under two-phase Sampling Design	Dr. U.C. Sud
329.	2016	Sushil Kumar 20388	Some Investigation of Small Area Estimation of Proportions using Unit Level Survey Data	Dr. Hukum Chandra
330.	2016	Sumeet Saurav 20389	Statistical Designs for Multi-session Sensory Trials in Food and Nutrition	Dr. Cini Varghese
331.	2016	Shyamsundar Parui	Construction of Latin Hypercube Designs	Dr. Rajender Prasad

		20390		
332.	2016	Rahul Banerjee 20391	Pre-harvest Forecasting of Crop Yield Using Detrended Yield: A New Approach	Dr. K.N. Singh
333.	2016	Nitin Varshney 20392	Discrimination of Coding and Non-Coding Regions in Cattle based on Epigenetic Mechanism	Sh. S.D. Wahi
334.	2016	Rajeev Kumar 20393	Polygonal Designs for Sampling from Naturally Ordered Populations	Dr. Rajender Parsad
335.	2016	Pankaj Das 20394	Estimation of Growth Parameters using Non-linear Mixed Model and Comparison with Fixed Effect Model in Animals	Dr. Amrit Kumar Paul
336.	2016	Moagisi Innocent Ithuteng 20482	Time Series Regression of Aphid Count Data	Dr. Lal Mohan Bhar
337.	2017	Ms.Priyanka Anjoy 20515	Wavelet Methods for Forecasting Volatile Agaricultural commodity Prices	Dr. Ranjit Kumar Paul
338.	2017	Kuldeep Aswal 20516	Designs for diallel cross Experiments Incorporating Neighbour Effects	Dr. Seema Jaggi
339.	2017	Gopal Saha 20517	Detection of Outliers in Linear Time Series in Agricultural Data	Dr. L.M. Bhar
340.	2017	Amit Saha 20518	Integration of single exponential smoothing with state space formulation	Dr. K.N. Singh
341.	2017	Subhrajit Satpathy 20519	Splice site Prediction in Agricultural Organism based on Pre-mRNA Secondary Structure Information and Sequence Based Features	Sh. S.D. Wahi
342.	2017	Nobin Chandra Paul 20520	Statistical Techniques for Discrimination and Acreage Estimation of Fruit Crops using Hyperspectral Satellite Data	Dr. Prachi Misra Sahoo
343.	2018	Prakash Lakra 20521	A Study of Bivariate Structural Time-Series Models and Their Applications	Dr. Himadri Ghosh
344.	2018	Dipankar Mitra 20652	A Study of Long Memory Time – series Models for Price Forecasting	Dr. Ranjit Kumar Paul
345.	2018	Ronit Jaiswal 20653	Chain Type Product Estimators for Two Stage Sampling Design	Dr. U.C. Sud
346.	2018	Ashis Ranjan Udgata 20654	Estimation of Acreage under Mango Integrating Remote Sensing and Survey Data in West Godavari District	Dr. Prachi Misra Sahoo

347.	2018	Md. Yeasin 20655	Bayesian Technique for Modelling and Forecasting Crop Yield and Volatile Agricultural Data	Dr. K.N. Singh
348.	2018	Akhilesh Jha 20656	Block Designs for Experimentation on Uneven Land	Dr. Cini Varghese
349.	2018	Sameer Barman 20658	Prediction of Finite Population Total for Geo – Referenced Data	Dr. Hukum Chandra
350.	2019	Sandipan Sarkar 20781	Study of Wavelite and Long Memory Time Series Models for Forecasting	Dr. Ranjit Kumar Paul
351.	2019	Jitendra Kumar 20782	Statistical Designs for Fitting Response Surfaces Incorporating Neighbour Effects	Dr. Seema Jaggi
352.	2019	Garima Singh 20783	On Block Desins for Comparing Test Treatments with Control(s)	Dr. Baidya Nath Mandal
353.	2019	Mahalingraya Prakash Changond 20784	Estimation of Harvest and Post-harvest Losses of Major Crops using Double Sampling Approach	Dr. Tauqueer Ahmad
354.	2019	Kapil Choudhary 20785	Study on Empirical Mode Decomposition based Neural Network for Agricultural Price Forecasting	Dr. Girish Kumar Jha
355.	2019	Rohit Kundu 20786	Response Surface Designs with Four and six Levels	Dr. Rajender Parsad
356.	2019	Sayantani Karmakar 20787	Soil Health Assessment Using Spatial Statistics	Dr. Prachi Misra Sahoo
357.	2020	Vinayaka 20938	Nested Block Designs for Making Test Treatments-Control Treatment(s) Comparisons	Dr. Rajender Parsad
358.	2020	Tanima Das 20939	A Study on Volatility Modeling and Agricultural Commodity Prices	Dr. L.M. Bhar
359.	2020	Vinay Kumar L.N.	Resampling based variance estimation for Ranked Set Sampling under Finite Population Frame Work	Dr. Tauqueer Ahmad

