# **GREEN MEET - 2024** (Green Management of the Environment using Eco-friendly Technology-2024)

# **International Seminar**



# University of Kalyani, WB, India

Organized by

# **Department of Food and Nutrition**



#### [Indian Standard Time (IST) is 5:30 hours Date: 20.02.2024 Time:11:00 am - 5:00 pm(IST) ahead of Coordinated Universal Time]

#### Introduction

Environmental pollution and its consequences in deterioration of total environment is a severe problem and challenge to the environmentalist across the globe. Indiscriminate pollution tremendously impacts on functional and structural properties of the ecosystem which perturbing the homoeostasis and sustainability of the total environment. In the recent years, the green environmental management technology playing a pivotal role for restoration and conservation of the Planet Earth. This seminar is an effort to bring all concerned researchers on a common platform to share advanced knowledge, concepts, ideas and innovations on the following themes.

#### **Conference themes**

Environmental pollution Climate change and environmental health Ecological engineering Environmental engineering Sustainable agriculture Sustainable animal husbandry Sustainable aquaculture & fishery Green technology Green energy Environmental chemistry Waste management & circular economy Biotechnology & Microbiology Food contamination, health & diseases Pollution remediation Sustainable development

## **Call for Paper**

Abstracts are to be submitted to e-mail: iceeecolsem@gmail.com. Abstract should contain clear title, name(s) of author, affiliation and main body (<300 words) of abstract with clear objectives, materials and methods, results and discussion, and conclusion with key words. Please follow the style of attached abstract for format.

#### Venue

Offline - Dept. Of Ecological Studies, University of Kalyani. **Online** -Google meet

#### **Participants**

Students, researchers, scientists, engineers and associated fellows from Universities and Institutes and different government and nongovernment organizations.

#### **Important Dates and Deadlines**

Abstract submission deadline Notification of acceptance **Registration deadline** 

: February 15, 2024 : February 16, 2024 : February 16, 2024

#### **Registration and Fees**

Online registration link: http://tinyurl.com/greenmeet2024 Within India: Rs. 500/-Outside India: US\$ 50.00 (only online participation)

### Mode of Payment

Electronic fund transfer: Name of bank: Bank of India, Branch: University of Kalyani; IFSC code: BKID0004121; Account Name: UNIVERSITY OF KALYANI GENERAL FUND; Account No.: 412110210000001; Branch code: 4121 (Proof of bank transfer should be sent to e-mail: iceeecolsem@gmail.com.

#### Events

Keynote lecture, oral and poster presentations

#### Awards

Certificate to all registered authors and co-authors of presented paper with soft copy of abstract book Certificate to the best oral and poster presenters Participant certificate to all registered participants

#### Contact

SeminarChair/Secretary Dept. of Ecological Studies & ICEE and Dept. of Food and Nutrition University of Kalyani, West Bengal, India E-mail: iceeecolsem@gmail.com. Tel: 9133 25809212 Fax 91 33 25828282

## **Conference mode: Hybrid (Offline & Online**

**Chief Patron Prof. Amalendu Bhunia** Hon'ble Vice-Chancellor, University of Kalyani

## Patron

the power to heal our future

**Prof. Keka Sarkar** Dean, Faculty of Science, University of Kalyani

#### Advisory Committee

Prof. B. B. Jana (Retd.), KU Prof. Soma Mukherjee, KU Prof. S. K. Das, WBUAFS Prof. S. Barat (Retd.), NBU Prof. A. R. Ghosh, BU Prof. N. K. Mondal, BUDr.

#### **Organizing Committee**

Chair	: Prof. J. N. Bhakta
Joint Convener	: Prof. J. K. Biswas & Dr. Susmita Lahiri
Secretary	: Dr. S. K. Mandal
Joint Coordinator	: Dr. K. Manna & Dr. J. Majumdar
Joint Treasurer	: Dr. S. K. Bag & Dr. Avery Sengupta
Members	: Mr. S. Hazra and Mr. S. Das

#### **Reception & Hospitality Committee:**

Dr. S. K. Bag Dr. S. K. Mandal Mr. S. Hazra

**Registration Committee:** Dr. Susmita Lahiri Mr. S. Das Dr. K. Manna

#### **Speakers**

Dr. J. K. Jena, DDG, Fisheries Science, ICAR, New Delhi Dr. .U. K. Sarkar, ICAR-National Bureau of Fish Genetic Resources

Prof. A. H. Chowdhury, Khulna University, Khulna; Bangladesh

# Biofuels wastes biomass as potential biosorbents for environmental bioremediation

## Laura Bulgariu<sup>1</sup>, Dumitru Bulgariu<sup>2</sup>

<sup>1</sup>Technical University Gheorghe Asachi of Iasi, Faculty of Chemical Engineering and Environmental Protection, Department of Environmental Engineering and Management, Iasi, Romania,

<sup>2</sup>Al. I. Cuza University of Iasi, Faculty of Geography and Geology, Department of Geology and Geochemistry, Iasi, Romania Romanian Academy, Filial of Iasi, Branch of Geography, Iasi, Romania

E-mail: <a href="https://www.ubulgariu@yahoo.com">https://www.ubulgariu@yahoo.com</a>

# ABSTRACT

The intensification of human activities has increased the environmental pollution problems, due to the accumulation of harmful pollutants, such as heavy metals. From this perspective, the development of economical and eco-friendly method that can be used in various situations for to reduce the heavy metals pollution of environment is a required condition for sustainable development. The utilization of biosorption for the removal of heavy metals from aqueous media has gained credibility in the last years, because offers and efficient and cost-alternative compared to conventional bioremediation techniques. The good efficiency, minimization of secondary (chemical or biological) wastes are only several important advantages of biosorption, that have proven to be adequate for removal of heavy metals in high volume of aqueous solution, with relatively low metal ions concentration. However, the cost of the biosorbents is the most important factor in view of the applicability of the biosorption process in environment bioremediation, at large scale. In this chapter, the potential use of a new class of low-cost materials, namely biofules wastes biomass in biosorption processes of various heavy metals from aqueous solution, is presented. A detailed description of factors that influenced the biosorption process is outlined, along with new updates on biosorption process modeling and some recent advanced in mechanism elucidation. The experimental results have indicated that the biofules wastes biomass have potential to become effective and economical biosorbents for environmental bioremediation contaminated with heavy metals.

Keywords: Biofuels wastes, Biomass, Biosorbents, Bioremediation, Heavy metals