**Journal of Geointerface** is an open-access, peer reviewed, internationally indexed and biannual publication with two issues, July (I) and December (II) in each year containing peer-reviewed research and review articles on Earth System Science (Earth, Climate and Environment). It is published under the aegis of the **CEHESH TRUST OF INDIA**, Keonjhar-758 001, Odisha, India. The publication encompasses research and review articles on Earth, climate, and Environ- mental Sciences focusing the societal needs and relevance viz. mineral deposits and their modern techniques of exploration, hydrogeology, remote sensing, GIS, stratigraphy, petrology, sedimentology, economic geology, industrial application of earth materials, sustainable mining and beneficiation and advances in earth sciences; AI application in geosciences including mineral exploration, climate change and its impacts and solution mechanisms; pollution and global warming, Environmental catastrophe and remedial measures, etc. The publication is continuing with the enthusiastic participation and contribution of the Earth System Science Community.

### **Journal Information**

| Title:  | Journal of Geointerface  |  |  |
|---|--|--|--|
| Frequency:  | Biannual (Two issues per year)   |  |  |
| ISSN:   | 2583-6900  |  |  |
| Publisher:  | CEHESH TRUST OF INDIA, Keonjhar, Odisha,INDIA                                      |  |  |
| Editor-in-Chief:  | Prof. (Dr.) A.P. Pradeepkumar  |  |  |
| Copyright:  | CEHESH TRUST OF INDIA  |  |  |
| Starting Year:  |  |  |  |
| Subject: Earth System Science (Earth, Climate and Environmental Sciences)       |  |  |  |
| Language:   |  |  |  |
| Publication format: Online  |  |  |  |
| E-mail: geointerface@cehesh.in, geointerface21@gmail.com, bmishrageol@gmail.com |  |  |  |
| Contact info: +91-70084 63040, +91-91782 32893                                  |  |  |  |
| Website: http://www.cehesh.in   |  |  |  |
| Address:  | CEHESH TRUST OF INDIA  |  |  |
|   | C/O Dr. Banabehari Mishra  |  |  |
|   | Amrut Bihar, Near Indian Public School, Jail Road, Keonjhar-758 001, Odisha, India |  |  |

### **Publisher Information**

CEHESH TRUST OF INDIA

Address: CEHESH TRUST OF INDIA, C/O: Dr. Banabehari Mishra, Amrut Bihar, Near Indian Public

School, Jail Road, Keonihar-758001, Odisha, India, E-mail: ceheshtrustofindia@cehesh.in

Contact info: +91-7008463040, +91-9178232893, Website: http://www.cehesh.in

# **Editor-in-Chief**

Prof. (Dr.) A.P. Pradeepkumar

Professor, Dept. of Geology, University of Kerala Thiruvananthapuram-695581, Kerala, India

E-mail: geo.pradeep@keralauniversity.ac.in/geo.pradeep@gmail.com

DOI assigned by: Zenodo

**Indexed in:** Google Scholar, OpenAIRE

ISSN International Centre, FRANCE GeoRef, American Geosciences Institute, USA

Cover page Fig. description, P.97

Fig. 1. Sumatra tsunami Travel-Time Diagram (TTD) with amplitude shown by contours in 30 minutes time interval with earthquake event in red star and rupture model in white grids (modified after Sladen and Hébert, 2008 and Bagiya et al., 2017).

#### **Editorial Board**

e-ISSN: 2583-6900

An Open access, Peer-reviewed and Bi-Annual e-Publication of the CEHESH TRUST OF INDIA

### Dr. B. Mishra, Patron

C/O CEHESH TRUST OF INDIA

Amrut Bihar, Near Indian Public School, Jail Road Keonjhar-758001, Odisha, India Email: bmishrageol@cehesh.in / bmishra.geol@gmail.com

### Prof. (Dr.) A.P. Pradeepkumar, Editor-in-Chief

Professor of Geology, Dept. of Geology, University of Kerala Thiruvananthapuram-695581, Kerala, India E-Mail: geo.pradeep@keralauniversity.ac.in / geo.pradeep@gmail.com https://www.keralauniversity.ac.in/dept/~appkumar

### Prof. (Dr.) Raghavendramurthy Nagendra, Executive Editor

Former Professor and Head, (Retired), Anna University, Chennai-600 025 Res: B-322, II Floor, Zephyr Apartments, Vakil Marina Layout, Kodichikkanahali, Bangalore-560 076, India

E-Mail: geonag@gmail.com / geonag@cehesh.in

### Prof. T.K. Biswal, Associate Editor

Former Professor and Head, Dept. of Earth Sciences, IIT Bombay, Mumbai-400 076, India E-Mail: tkbiswal@iitb.ac.in / https://www.geos.iitb.ac.in/index.php/tkb/

### Dr. Nivedita Chakraborty, Section Editor

Assistant Professor, Dept. of Geology, KJRGG Degree College Mejia Bankura-722 143, West Bengal, India E-Mail: nivedita.jugeo@gmail.com / http://www.ggdcmejia.in/FacultyDetails.aspx?fid=24

### Dr. Rudra Mohan Pradhan, Managing Editor

Dept. of Geology and Geophysics, Indian Institute of Technology Kharagpur, West Bengal-721 302, India E-Mail: rudra.pradhan@iitkgp.ac.in / https://sites.google.com/view/rudrapradhan/home

### **Members of the Editorial Board**

With effect from February 2024 to January 2025

### Prof. (Dr.) Ramasamy Nagarajan

Dean, R&D, Curtin Malaysia Research Institute Curtin University, CDT 250, Lutong, 98009 Miri, Sarawak, Malaysia