		20940		
360.	2020	Debopam Rakshit 20941	Augmented Designs for Mixture Experiments	Dr. B.N. Mandal
361.	2020	Krishna Pada Sarkar 20942	Development of Bayesian Framework for Long Memory Time Series Model	Dr. K.N. Singh
362.	2020	Rahul Kumar Gupta 20943	Trend Resistant Block Design under Correlated Error Structure	Dr. Arpan Bhowmik
363.	2020	Ms. Ankita Verma 20944	Asymmetrical Response Surface Designs in the Presence of Neighbour Effects	Dr. Seema Jaggi
364.	2021	Appaji. P.Naik 21090	Study on Fuzzy Based Decision Tree Modelling for Classification in Agriculture	Dr. Ramasubramanian V.
365.	2021	Bijoy Chanda 21091	Trend Efficient Minimally Changed Run Sequences in Factorial Experiments	Dr. Arpan Bhowmik
366.	2021	A. Anil Kumar 21092	A Study on Sliced Latin Hypercube Designs	Dr. Sukanta Das
367.	2021	Rishab Singh Shyam 21093	Development of Time Varying Smoothing Models	Dr. Wasi Alam
368.	2021	Sandip Garai 21094	Wavelets and machine learning techniques for forecasting agricultural commodity prices	Dr. L.M. Bhar
369.	2021	B. Manjunatha 21095	Construction of Structurally Incomplete Row-Column Design	Dr. Rajender Parsad
370.	2022	Satyam Verma 21236	Trend resistant constant block-Sum partially balanced incomplete block designs	Dr. Arpan Bhowmik
371.	2022	Katore Pramod Balkrushna 21237	Position balanced block designs for sensory studies and consumer experiments.	Dr. B.N. Mandal
372.	2022	Manoj Verma	Forecasting crop yield using feature selection and machine learning algorithms	Dr. K.N. Singh

		21238		
373.	2022	Krishna 21239	Estimation of crop yield using calibration approach under stratified two stage two phase sampling design	Dr. Tauqueer Ahmad
374.	2022	Kaushal Kumar Yadav 21240	Row-column designs for two-level factorial and fractional factorial experiments	Dr. Sukanta Dash
375.	2022	A. Praveen Kumar 21241	Improvement of time varying smoothing models using hybrid machine learning techniques	Dr. Wasi Alam
376.	2022	Ashtosh Dalal 21242	Construction of response surface designs with mixed levels Of factors incorporating neighbour effects	Dr. Seema Jaggi
377.	2022	Naveen G.P 21243	Crop yield estimation using random forest spatial interpolation technique.	Dr. Prachi Misra Sahoo
378.	2022	Ms. Anushka Garg 21096	Study on multiple component models for forecasting price volatility for agricultural commodities	Dr. K.N. Singh
379.	2023	Bappa Saha 21416	Geographically Weighted Regression based Model Calibration Approach under Complex Sampling Design	Dr. Ankur Biswas
380.	2023	Ankit Kumar Singh 21417	Designs for Factorial Experiments for Main Effects and Consecutive Two-factor Interactions	Dr. Sukanta Dash
381.	2023	Rabsanjani Pramanik 21420	Developing hybrid time series model using bayesian model averaging approach	Dr. Wasi Alam
382.	2023	Anita Sarkar 21421	An Alternative Survey Based Approach for Generating Estimates of Milk Production	Dr. Prachi Misra Sahoo
383.	2023	Pathi Devendra Kumar 21240	Multivariate calibration estimator of the population total under two stage sampling design when the auxiliary variables are highly correlated	Dr. Kaustav Aditya
384.	2024	Akarsh Singh 21599	Geographically weighted logistic regression based model-calibration estimator of finite population proportion	Dr. Ankur Biswas
385.	2024	Saikath Das 21600	A study on EXPAR and EXPARMA models to capture cyclical nature of the data	Dr. Bishal Gurung
386.	2024	Surya Prakash Tripathi 21601	To Develop a two auxiliary Calibration Estimator of the Population Total under Two Stage Sampling Design when the Variance Function of the Study Variable is Known.	Dr. Kaustav Aditya
387.	2024	Rakesh Chhalotre	Algorithmic approach for construction of Uniform Designs	Dr. Rajender Parsad

		21602		
388.	2024	Subhankar Biswas 21603	Study of Time Series Models for Non-linear Intervention Effects	Dr. Amrit Kumar Paul
389.	2024	Banavath Samuel Naik 21604	Estimation of crop yield at gram panchayat level using remote sensing and small area estimation techniques	Dr. Prachi Misra Sahoo
390.	2024	Subhradip Roy 21605	Modeling Agricultural Price Volatility Using Garch-Itô Models	Dr. Ranjit Kumar Paul
391.	2024	Ashish Gupta 21606	A study on Cyclic Minimal Balanced Crossover Designs	Dr. B.N.Mandal