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:	Chief: Prof. (Dr.) A.P. Pradeepkumar	
Copyright: CEHESH TRUST OF INDIA		
Starting Year: 2022		
Subject: Earth System Science (Earth, Climate and Environmental Sciences)		
Language: English		
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, Near Indian Public School, Jail Road,

Keonjhar-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. 11. The schematic diagram exhibits geodynamic processes during Proterozoic felsic magmatism along the interface of NFB and NSB and its relation to the supercontinent Columbia and Pan-African assembly. p.203



CEHESH TRUST OF INDIA

Govt. Regd. No. 41002200808/2022

(CEHESH – Climate, Earth, Health, Environmental Sciences and HUMANITY)

CEHESH TRUST OF INDIA, a Non-Government Organization was established on 17th December 2021. It was registered on 29th April 2022 in Keonjhar, Odisha. CEHESH stands for Climate, Earth, Health, Environmental Sciences and Humanity. This Trust was formed by a small group of dedicated geo-scientists, Climate and Environment friendly community with the following aims and objectives.

- a. Dissemination of Earth System Science (Climate, Earth and Environmental Science) knowledge through offline and online teaching to +3 Degree and postgraduate students on **free of cost**.
- b. Publication of "Journal of Geointerface" (Research publication) and annual publication GeoChronicle Panorama (Student-Teacher relevant with public outreach) comprising Earth, Climate, planetary and Environmental Sciences.
- c. Conduct of National and International Seminar/symposium/workshop in the field of the Earth System Science (Earth, climate and Environmental Sciences).
- d. "CEHESH TRUST OF INDIA AWARDS" to those distinguished teaching/industrial/intellectual communities from our country and abroad who have substantial contributions to the Earth System Science on behalf of this TRUST.
- e. Establishment of a library related to these sciences.
- f. To organize and assist in the Field Training Programmes of students of Geology depts. of different colleges and universities
- g. To organize special programmes in different schools and colleges to aware students on climate change, earth and environmental sciences, water and energy conservation along with action plans. In addition, awareness shall be developed through seminars and essay competitions on moral and ethical science, cultural and spiritual heritage of India and burning social problems of our country.
- h. To assist students for their placement in different earth science related organizations.
- i. Conduct of systematic plantation programmes with proper nourishment in different areas. In addition to it, a special drive to throw fruit bearing seeds of Mango, Jamun, Jack fruit etc. on barren lands and mounds (at 2-3inch depth if it is possible) has been taken up in western Odisha in the fruit season.
- j. To take up welfare activities in rural areas related to the provisions of safe drinking water, health and sanitation. We were successful in establishing one safe drinking water project in an area dominated by tribal and underprivileged people of Keonjhar district where drinking water was highly unsafe, mostly muddy with dominance of iron content. The people were suffering from various types of stomach diseases prior to our drinking water project. The location of the second project has also been detected and surveyed. It will be materialized subject to the availability of fund.
- k. Conduct of Health Checkup camps and "Yogic Exercises for Health Care" programmes in different schools and colleges.

The Earth, Climate and Environment friendly community of our country and abroad are cordially invited to join this noble mission and to shoulder the responsibility of the execution of certain objectives and action plans of this registered Trust.

LET US SAVE OUR MOTHER EARTH'S ENVIRONMENT TO GET OURSELVES SAVED.

Focus to Excel. Dedicated to Selfless Service. Harness and Conserve Water and minerals for a Better Future. Nurture Nature for Future. Shaping our Future Together.

e-ISSN: 2583-6900

Editorial Board

Journal of Geointerface, e-ISSN: 2583-6900

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

Dr. B. Mishra, Patron and Publisher

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

Scientist, Marine Science Group, National Centre for Earth Science Studies, Thiruvanannthapuram-695011, India E-Mail: rudra.pradhan@iitkgp.ac.in / https://sites.google.com/view/rudrapradhan/home

