



INTERNATIONAL WEBINAR

on



ENVIRONMENTAL ISSUES: RISK, MANAGEMENT AND SUSTAINABLE DEVELOPMENT

ORGANISER

Department of Botany, Bijni College, Bijni

Department of Mathematics, Bijni College, Bijni

Department of Zoology, Bijni College, Bijni

Department of Chemistry, Bijni College, Bijni

Department of Physics, Bijni College, Bijni

In Collaboration with
Aaranyak, Assam

About the College

Bijni College is one of the premier colleges situated in BTR Assam, India established on 21st July, 1969. The College is affiliated to both Bodoland University and Gauhati University with 14 Departments of U.G (Arts & Science) and 3 Departments of P.G. Bijni College is accredited by NAAC with B+ during second cycle. The main access to the College are by Road 31No. NH and Bijni Railway Station. Bijni College is providing the higher education to students from different parts of rural and urban areas of Bijni Subdivision including the neighbouring areas of Bijni. Geographically, Bijni occupies the translucent climatic zone of Indo-Bhutan border areas near Manas National Park and enriched with endangered flora-fauna.

About Aaranyak

Aaranyak

Aaranyak is a registered society working towards nature conservation in North East India, since 1989. Its strength lies in applied research in biological, environmental and social field in the region of North Eastern India and Eastern Himalaya with a total 17 different research divisions. Aaranyak is recognized as a Scientific and Industrial Research Organization (SIRO) by the Government of India.

Concept Note on “ Environmental Issues: Risk, Management and Sustainable Development”

Environmental issues are much more related to human directly or indirectly. Mankind is always driving the environmental gradients changing with the geological timescale and providing the earth a new dimension. In the same time, the earth is under threat with the intervention of human deeds which destroying the beauty of nature, habitats, different kinds of flora and fauna, endangering wildlife and even gene pool of future generations. Humans cannot deny the impacts of own interventions on environment, several adverse factors which changing the behaviour itself replying us in a special manner. Researchers are doing on specific issues of environment such as pollution, climate change, deforestation, exploitation, loss of biodiversity, ecological crisis, habitat destruction, human-animal conflict, wildlife crime, policy and management. It is the high time to bring back our nature in a sustainable way without compromising and need eco-restoration to ensure ecological security of life on the planet earth. It is an appeal to all human beings to create attitude in favour of our environment with greater coordination and integration to establish the mankind again. Keeping this view, an approach is made to identify the environmental issues and its' solution in this present international webinar.

DATE: 28TH & 29TH JANUARY, 2022

Platform:



SUB-THEMES

1. Ecological Restoration and Eco Transportation
2. Pollution: Causes and Remediation
3. Disasters and Hazards
4. Waste Management
5. Global Warming and Climate Change
6. Biodiversity Degradation and Sustainable Development

KEY NOTE SPEAKER



Dr. Arup Kumar Misra
Chairman,
Pollution Control Board,
Guwahati, Assam, India

INVITED SPEAKERS



Dr. Dipak Nath
Assistant Professor & Head (i/c),
Centre for Disaster Management,
Tezpur University, Assam, India



Dr. Hilloljyoti Singha
Professor & Head,
Department of Zoology,
Bodoland University, Assam



Dr. Bibhab Kumar Talukdar
Chief Executive Officer, Aaranyak &
Senior Advisor (Asian Rhinos) of International
Rhino Foundation, USA

ORGANISING COMMITTEE

CHIEF PATRON



Dr. Birhash Giri Basumatary
Principal,
Bijni College, Bijni
Assam, India

JOINT CONVENORS



Dr. Sewali Pathak
HOD, Zoology Department
Bijni College, Bijni
Assam, India



Jayshri Narzary
HOD, Physics Department
Bijni College, Bijni
Assam, India



Lily Devi
HOD, Botany Department
Bijni College, Bijni
Assam, India



Swapna Saha
HOD, Chemistry Department
Bijni College, Bijni
Assam, India



Mahizur Rahman
HOD, Mathematics Department
Bijni College, Bijni
Assam, India



Dr. Ashoke Kumar Das
Assistant Professor,
Department of Botany,
Abhayapury College, Aaranyak

ADVISORY COMMITTEE

Kandarpa Pathak, Vice Principal, Bijni College, Bijni
Saroj Kumar Pasayat, Convenor, Academic Cell, Bijni College, Bijni
Dr. Arup Sarkar, Coordinator, IQAC, Bijni College, Bijni
Dr. Anindita Chakravarty, Faculty, Zoology Department, Bijni College, Bijni
Sanjita Ray, Faculty, Physics Department, Bijni College, Bijni
Dipak Bhattacharyya Faculty, Chemistry Department, Bijni College, Bijni
Abdul Kader Hussain, Faculty, Mathematics Department, Bijni College, Bijni

Lipika Dey Dutta, Faculty, Zoology Department, Bijni College, Bijni
Syed Jawahar Hussain, Faculty, Physics Department, Bijni College, Bijni
Dr. Prasanta Das, Faculty, Mathematics Department, Bijni College, Bijni
Dr. Jabin Chandra Ray, Faculty, Botany Department, Bijni College, Bijni
Martha Brahma, Faculty, Chemistry Department, Bijni College, Bijni
Beauti Queen Goyary, Faculty, Botany Department, Bijni College, Bijni
Dr. Sulabh Ch. Das, Convenor, Research Cell, Bijni College, Bijni

TECHNICAL TEAM

1. Opurba Daimari, Librarian, Bijni College, Bijni
2. Dr. Dwimalu Basumatary, Faculty, Department of Education, Bijni College, Bijni

Guidelines for Participation & Submission of Abstract and Full Paper

- Last Date of Submission of Abstract: 25-01-2022
- Last date of submission of Full Paper: 27-01-2022
- Words limit of Abstract including Keywords: 250
- Words limit of Full Paper: 3000
- Language of paper and presentation: English and Any regional
- Abstract and Full Paper in M.S. word, Font-12 Times New Roman
- Line Spacing: 1.5 in A4 size paper
- Reference: APA Style
- Paper must be free from Plagiarism
- Paper Should contain Author's Name, Address, Contact Number and Email Address.
- Full Paper (pdf) to be submitted via

E-Mail ID: departmentphy21@gmail.com

REGISTRATION LINK: <https://forms.gle/uqJyZCqNfDg21cgg6>

Registration fee: Rs 300 (Faculty)

: Rs 200 (Research Scholar and Students)

: FREE for participants without paper

Payment Details- Account Holder's Name: Principal, Bijni College

Account Number:05020110148174

IFSC Code:UCBA0000502

UCO BANK, BIJNI BRANCH

E-Certificate will be issued to the participants after submitting the feedback form

ORGANISER

Department of Botany, Bijni College, Bijni

Department of Mathematics, Bijni College, Bijni

Department of Zoology, Bijni College, Bijni

Department of Chemistry, Bijni College, Bijni

Department of Physics, Bijni College, Bijni

In Collaboration with

Aaranyak