


An webinar was organized by Environment and Climate Cell, B.N. College, Dhubri at 2:00 PM on 5th June 2021 in connection with the celebration of World Environment Day 2021” .

Resource Person: Dr. Uttam Saikia, Scientist C, Zoological Survey of India, Shillong, Meghalay

Participants:

1. Teachers of Adopted Schools: 07
2. Students: 42 (Approx)
3. Faculties of the college:18



The poster is green with white and red text. It features two circular logos at the top: the left one is for B.N. College, Dhubri, and the right one is for ASTEC. The main title is "BATS, ECOLOGY AND HUMAN HEALTH" in red. Below it, it says "In connection with 'World Environment Day, 5th June 2021'" in blue. A central photo of Dr. Uttam Saikia is labeled "Resource Person". To his right, his name and title are listed: "Dr. Uttam Saikia, Scientist - C, Zoological Survey of India (ZSI), Shillong, Meghalaya". Below the photo, it says "Organized by Environment and Climate Cell, B.N. College, Dhubri" and "Catalyzed & Supported by ASTEC, DST, Government of Assam". At the bottom, it provides the date and time: "Date: 5th June 2021 Time: 2:00 PM to 3:30 PM" and the Google Meet link: "Hoisting on Google Meet Meet https://meet.google.com/cc-a-xamp-xgz".

The webinar was organized to observe the “World Environment Day 2021” using the Google Meet Platform. Dr. Dhruva Chakraborty, Principal of the college inaugurated the webinar and welcomed the participants. Dr. Samuel Sheikh, Coordinator, Environment and Climate Cell of the college introduced the Resource Person (Dr. Uttam Saikia, Scientist C, Zoological Survey of India, Shillong, Meghalay) in the webinar. It was a very resourceful talk by Dr. Saikia and there was a good interaction from both the sides in the Question – Answer Session. A good number of spectators comprising School Teachers of the adopted schools, College Teachers and Undergraduate students of the college were benefitted from the talk. Mrs. Bithika Nandi, Assistant Professor, Department of Political Science of the college acted successfully as Moderator in the webinar.

Dr. Samuel Sheikh
Coordinator
Environment and Climate Cell
B N College, Dhubri

Uttam Saikia is presenting

Bitthika Nandi
Samuel Sheikh
Baby Bora
ABDUL KARIM ...
Kannog Bay (B...
78 others
You

Dhubri, Assam, India
Senpara, word no.16, Bidyapara, Dhubri, Assam 783324, India
Lat N 26° 1' 30.8208" Long E 89° 58' 38.8308"
141° SE
05/06/21 02:15 PM

16 Windows

meet.google.com/cxa-xamp-xgz

Baby Bora
Bitthika Nandi
Samuel Sheikh
Uttam Saikia
Shajhan Mondal
ABDUL KARIM MANDAL (BNC)
70 others
You

Dhubri, Assam, India
Senpara, word no.16, Bidyapara, Dhubri, Assam 783324, India
Lat N 26° 1' 30.8208" Long E 89° 58' 38.8344"
140° SE
05/06/21 02:09 PM

REC Uttam Saikia is presenting

Roosting habits

Bats roost in a variety of natural and man-made habitat

Natural: Foliages, tree holes, under bark, caves and caverns etc.

Man-made: Human dwellings, abandoned buildings, tunnels, underneath of concrete bridges etc.

2:24 PM | cca-xamp-xgz

Bitthika Nandi
Samuel Sheikh
Dhruba Chakra...
Baby Bora
ABDUL KARIM ...
Uttam Saikia
ARIFA SIDDIQU...
58 others
You

Type here to search

14:24
05-06-2021