



Biodiversity Conservation and Sustainable Urban Development

Registration

One Day National Level Seminar (Blended Mode)



Department of Geography and the
Department of Zoology
Ramnagar College, Depal,
Purba Medinipur, W.B, India



30.03.2023



10:00 AM
Thursday



Seminar Hall, Ramnagar College,
Depal, Purba Medinipur, W.B, India



Invitation

Respected Sir/ Madam,

It gives us immense pleasure to inform you that the Department of Geography and the Department Zoology, Ramnagar College are organizing a National Level Seminar on 'Biodiversity Conservation and Sustainable Urban Development' at Ramnagar College on 30th March, 2023.

The organizing committee cordially invites you to participate and contribute research papers to the seminar to make it an inspiring and successful one. We sincerely hope that your active participation and cooperation will go a long way in realizing the aims and objectives of the seminar.

With regards,

Mr. Suprakash Giri
President, G.B., Ramnagar College
Chief Patron

Dr. Jyotirmoy Pandit,
Convener

Dr. Ananta Mohan Mishra
Principal & Chairperson,
Ramnagar College

Prof. Himangshu Barman
Organizing Secretary



Experts detail



Dr. Srimanta Kumar Raut

Professor
Department of Zoology
Calcutta University
West Bengal



Dr. Kapil Kumar Gavsker

Assistant Professor
Department of Geography
Institute of Science
Banaras Hindu University
Uttar Pradesh



Dr. Nirmalya Das

Associate Professor
Department of Geography
Panskura Banamali College (Autonomus)
West Bengal



Dr. Subhendu Majumdar

Associate Professor
Department of Zoology
Shibpur Dinobundhu Institution (College)
West Bengal



Focal Theme

Urbanization is a major driver of environmental change and is closely linked to the future of biodiversity. Cities can host a high richness of plants and animals, and this urban biodiversity supports multiple regulating, provisioning and cultural ecosystem services. Developing biodiversity-friendly cities is thus inextricably linked to sustainable urban development and human wellbeing. The contributions to this seminar reveal promising opportunities for conserving biodiversity within many urban landscapes. The insights from this Special Issue can support urban conservation policies and their implementation in the development of sustainable cities. Urbanization is a global trend gaining increasing importance for the future of biodiversity. While urban growth threatens biodiversity, cities can also harbor endangered plant and animal species. Understanding the role of urban environments for species of conservation concern and integrating biodiversity into sustainable cities are timely challenges for research and urban planning.



Sub Themes

01 Climate change and impact on Biodiversity.

02 Ocean acidification and marine life.

03 Climate change and Wetland Ecology.

04 Environmental changes effects on Biodiversity.

05 Biodiversity in relation to pharmacology.

06 Ecotourism and conservation of Biodiversity..

07 Biodiversity strategy planning in a suitable development context.

08 Sustainable urban development in India: Challenges & Approaches.

09 Ecosystem for sustainable living.

10 Recent Tools and Techniques in Biodiversity Study

11 Modern trends in Biodiversity Conservation

12 Bioprospecting for sustainable development

13 Wildlife-Human Conflict

14 Application of Remote Sensing and GIS in Wildlife Ecology and Biodiversity Management

15 Management of coastal resources



Call For Papers

The Organizing committee invites original research papers from scholars, academicians and faculty members of various disciplines on the sub- themes to be presented in different technical sessions of the seminar. Participants can submit soft copy of the abstract to the email address: ramnagarcollege30323@gmail.com

Guidelines For Abstract Submission



The Abstract of paper should be within 250-300 words with maximum of 5 key words.

- ◆ Abstract should be typed in MS word , Times New Roman, Font size 12 with spacing 1.5
- ◆ The title of the abstract should be front size 14 and bold

Full Paper Submission



Selected papers through peer reviewing will be published in seminar proceedings with ISBN in the form of a book . The guidelines for submission of full paper will be notified later on through email of the authors.

Registration Fee Details



Academician/ Faculty	Rs.800/-
Research Scholar	Rs.600/-
Student (M.A/M.Sc)	Rs.400/-
Student Participant (U.G)	Rs.300/-

Contact if required



Dr. Jyotirmoy Pandit : 9083875237
Prof. Himangshu Barman : 9475702969

Important Dates



Last date of abstract Submission: 26.03.2023
Notification of abstract acceptance: 27.03.2023
Last date for submission of full-length paper will be notified later on.

Registration Process



The registration process has to be done through online mode after the acceptance of abstracts. On acceptance of abstract, participants will be provided with the registration link (Google form) where participant will be asked to upload their payment receipts along with the other details.

Payment Details



Paytm : Gobinda De
UPI ID : 7797817957@paytm
Google pay : Sawpan Sahoo (8768642461)
UPI ID : Sahoo.swapan1985@oksbi

