





## NATIONAL WEBINAR TO OBSERVE

## WORLD ENVIRONMENT DAY

ON THE TOPIC

## THE ANTHROPOCENE EARTH AND ENVIRONMENT

Human actions since the industrial revolution in late eighteenth century and more significantly since mid-twentieth century have put indelible mark on the earth system with debilitating impact on its environmental health. This has resulted in accelerated greenhouse gas emissions, alarming reduction in forest cover and an overall stress on the finite earth resources. Their cumulative impact has forced the earth system itself to respond to the changes. Thus, mankind is now a major agent of change in the earth system, and it is the core of the concept of 'Anthropocene', a perceived newest and youngest time unit in the ~4600million years of earth history. Thus, On the occasion of World Environment Day, it is imperative to reflect on the past, present and future of the earth's environment and how the key indicators are responding to human triggered changes in

## **RESOURCE PERSON:**



PARAG PHUKON GAUHATI UNIVERSITY ASSAM

DATE:  $5^{TH}$  JUNE 2021

**TIME: 12:00 PM** 

the earth system.

**PLATFORM: GOOGLE MEET** 

Organised by: NSS Cell, Mayang Anchalik College

For any queries contact at nss@mayanganchalikcollege.org.in

REGISTRATION LINK: https://forms.gle/AN3e4V48SD1 mzGNV7

