Volume 15 Number 1 June 2019

## **CONTENTS**

Sensitivity of Shewhart-type  $t_c$ -chart to the departure from assumed Exponential distribution

, , , , , , , , , , , , , , , , , , , ,	Danicat Kumar Cinah and Nimakah Kumar	1-9
Dandon desire Komal Danassian astimates	Ranjeet Kumar Singh and Nirpeksh Kumar	
Random design Kernel Regression estimator	Bhargavi Deshpande and Sharada V. Bhat	11-17
An Empirical study on Second Order Rotatable designs under Intra-clas	• .	40.05
Symmetrical unequal block arrangements with two unequal block sizes	B. Re. Victorbabu and M. Ravindrababu	19-25
A Decision Planning Model for Total Time Minimization Solid Transportation	•	07.04
	vaid, Nausheen Hashmi and Syed Aqib Jalil	27-34
On the utilization of known Coefficient of Variation and Preliminary test of sign	·	
	B. B. Khare, Utkarsh and Supriya Khare	35-37
Association between Area-level Socio-economic status and Hypertension	•	
	Swain, Bailochan Behera and Dulumoni Das	39-52
A new method for construction of un-equally replicated Pairwise Balanced D	<del>-</del>	53-56
Effect of integrated use of organic and inorganic sources of nutrients on growth, y		
•	j Kumar Singh, S. P. Singh and R. K. Naresh	57-66
Effect of 3-Sigma and Six sigma in Banking sector: A case study	V. S. Athawar	67-72
Study of a Power Function as a Two Parametric Basic Probability Distribution		
Sabir Ali Siddiqui, Irfan Siddiqui, Sanjay Jain, Nazi		73-77
The effect of filaments and seeds on the virulence of Cuscuta campestris on	001	
Bashar K.H. Al-Gburi, Fadhil H. Al-Sahaf, Juan P. Del-Monte, Fa		79-82
Reliability and Cost Analysis of a System with Inspection on Failure and Two	- ·	
	, Anil Kumar Taneja and Hari Darshan Arora	83-89
In Vitro evaluation of ions, proline and enzymes activity in stressed callus of		
	ber J. Abo Tlasha and Ammer H. Hammood	91-95
Bioremediation for Irrigated Soil by Contaminated Water with Toxic Elements		
	af D. F. Al-Aseebee and Alaa K. H. Al-Khalaf	97-102
Statistical modelling on the impact of Migration of urbanization on Agriculture	•	
<del>-</del>	ri, Manoj Kumar G. and Huchesh H. Budihal	103-109
Organic Agriculture between the prospects and Future challenges - A Revie	-	111-113
Evaluation of combining ability and heterosis for tomato genotypes productio	n and total soluble solids by using full diallel cross	
	Mohammed Shihab and Inad Dhaher Abood	115-122
Temperature Modeling of Rangpur Division, Bangladesh: A comparative stu	-	
· ·	el Rana, Hanaa Elgohari and Md. Faruk Islam	123-130
Performance of green gram variety IPM-02-3 in front line demonstrations ur	der Rainfed conditions	
	Dayanand, R. S. Rathore and R. K. Verma	131-134
Optimal Designs for Beta Regression Model with Random Intercept	Poonam Singh and Ashok Kumar	135-141
New Distribution Free Tests for Behrens–Fisher Problem	Vikas K. Devadiga and K. Aruna Rao	143-151