Members of the Editorial Board

With effect from February 2025 to January 2026

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

 $\hbox{E-mail: } dsgg@gg.iitkgp.ac.in$

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/geosciences-faculty/king/index.htm

e-ISSN: 2583-6900

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@utk aluniversity.ac.in. https://scholar.google.co.in/citations?user =ZApVFvYAAAAJ&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: surya.rout@niser.in

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

${\bf Contents}$

Sl. No.	Title	Author(s)	Page No.	
	From the Desk of the Patron	B. Mishra	i-iv	
	Section-I			
	Peer Review	wed Papers		
1.	Compositional diversity of spinel-magnetite association in the metapelites of the Kerala Khondalite Belt, southern India	Resmi S., Shaji E.*, Dhanil Dev S.G.	1–14	
2.	Hydrogeology and hydrogeochemistry of Nileshwaram river basin of Kerala, southern India	K.V. Sarath*, Namitha Ajay, Alka Absur, V. Nandakumar, E. Shaji	15–36	
3.	A note on the calcite-dolomite exsolution in the carbonatite magma of Amba Dongar diatreme, Gujarat, India	Shrinivas G. Viladkar*	37–43	
4.	From frozen reservoirs to environmental threats: The dual role of methane hydrates	N. Shinu, S. Lasitha*	44–52	
5.	Textural and geochemical characteristics of sediments in and around Puttetti, Kanyakumari district, Tamil Nadu, India: Clues to weathering and environment	Athira Aji, N. Shinu*, Anjana A.V. Panicker, Pavithra Saji S., Lasitha S.	53–68	
6.	An integrated approach for subsurface opportunity mapping in a mature gas field, Assam, India	Sumani Das*, Durga Shankar Pattnaik	69-77	
7.	Preliminary geochemical assessment of water from man-made waterways in coastal Andhra Pradesh and its implications for agriculture and public health with a new approach	Siba Sundar Sahu*, Barri Satyannarayana*, Tarun Koley	78–93	
8.	Hydrochemical signatures of industrial pollution: Impacts on surface and groundwater in the Aluva– Kochi Industrial Belt, Kerala, southern India	Nakul T. Sabu*, R. Megha, J.U. Jyothi, P.K. Krishna Prasad, E. Shaji, A.P. Pradeepkumar	94–114	
9.	Hydrogeochemical insights into toxic element enrichment in stream waters from parts of Jagtial District, Telangana	Janmejaya Sahoo, Tusar Chandra Patel*, A. Anil Kumar	113–124	
10.	Axinite over tourmaline: A new perspective on boron pathfinders in the gold-bearing zones of Dongargarh-Kotri belt, Central India	Tushar Meshram*, Nilashree Raychowdhury, Lovelesh Soni, Rajkumar Meshram, Girish May- achar, Debjani Sarkar, Kamal Kannan D, Savita Chaurpagar, Rajesh Wasnik, M L Dora, Srinivasa R. Baswani, Purushottam Dhunde	125–140	
11.	Genesis of bauxites in the Valeryanovskaya zone, Kazakhstan	Ichshenko A.M.*, Shalabayev A.Zh., Makat D.K.	141–157	
12.	Two decades of progress: A comprehensive review of paleoclimatic and paleoceanographic research in the northwestern Bay of Bengal (2000–2024)	Veena G. Viswam, N. R. Nisha*	158–181	
13.	Geochemistry and chemical (Th–U–Pb) monazite age of Pamuru Granite interface of Nellore Schist Belt and Nallamalai Fold Belt, Southern India: Implication for Columbia Break up and Pan-African assembly	Mrunalini V. Khond*, Tushar Meshram, Tarun Koley, Mahima M	182–206	
14.	Comprehensive analysis of shoreline fluctuation pattern in and around Gangasagar Coast Sundarbans Delta, India	Arnab Saha1, Dola Chakraborty*	207–216	
Section-II				
15.	List of reviewers Vol.4 (2025)		217	