

(https://www.youtube.com/watch?v=GFLwibBCCgE)

>E-certificates will be given to the participants upon submission of feedback form.

Environment is comprehensive, multidimensional and composed of everything we perceive. Mother Nature protects us, nurture us and influence our every aspect of life. It is multidisciplinary as well as interdisciplinary in spirit thus revolves around each and every person irrespective of his or her social position, occupation, gender, level of education, place of residence and so on. Nature caters the wealth of ecosystem services that make our lives possible, from products like food and water to social and cultural benefits such as spiritual benefits in natural areas. Slightest of imbalance in the environment trembles ecological steadiness in some manner. More ignorant we become towards environment the heavier wrath of her we confront; be it global warming, river bank erosion or behavioural changes in animals due to pollution and many many more.

The 'ego' of superiority of human and 'infinite greed' bring us at a threshold point of environmental tolerance that if we don't act in favour of environment, it takes revenge! We are already at crossroads now! We are facing the critical global task of tackling biodiversity loss. Plant and animal species are at risk of extinction and wildlife losing its habitat worldwide. As a result, our very own existence are at risk. In this situation we have to protect environment by minimizing the instability that has already taken place.

UN has declared 5th June as World Environment Day. It aims to aware us and calls for action to $\frac{d}{d}$ prevent species loss and combat ecosystem deterioration that threatens the biodiversity and our future. Through this webinar we want forward the 'World Environment Day' message among our students and also intend to portray various imbalances of environment and how we can reverse the harms already caused to Mother Nature.



Dr Umasankar Mondal (The Mangrove Man)

Environmental worker, Assistant Teacher, Jangipur High School (HS)

Topic: Ecosystem management and the women: Experience form an environmental activist of Sundarban



10.00 AM - 10.45 AM



Mr. Chayan Munshi

Berlin School of Business and Innovation, Germany; Bengal Institute of Technology and Management, Santiniketan, India.

Topic: Behavioural plasticity in prawns, due to arsenic contamination.



10.45 AM - 12.30 PM



Dr. Aznarul Islam

Assistant Professor of Geography and Head, Aliah University, Kolkata

Topic: Decaying of the rivers of Bengal Delta: Human-nature interface



12.30 PM – 1.15 PM

ORGANIZING COMMITTEE

PATRON: Dr. Ashim Kumar Sarkar, Principal, Gour Mahavidyalaya

CONVENOR: Dr. Soumik Agarwal, Assistant Professor, Gour Mahavidyalaya

JOINT CONVENOR: Mr. Syfujjaman Tarafder, Assistant Professor, Gour Mahavidyalaya

COORDINATOR: Dr. Pulok Kr Kundu, IQAC Coordinator, Gour Mahavidyalaya

ORGANIZING SECRETARY

Sri Satyajit Paul, (Convenor, Eco-club) Assistant Professor, Gour Mahavidyalaya

Sri Prabir Das, Assistant Professor, Gour Mahavidyalaya

MEMBERS: All faculties of Department of Geography and Zoology, Gour Mahavidyalya, Malda

Ms. Piyalee Majumder, State Aided College Teacher, Gour Mahavidyalaya

Ms. Sanchita Chakraborty, State Aided College Teacher, Gour Mahavidyalaya

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Ms. Atindriya Sen, State Aided College Teacher, Gour Mahavidyalaya

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