E-Mail: nagarajan@curtin.edu.my

https://engsci.curtin.edu.my/departments/applied-sciences/staff/dr-ramasamy-nagarajan/

### **Prof. Debasish Sengupta**

Emeritus Professor, Dept. of Geology & Geophysics

IIT Kharagpur, Kharagpur-721302 E-mail: dsgg@gg.iitkgp.ac.in

https://www.iitkgp.ac.in/department/GG/faculty/

gg-dsgg

## Prof. (Dr.) Bhushan S. Deota

Professor of Geology

Dept. of Geology, M.S. University Vadodara-390 002, Gujarat, India

E-Mail: deota.bhusan-geology@msbaroda.ac,in https://msubaroda.ac.in/academics/FOS/Details/291

## Dr. Netrananda Sahu

Associate Professor of Geography Dept. of Geography, University of Delhi

New Delhi-110 007, India

E-Mail: nsahu@geography.du.ac.in

https://sites.google.com/geography.du.ac.in/web/people/

faculty-members/dr-netrananda-sahu

## Prof. (Dr.) David T. King. Jr

Professor of Geology

Dept. of Geosciences, Auburn University

Auburn, AL 36849 USA E-Mail: kingdat@auburn.edu

https://www.auburn.edu/cosam/departments/geosciences/geosciencesfaculty/king/index.htm

### Prof.(Dr.)Shreerup Goswami

Professor and Head, Department of Geology, Utkal University (NAAC A+ Accredited), Vani Vihar, Bhubaneswar-751004, Odisha. Email: goswamishreerup@gmail.com

goswamishreerup@utkaluniversity.ac.in https://scholar.google.co.in/citations?user=ZApVFvYAAAAI&hl=en

# Prof. (Dr.) Thirunavukkarasu Ramkumar

Professor of Geology

Dept. of Earth Sciences, Annamalai University Annamalai Nagar-608002, Tamil Nadu, India E-

Mail: tratrj@gmail.com

 $https://annamalaiuniversity.ac.in/faculty\_view.php?id=03\\686\&dc=S08$ 

### Dr. Surya Snata Rout

Assistant Professor of Earth and Planetary Sciences National Institute of Science Education and Research (NISER), Bhubaneswar, Jatni-752 050, Odisha, India

E-Mail:<u>surya.rout@niser.in</u>

https://www.niser.ac.in/users/suryarou

© CEHESH TRUST OF INDIA

## **Contents**

e-ISSN: 2583-6900

| Sl. No.  | Title  | Author(s) Pa   | ge No. |
|----------|--|--|--------|
|          | From the desk of the Patron  | B. Mishra i-i  | V      |
|          | Peer Revi  | iewed papers   |        |
| 1.       | Integrated spatio-temporal analysis of coastal<br>shoreline dynamics of Kozhikode district,<br>southwest India, using remote sensing and<br>Digital Shoreline Analysis System (DSAS) | Arun P.R.*, Muhamed Bin Rahman K.,<br>Sreeja R., Thanooja P.V., Megha S. B                     | 1-15   |
| 2.       | Enhancing disaster resilience through women's self-help groups: A community-based study of Kudumbashree members in Poonjar Thekkekara panchayat, Kottayam, Kerala, India             | Sumi Sivan, Megha N. Nair, Shibu K. Mani*, Baiju K.R   | 16-28  |
| 3.       | Modelling fault networks in the Shizidun   | Awei Mabi *, Niuben Yu, Hao Zhong,   |        |
| <i>.</i> | tungsten deposit in Yangtze Block, South China<br>Craton   | Dekang Chen, Jizhong Tong, Linbing Yu  | 29-37  |
| 4.       | Space-based assessment of changes in terrestrial carbon sequestration with special reference to the proposed Silver Line railway project (K-rail) corridor in Kerala, India          | Shilpa Sudhi, Sumith Satheendran S. *  | 38-55  |
| 5.       | Madhavaram metavolcanic belt, Southern India:<br>spatial continuity of Neoarchean Raichur-Gadwal<br>schist belt, Eastern Dharwar Craton  | V.V. Sesha Sai, Mrunalini V. Khond <sup>, *,</sup><br>Namrata Mahanata                         | 56-67  |
| 6.       | Reaction textures and metamorphic evolution of spinel-bearing metapelites of Kerala Khondalite Belt, Southern Granulite Terrain, India   | Arun J. John*, V. Nandakumar   | 68-82  |
| 7.       | Fenitized pre-carbonatite Deccan basalts in and around the carbonatite diatreme of Amba Dongar, Gujarat, Western India   | Shrinivas G. Viladkar *  | 83-94  |
| 8.       | Two decades after the catastrophe: Reflections and lessons from the 2004 Indian Ocean tsunami  | A.U. Anish * Sreenandana Venu,<br>A.B. Krishnaprabha, Mekha Santhosh,<br>S. Anandu, P.S. Sunil | 95-10  |
| 9.       | Hydrochemical characteristics and groundwater assessment of a multi-aquifer system in Alappuzha area, South India  | N. Saleena Vahid <sup>*,</sup> R.B. Binoj Kumar,<br>E. Shaji , Jacob Noble                     | 104-1  |
| 10.      | Assessing seasonal patterns of Water Hyacinth<br>(Pontederia crassipes Mart.) invasion in<br>Samaspur Bird Sanctuary, a Ramsar site using<br>Sentinel-2 data                         | Ramshida, K. Sudhakar Reddy, C. *  | 125-13 |
| 11.      | Assessment of Post-Monsoon Groundwater<br>Quality and its Suitability for Drinking and<br>Domestic use in Sukinda Valley, Odisha, India  | Chinmayee Sahoo, Durga Shankar Pattanaik *   | 135-14 |