

REPORT

ON

NATIONAL WEBINAR ON “ECOSYSTEM BASED DISASTER RISK REDUCTION – A SUSTAINABLE APPROACH”

Organised by the **Department of Geography**

FM (Autonomous) College, Balasore

The Department of Geography, Fakir Mohan Autonomous College, Balasore organised a national webinar on “Ecosystem Based Disaster Risk Reduction – A Sustainable Approach” on 17th August 2021 from 11 AM to 1 PM through GOOGLE MEET. Dr. Gopal Krishna Panda, Former Professor, Dept. Of Geography, Utkal University, Vani Vihar, Bhubaneswar and Dr. Rabi Narayan Behera, Assistant Professor of Geography, FM University, Balasore graced the national webinar as the Resource persons.

Dr. Sangita Sahu, Principal, FM Autonomous College, Balasore welcomed the Resource persons. In her address she highlighted on the relevance of the topic of the webinar and stated on the benefits and importance of acquiring the knowledge on Ecosystem based disaster risk reduction.

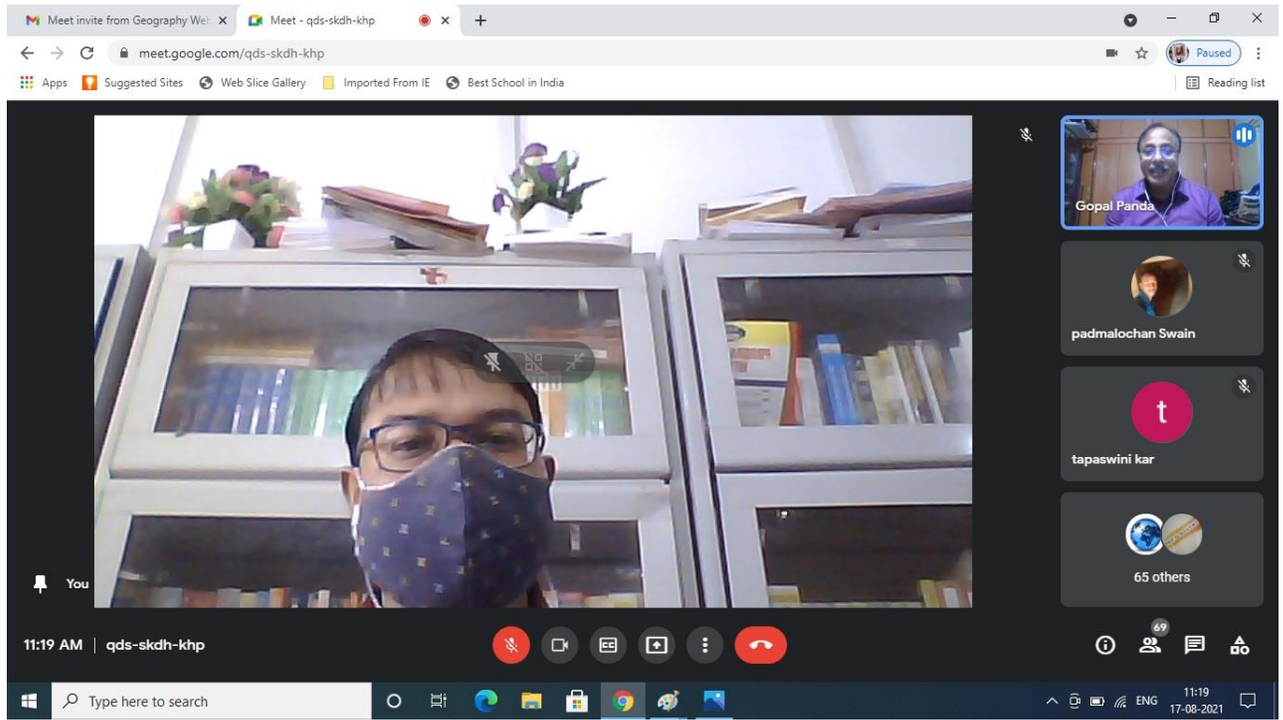
Dr. Sanjay Mishra, Convener of the webinar gave the keynote of the webinar topic and introduced the esteemed Resource persons.

Finally, Mrs Sarita Jena Guest Faculty in Geography proposed the vote of thanks. Nearly 73 participants (Students and Teachers) joined the webinar in virtual mode. E certificates were given to the participants.

