

## CONTENT

Accrediated by NAAS: Rating: 3.13

Impact Factor: 0.058 (NISCAIR)

## RESEARCH ARTICLE

Effect of organic and inorganic sources on the distribution of different fractions of potassium in vertisol -N.R. MAIRAN AND A.S. DHAWAN	113
Assessment of odour awareness of indoor pollution among rural and urban homemakers of Ludhiana city – D. KAUR, M. SIDHU AND S. BAL	120
Effect of vehicular pollution on mental performance of school going children (11-15 years) in a North Indian city-MADHULIKASHARMAAND VEENANIGAM	126
Influence of environmental parameters on the distribution of macrofauna in clam beds in tropical estuary – N. SIVASHANKAR AND T. CH. JHANSI LAKSHMI BAI	133
Influence of cocoa ( <i>Theobroma cacao</i> L.) cultivation on soil organic fractions of Dakshina kannada district—N.S. VIGNESH, S.K. RAJKISHORE AND M. MAHESWARI	138
Natural disasters due to climate change in India – NETHRAVATHI ASHOK PATIL, LAXMI N. TIRLAPUR AND BHEEMANAGOUDA O. PATIL	142
Trends in precipitation indices at Akola – R. V. MESHRAM, M. M. DESHMUKH AND S.B. WADATKAR	150
Analysis of regional droughts, magnitudes and comparison over Ballari district – HANUMANTHAPPA RAMDURG, G.V. SRINIVASA REDDY, D. KRISHNAMURTHY, B. MAHESHWARA BABU AND M. NEMICHANDRAPPA	156
Suggestions expressed by the officials of project and non-project areas in tank management—P. PRASHANTH, M. JAGAN MOHAN REDDY, KOTA TIRUPATAIAH, I. SREENIVASA RAOAND A. SRINIVAS	161
Soil organic carbon (SOC) in selected sacred groves from Bhor region of western ghats, Maharashtra – L.M. HANGARGE, D.K. KULKARNI, V.B. GAIKWAD AND D.M. MAHAJAN	166
Influence of environmental parameters on the phytoplankton distribution in clambeds in atropical estuary – N. SIVASHANKARAND T. CH. JHANSI LAKSHMI BAI	172
Management of tanks –A constraint analysis – P. PRASHANTH, M. JAGAN MOHAN REDDY, KOTA TIRUPATAIAH, I. SREENIVASA RAOAND A. SRINIVAS	176
Review	
Outpouring population- A constraint to development-SHIKHA BAJAJ	184
Case Study	
Identification of critical geo-morpho units using GIS – A study in a micro-watershed of Karamana River Basin–ASOK V. SMITHAAND V. S. SARANYA	189