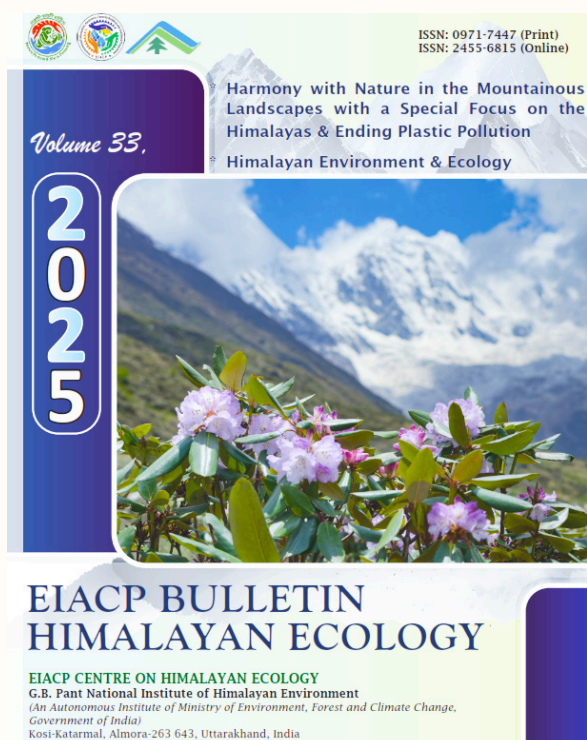




ISSN: 0971-7447 (PRINT)
ISSN: 2455-6815 (ONLINE)

CALL FOR ARTICLES FOR THE UPCOMING ISSUE OF EIACP BULLETIN, VOLUME 34, 2026

THEME : THE WATER SECURITY IN MOUNTAIN REGIONS AND ENVIRONMENT & ECOLOGY



The EIACP Bulletin invites contributions for articles under the important themes: “Water Security and Spring Rejuvenation in Mountain Regions” and “Environment and Ecology.” Mountain ecosystems, particularly the Himalayan region, are facing increasing environmental pressures due to climate change, declining water resources, biodiversity loss, unsustainable land use practices, and ecological degradation. Springs, which are the lifeline of mountain communities, are drying up at an alarming rate, threatening water security, livelihoods, agriculture, and ecosystem sustainability.

Articles are sought that examine innovative approaches, scientific interventions, community participation, and traditional ecological knowledge for the conservation and rejuvenation of springs and water resources in mountain regions.

Suggested sub themes include spring-shed , management, watershed restoration, climate change adaptation, sustainable water governance, rainwater harvesting, groundwater recharge, ecosystem-based adaptation, biodiversity conservation, traditional water management systems, and policy frameworks for water security. Contributions highlighting successful case studies, participatory approaches, indigenous knowledge systems, and sustainable development practices in mountainous landscapes are especially encouraged.

A five to seven-page article (3500-4000 words and less than 20 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 Bulletin. Articles should be submitted by **July 31, 2026**.

E-mail manuscript (.doc) to: gbpiped@envis.nic.in

Further details to prepare the article are available at: <https://eiACP.moef.gov.in/drc/eiACP/centre/GBPNIHE>

EIACP Centre on Himalayan Ecology

**G.B. Pant National Institute of Himalayan Environment,
Kosi-Katarmal, Almora, Uttarakhand**



Revised Author Guideline for EIACP Bulletin Himalayan Ecology
G.B. Pant National Institute of Himalayan Environment, Kosi-
Katarmal, Almora

Author Guidelines

The EIACP Bulletin publishes important contributions on the Himalayan ecology and beyond work that has relevance for augmenting the sustainable development. The bulletin publishes full length original Research / Review/Short communications.

Author Guidelines for Review Article

Usual length Up to 4-6 printed pages or 5000 words with the references should not more than 20.

Research Articles

Length: between 5-7 printed pages or 4000 words with the references should not more than 20.

Submission of Manuscripts Language

The language of Bulletin is English/Hindi.

Body of the Text

Manuscripts should be neatly typed using font Times New Roman size 12.

Body of the Text

Abstract must reflect important findings of the paper. It should be accurate, expressive, intelligible and brief within 400 words.

Introduction

Methodology

Results & Discussion

Tables and Figures

Each table and figure should be numbered consecutively in the order in which they appear in the manuscript. Please do not place tables or figures within the main text; instead, arrange them at the end of the manuscript. References should be listed alphabetically and, where applicable, in chronological order within the reference section. Authors are requested to carefully verify that all references cited in the main text are accurately included in the reference list.

All manuscripts will be screened and evaluated by the Editorial Board for further Processing and peer reviewed by anonymous experts.

Journals

Maiti P, Kuniyal JC, Seka KC, Satish KV, Singh D, Bisht N, Kumar A, Arya SC, Nand M, Sundriyal RC (2022). Landscape level ecological assessment and eco-restoration strategies for alpine and sub-alpine regions of the Central Himalaya. *Ecological Engineering*, 180(1): 13-19.

Book

Negi GCS (2017). Impacts of Hydropower Projects in the Himalaya: A Pilot Study in Bhagirathi River Basin in Uttarakhand, India. Springer, 1: 1-123.

Chapter in Edited Book

Rawat RR, Wilkins DE, Negi OC, Joshi DJ (2021). Agricultural technology and adoption of practices. *In: Advances in soil and water conservation (FJ Firce and WW frye, Eds.), Chelsea.* 99-158.

Unpublished Thesis and Dissertation

Mehra MS (2021). Litter fall and nutrient return in certain forest ecosystems of Kumaun Himalaya. *Ph.D. thesis, Kumaun University, Nainital, 274*