



**CONTENT**

Accredited 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 – MADHULIKA SHARMA AND 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 (*Theobroma cacao* 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 RAO AND 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. SIVASHANKAR AND T. CH. JHANSI LAKSHMI BAI 172
- Management of tanks –A constraint analysis – P. PRASHANTH, M. JAGAN MOHAN REDDY, KOTA TIRUPATAIAH, I. SREENIVASA RAO AND A. SRINIVAS 176

**A REVIEW**

- Outpouring population- A constraint to development – SHIKHA BAJAJ 184

**A CASE STUDY**

- Identification of critical geo-morpho units using GIS – A study in a micro-watershed of Karamana River Basin – ASOK V. SMITHA AND V. S. SARANYA 189