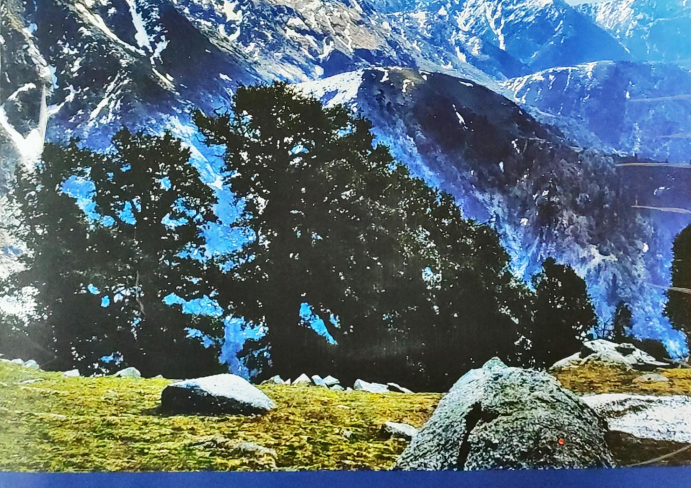
# Advances in Earth and Environmental Sciences 2020





DEPARTMENT OF GEOLOGY
Utkal University, Bhubaneswar, Odisha



### **Editorial Board:**

Dr. B.M. Faruque Prof. H.K. Sahoo Prof. P.P. Singh Dr. S.B. Ray

Copyright:

Department of Geology, Utkal University

No part of the material protected by copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical including photocopying, recording or by any information storage or retrieval system, without prior written permission from the copyright owner.

### Published By:

Department of Geology Utkal University, Bhubaneswar-751004 & Alumni Association

## Printed By:

Ankita Graphics, Bhubaneswar

Cell: 9437077337

Email: saroj77337@gmail.com

# VISTAS IN GEOLOGICAL RESEARCH

| Special    | volume   | FEBRUARY, 2020  | NO-18       |
|------------|--|---|-------------|
| Sl. No.    |  | Content   | Page<br>No. |
| 1          | Determination of Vegetation health using NDVI Method in Kendujhar Dist., Odisha<br>Jyotirmayee Mohanta And Dr. Ashis Chandra Pathy |   | 1           |
| 2          | Keonjnargarn and Patana  | nsing & GIS Techniques for Ground Water Demarcation around<br>blocks, Keonjhar dist, Odisha<br>Nandita Mahanta, Debabrata Nandi | 9           |
| 3          | Pre-monsoon groundwater<br>Nishant Kumar Moh   | r quality of Ghatagaon block, Kendujhar dist. Odisha<br>apatra, Nandita Mahanta   | 19          |
| 4          | Physico-Chemical Analys<br>Babita Bakhara and  | is of Groundwater of Arda Panchayat, Jharsuguda dist., Odisha<br>Nandita Mahanta  | 29          |
| 5          | dist. Odisha   | Drinking Water Quality Studies of the Rajpur area of Jharsugue<br>tulya Kumar Mohanty, S. khaoash and P/P Mishra                | da 40       |
| 6          | Geology of Parasi Gold D<br>Bijay Singh <sup>1</sup> , Sapna   | eposit, Ranchi District, Jharkhand<br>Xaxa  | 47          |
| 7          | Geology of Pegmatites are<br>Bijay Singh And Ro  | ound Koderma (Jharkhand) in Bihar Mica Belt (BMB)<br>sh Anshu Mala Toppo  | 52          |
| <b>~</b> 8 | Palaeoenvironment of coa   | ficant proxy in interpretation of Palaeoclimate and<br>il bearing formations<br>n°, Shreerup Goswami, Subhransu Bhusan Das      | 57          |
| <b>~</b> 9 | Vertebraria: a Root Fossi<br>Soumyashree Nanda   |   | 60          |
| 10         | Assessment of Groundwa<br>Coal mining area, Sundar   | ter Quality with reference to Water Quality Index around Gopal<br>garh dist., Odisha  | pur 66      |
| 11         | Priyajit Samal, A.K<br>Evaluation of Irrigation Q<br>Odisha,<br>B.K.Ratha and Ipsit  | Mohanty, P.P.Mishra and Somnath Khaoash<br>Quality of Groundwater of Sundargarh and its adjoining area,<br>ta Pattnaik          | 71          |
| 12         | Groundwater quality asse<br>Ashok Kumar Das,   | ssment using GIS in Pallahara, Angul district, Odisha<br>Nandita Mahanta*, Pratyush Das, H.K. Sahoo                             | 80          |
| 13         | Chemical characterization<br>Sambalpur dist., Odisha<br>H.K.Sahoo and K.   | and Potability analysis of groundwater of Rairakhol subdivision   | 1, 88       |
| 14         | Status of Drinking Water<br>Blocks of Balangir dist, O<br>Babita Bakhara and   |   | 95          |

| 15 | An Integrative Geospatial and Hydrogeochemical Analysis for Assessment of Drinking Water Quality in Golamunda Block, Kalahandi dist. Odisha Nandita Mahanta, Abhisek Hatui, H.K. Sahoo and S. Goswami     | 106 |
|----|---|-----|
| 16 | Geological studies and fireclay resources of Athgarh gondwana basin, Odisha B. Mishra and S.C. Paul   | 115 |
| 17 | A Record of Fertile Scale leaves From A Lower Kamthi Exposure, Ib River Basin, Odisha, India Geetika Tripathy and Shreerup Goswami  | 121 |
| 18 | Assessment of Recent Benthic Foraminiferal distribution from the beach sediments of Jahania, Astaranga, Puri, Odisha Sweta Mohanty, Kirti Ranjan Mallick, Pravat Kumar Nayak                              | 121 |
| 19 | Spatio – temporal Assessment of Urban expansion and Surface Urban Heat Islands (SUHI) of Delhi, Hyderabad & Kolkata (Metropolitan cities of India) during last 2 decades Mohammad Adil Aman, Yunus Ali P. | 122 |
| 20 | A Review of the Geomorphologic, Sedimentological and Economic Studies of a part of the Ganjam and Puri Coast of Odisha B. Mishra, P.C. Mishra and T.R. Vital  | 123 |
| 21 | Geospatial technique predicated study on urban storm water flooding hazard D. Nandi, S. Mohanta, S Mohapatra and D. R. Parida   | 124 |
| 22 | Air pollution over a part of National Capital Region, India: A Semi-decadal spatio-temporal analysis Prabhu Prasad Das  | 125 |
| 23 | The Anthropogenic blame game on Climate Changes and the Geological Truth<br>Rabindranath Sar  | 126 |
| 24 | Changes of urban morphology and land use of Jalpaiguri J.P Puthal, M. Beshra and D. Nandi   | 127 |
| 25 | Risk assessment of heavy metals (Cr, Mn, Fe, Co,Ni,Cu,Zn) contamination of ground water in smart city Bhubaneswar, Odisha Bharat Chandra Kalapahad, Saradendu Acharya, Prativa Kar                        | 128 |