Meet - qds-skdh-khp

meet.google.com/qds-skdh-khp

11:19 AM | qds-skdh-khp



Meet - qds-skdh-khp

meet.google.com/qds-skdh-khp

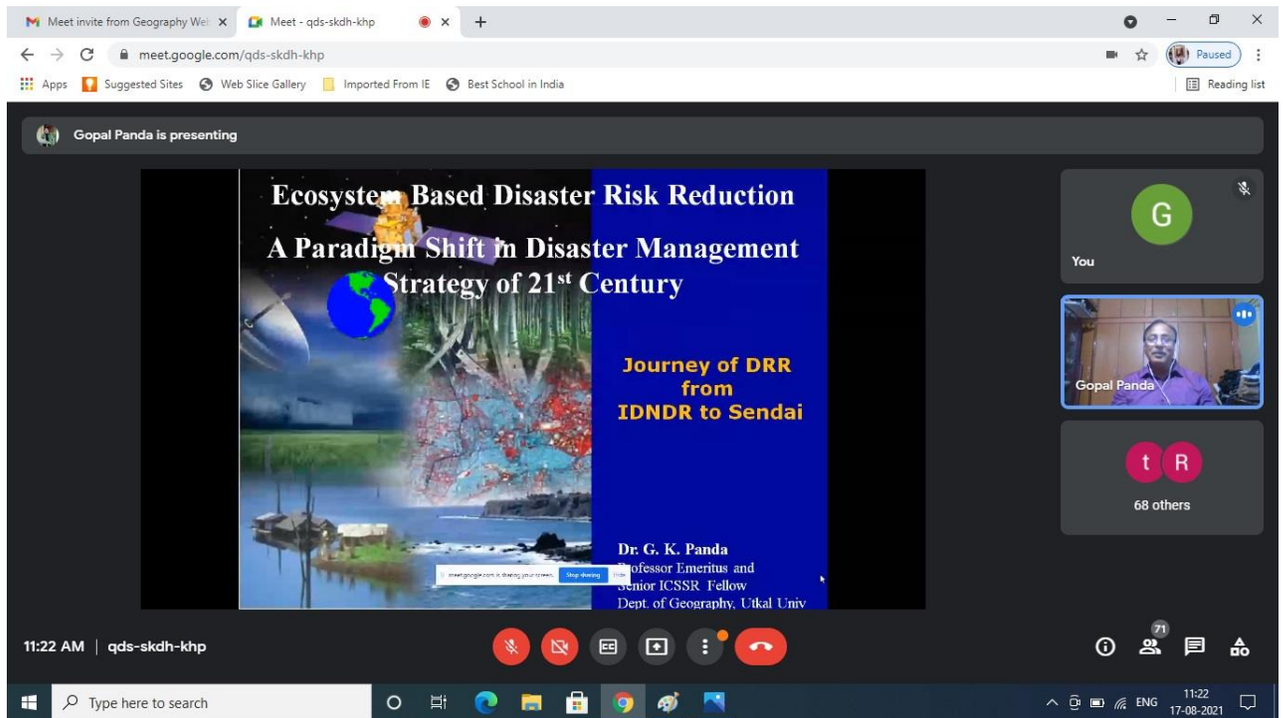
Gopal Panda is presenting

Ecosystem Based Disaster Risk Reduction A Paradigm Shift in Disaster Management Strategy of 21st Century

**Journey of DRR
from
IDNDR to Sendai**

Dr. G. K. Panda
Professor Emeritus and
Senior ICSSR Fellow
Dept. of Geography, Utkal Univ

11:22 AM | qds-skdh-khp



Link for attendance form for Na... Meet - qds-skdh-khp

meet.google.com/qds-skdh-khp

Apps Suggested Sites Web Slice Gallery Imported From IE Best School in India

Rabi Narayan Behera is presenting

Agrobiodiversity 2M_011age - PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View Recording Help Focus PDF Tell me what you want to do

1 2 3 4 5

Agrobiodiversity for Community's Resilience against Natural and Man-made Disaster

Dr. Rabi Narayan Behera
Assistant Professor
P.G. Department of Geography
Fakir Mohan University, Odisha

NIKITA SENAPATI HAS LEFT THE MEETING

12:24 PM | qds-skdh-khp

Type here to search

Link for attendance form for Na... Meet - qds-skdh-khp

meet.google.com/qds-skdh-khp

Apps Suggested Sites Web Slice Gallery Imported From IE Best School in India

In-call messages

What is sustainability plan ?

Sunita Rana 12:21 PM
Is it prominent to train the communities to prevent from disaster? Want know from honourable Rabi sir.....

*UTKALIKA SENAPATI 12:26 PM
What is resilience?and what emergency supplies do I need to face a disaster event?for honourable Rabi sir...