Continued inside on page 460

Genetic segregation of Tomato trihybrid, double cross and detection of MI1.2, MI-3 resistances Genes against Root-knot Nematode ( <i>Meloidogyne</i> SPP.)  Khalid Mohammed Shihab and Inad Dhaher Abood		
Statistical modelling to investigate trends in the harvested area, production and productivity of natural rubber in India		
Shyju Mathew and Ramasamy Murugesan	163-173	
Therapeutic efficacy of hepatoprotective activity of Aegle marmelos (L.) Corr. fruit against carbon tetrachloride induced damage		
in rats Monika Sharma, Ishita Yadav and Chandra Kant Sharma	175-181	
Optimization of resources use on irrigated and rain-fed farms of Eastern Uttar Pradesh: Sen's Multi-Objective Programming		
(MOP) Method Mukesh Kumar Maurya, V. Kamalvanshi, S. Kushwaha and C. Sen	183-186	
Socio-economic factors influencing technology adoption in dryland crops of Andhra Pradesh		
K. Suseela and M. Chandrasekaran	187-198	
Estimation of Ratio of Two Population means in Stratified Random Sampling  Priya Mehta and Rajesh Tailor  Priya Mehta and Rajesh Tailor	199-203	
A study on growth rate and estimation of direct and indirect effect of some influential time series production factors on total barley		
(Hordeum vulgare) production Chetan Kumar Saini, R. B. Singh and Surabhi Jain 205-209		
Calibration estimation of Population mean in Stratified Sampling using Coefficient of Skewness	044 040	
Neha Garg and Menakshi Pachori	211-219	
Probability and Trend Analysis of monthly rainfall in Haryana  Mohit Nain and B. K. Hooda	221-229	
PGR for controlling pre-harvest fruit drop and improving quality of Kinnow	024 025	
Rajesh Sihag, Manish Bakshi and Narendra Singh Bhandari Effect of Boron and Gobberellins spray on leaves chemical content in Olive trees	231-235	
Mustafa E.A. Al-Hadethi, U.Y.Salih, S.H.J. Al-Hgemi and Ahmed O.J. Janabi	237-241	
The role of Growth Regulators and Yeast in Vegetative Yield and Some Medicinally Active Compounds of <i>Aloe vera</i> L.	231-241	
Saja Najeeb Abdulrazzaq and Sajid Odah Mohammed	243-248	
Estimating Population Proportions by using Calibration estimators  Priyaranjan Dash and Kalyani Sunani  Priyaranjan Dash and Kalyani Sunani	249-254	
Estimation of Heterosis and gene action for Yield components in Faba Bean M.A. Salama, N.I. Lattif and H.J. Hammadi	255-259	
Profit analysis of a warm standby non-identical units system with single server subject to Preventive Maintenance	200 200	
Ashok Kumar, Dheeraj Pawar and S. C. Malik	261-269	
Optimal disposal strategy with controllable Deterioration and shortage P. K. Tripathy and Anima Bag	271-279	
A reliability model for a system with consideration of periods before and after expiry of conditional warranty		
Monika Solkhe and Gulshan Taneja	281-288	
Relationships for moments of generalized order statistics from Schabe distribution and related inference		
Jagdish Saran, Narinder Pushkarna and Kanika Verma 289-302		
Effect of sowing windows on growth and Yield blackgram and performance of Urdbean cultivars under rainfed environments		
P. Pavani, M. Sumesh Kumar, P. Venkata Rao and B. Re. Victorbabu	303-306	
Effect of liquorice extract, yeast suspension and boron on growth and yield of three cultivars of bean (Vicia faba L.)		
Falah Hasan Issa, Hadya Obeid Lamloom and Huda Hussein Harby	307-310	
Phosphorous concentration and uptake in Maize varieties cultivated under organic nutrient management		
P. Mandale, B. L. Lakaria, S. B. Aher, A. B. Singh and S. C.	311-315	
Effect of clay and minerals quality in Surface Area of soil are among fractions  Abbas S. S. AL-Wotaify	317-321	
Pre-harvest forecast model for rice yield using Principal component regression based on biometrical character with R-software		
Manoj Kumar, K.R. Battan and O.P. Sheoran	323-326	
Tests for Scale parameter of the family of Lifetime Distributions in presence of a Nuisance Parameter	007.040	
Ashok Shanubhogue and Rajendra G. Desai	327-340	
Estimation of heterosis and combining ability for yield and its components of Wheat	244.240	
M.A. Salam, H.J. Hammadi and M.R. Azzam	341-346	
Performance of a Weighted Ridge Estimator  Construction of optimal Super Saturated designs  S. Muthu Lakshmi and A. Rajarathinam	347-354 355-360	
Construction of optimal Super Saturated designs  S. Muthu Lakshmi and A. Rajarathinam  Bayesian estimation for the Lindley distribution under Progressive Type-II censoring with Binomial removals	JJJ-J0U	
Ram Kishan and Jitendra Kumar	361-369	
Kani Kishan and Sitehula Kullial	JU 1-JUJ	

Study Impact of some Biofactors on the Eggplant Solanum melongena L. Vegetative Characteristics under Glass Houses	
conditions Ali K.Slomy, Ammar K. Jasman, Fadhil J. Kadhim, Duraid K.A. AL-Taey and Mohammad R. Sahib	371-374
Use of Control Charts for conducting ANOVA study  D.K. Ghosh Richa Seth and N.D. Shah	375-384
Development of Preliminary Test Estimators and Preliminary Test Confidence Intervals for measures of Reliability of Generalized	
Inverted Scale family of distributions based on Progressive Type-II censoring Ajit Chaturvedi and Anshika Bhatnagar	385-399
An Empirical study to analyze manufacturing process using Process Capability Indices in Paswara Papers Ltd., Meerut	
Vivek Tyagi and Lalit Kumar	401-408
Effect of planting dates and spraying of Hortiphyte Liquid and Stymulantforte extract in growth and yield of cucumber under plastic	
house conditions Abdullah M.S. Al-Dabagh, Khaleda A. Omarand Zaynab H. Abdulla	409-413
Groundwater Quality Assessment in River Hindon catchment of Saharanpur, Uttar Pradesh, India	
Amrish Kumar, Bharti, Dharm Dutt and Vivek Kumar	415-421
Economic analysis of a Ceramic Tile Production System Considering Some Subsystems in Series Structure with Parallel	
Components Reena and Rajeev Kumar	423-431
Robust estimation with geometric distribution under a Class of priors	
Surendra Kumar, Dhanpal Singh and Pradeep Kumar Tyagi	433-438
Mixture Inventory model having Quadratic Time-Varying and Stock-Dependent Selling Rate	
Pradip Kumar Tripathy and Nalini Prava Behera	439-448
Approximately Optimum Stratification for Sensitive Quantitative variables in PPS Sampling	
Med Ram Verma, J.P. Singh Joorel and R.K. Agnihotri	449-458