Journal of Scientific Research

Vol. 55 (1 & 2) 2011



तत् त्वं पूषन् अपावृणु सत्यधर्माय दृष्टये

BANARAS HINDU UNIVERSITY VARANASI-221005 (INDIA)

प्रो॰ धीरेन्द्र पाल सिंह कुलपति Prof. D.P. Singh Vice-Chancellor



काशी हिन्दू विश्वविद्यालय वाराणसी - 221 005 (भारत) BANARAS HINDU UNIVERSITY (Established by Parliament by Notification No. 225 of 1916) VARANASI - 221 005 (INDIA)



18.07.2011

FOREWORD

I am pleased to learn that the Faculty of Science, Banaras Hindu University is bringing out 55th Volume of the "Journal of Scientific Research". This volume of the journal contains scientific contributions and reviews encompassing all the areas of sciences such as Earth Sciences, Physical Sciences and Life Sciences, contributed by scholars and researchers from other Universities and other faculties of BHU apart from those of Faculty of Science. I hope that this multidisciplinary journal will prove useful to teachers, researchers and students and in turn, will encourage more contribution of scientific articles from scientists of different disciplines.

I congratulate the Editorial Board of the Journal for bringing out this Volume. I am sure they will take all necessary efforts to further improve the quality and increase the circulation of the journal.

(D. P. Singh)

CONTENTS

Vol. 55 (1 &2) 2011

Section-A: Earth Sciences		
Vaibhava Srivastava	Structural control of Lead and Zinc Mineralisation in A Part of Tons River Valley, Uttarakhand–Himachal Lesser Himalaya	1
P. K. Rai and V. K. Kumra	Role of Geoinformatics in Urban Planning	11
H.B. Srivastava and L.K. Sinha and V. Katiyar	Mesoscopic structures from the area around Satengal, Lesser Garhwal Himalaya	25
Section B : Life Sciences		
Sunita Singh	The Genetics of Type 2 Diabetes Mellitus : A Review	35
Sunita Singh	A New Haplo type of the beta Globin Gene Complex (HBB) in Indian Field <i>mouse Mus</i> <i>booduga</i>	49
A. Verma, S. Kumar and P. K. Jain	Key pretreatment technologies on cellulosic ethanol production	57
Shashi Kala and A.K. Godara	Effect of moisture stress on leaf total proteins, proline and free amino acid content in commercial cultivars of <i>Ziziphus mauritiana</i>	65
P. Jaiswal and S. Kumar	Impact of media on Isolation of Dextranase Producing Fungal Strains	71

R. Rai, M. Rajput, Madhoolika Agrawal and S.B. Agrawal	Gaseous air pollutants : A review on current and future trends of emissions and impact on agriculture	77
Section C : Physical Sciences		
H.K. Singh, J.S. Parihar, R.D. Singh and Vipul Kant Singh	Construction of Rectangular PBIB Designs	103
Vandana Srivastava	Preparation and Stereochemistry of Some Hydrazones Derived from Cyclic Ketones	111
Vandana Srivastava	Restricted Inversion of Pyramidal Nitrogen in Substituted Hydrazine System : HNMR Study	119
R.C. Yadava and A. Kumar	On the estimation of parity progression ratios	127
U. Srivastava and B.N. Bhattacharya	On a Bivariate Probability Model for Number of Conceptions Considering Secondary Sterility	135
B.B. Kharr, S. K. Pandey and U. Srivastava	An Improved class of two phase sampling estimators for population mean using auxiliary character in presence of non response	151
B.N. Pandey, Nidhi Dwivedi and Pulastya Bandyyopadhyay	Comparison Between Bayesian and maximum likelihood Estimation of Scale parameter in Weibul Distribution with Known Shape under Linex Loss Function	163

(vii)

A. Bucur, J. L. López-Bonilla, and Manuel Robles-Bernal	On a generating function for the Hermite polynomials	173
J.H. Caltenco, J. López- Bonilla, J.M. Rivera-Rebolledo	Gaussian quadrature via Hermite and Lagrange interpolations	177
G. Singh, B.P. Singh, S. K. Singh, U. Singh and R.D. Singh	Shrinkage Estimator and Testimators for shape parameter of classical Pareto Distribution	181