

ISSN: 0971-7447 (Print) ISSN: 2455-6815 (Online)



## Call for Articles on EIACP Upcoming Newsletter, Vol.21 (3), 2024: Ecosystem-based Approaches (EbA) for Sustaining Himalayas

The Ecosystem-based Adaptation (EbA) is a crucial strategy for sustaining the Himalayas, offering an integrated approach to address the impacts of climate change while enhancing the resilience of both ecosystems and local

communities. The Himalayas face significant climate-related challenges, including glacial melting, biodiversity loss, and increased natural disasters. These changes threaten the livelihoods of communities dependent on these ecosystems. EbA provides a sustainable and cost-effective method to mitigate these impacts by leveraging natural processes and ecosystem services to enhance resilience. Addressing these pressing issues of sustainable development in the Himalayan region; EIACP GBPNIHE Almora is inviting articles for an upcoming special issue focusing on "*Climate Change Adaptation through EbA, Biodiversity Conservation and Restoration, Sustainable Land and Water Management, Drought Resilience in the Himalayas, Disaster Risk Reduction, EbA in Urban Areas, Policy, Governance, and Financing for EbA, Indigenous and Local Knowledge in EbA, EbA for Sustainable Livelihoods.*"

A two-page article (1200 words and less than 4-5 references) written in popular Hindi /English language with supporting photo/ chart/ data table is requested. The manuscripts submitted by the author(s) will be edited for length and clarity as per the standard norms of the EIACP Newsletter.

Articles should be submitted by November 30, 2024 E-mail manuscript (.doc) to: <u>gbpihed@envis.nic.in</u>

**Further details to prepare the article are available at:** <u>http://gbpihedenvis.nic.in/Envis\_newsletter</u> Copyright © 2024 EIACP Newsletter Himalayan Ecology. All rights reserved.



EIACP Centre on Himalayan Ecology G.B. Pant National Institute of Himalayan Environment, Kosi-Katarmal, Almora, Uttarakhand