Abhlipsa Mahapatra 12:28 PM
What is vulnerability of disaster management?

Sanjiv Pradhan 12:30 PM
slides are not moving

Send a message to everyone

Rabi Narayan Behera

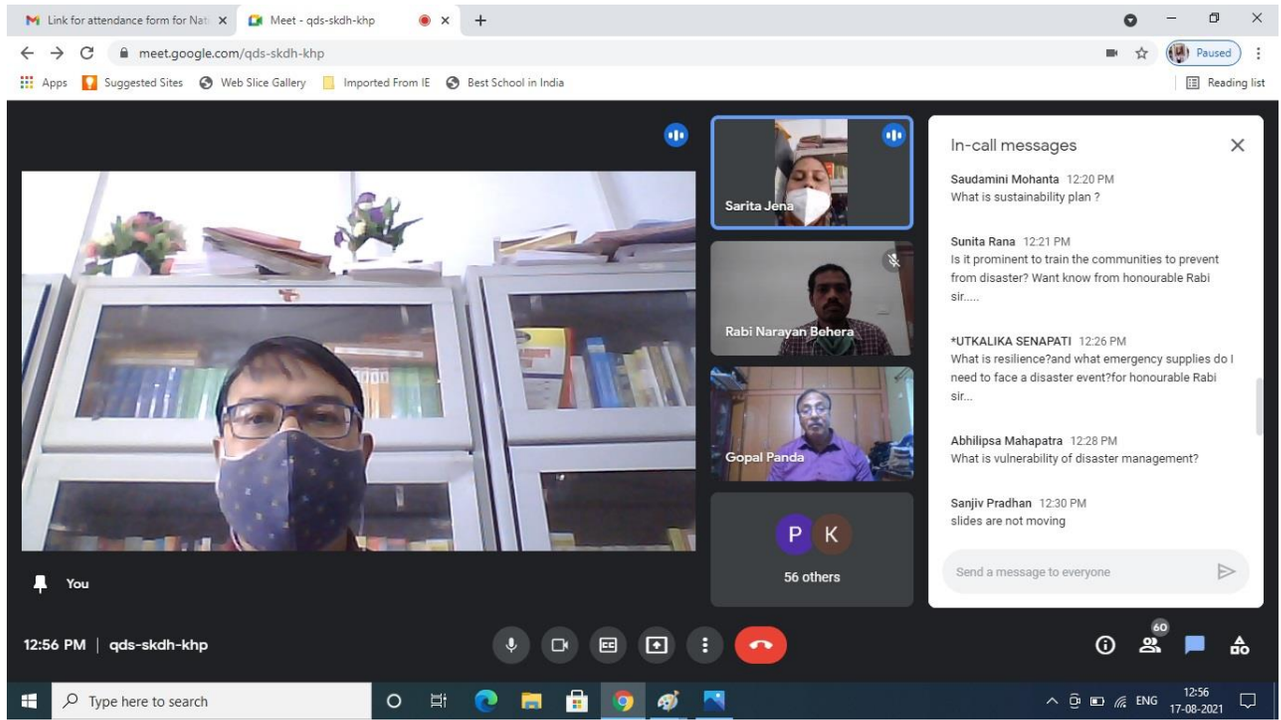
Gopal Panda

UMA BATI SAHU

52 others

12:39 PM | qds-skdh-khp

Type here to search



NATIONAL WEBINAR

or

"ECOSYSTEM BASED DISASTER RISK REDUCTION - A SUSTAINABLE APPROACH"

Organised by : Department of Geography, Fakir Mohan Autonomous College, Balasore

Date : 17/08/2021 | Time : 11.00 AM - 1.00 PM

About the Department :
Department of Geography of Fakir Mohan Autonomous College has been functioning from the year 2015. It is offering under graduate courses as the honours subject with sanctioned strength of 16. Students passing from the department are pursuing their higher studies in different state and Central Universities.

About the Webinar
Through their regulating services and by providing natural protection, ecosystems can reduce physical exposure to common natural hazards. Ecosystems can also minimize disaster risk by reducing social and economic vulnerability and enhancing livelihood resilience. Ecosystem based disaster risk reduction is the sustainable management, conservation and restoration of ecosystems to provide services that reduce disaster risk by mitigating hazards and by increasing livelihood resilience.

Resource Person (Session-I)

Dr. Gopal Krishna Panda
Former Professor
Department of Geography, Utkal University, Bhubaneswar

Resource Person (Session-II)

Dr. Rabi Narayan Behera
Asst. Professor of Geography
F.M. University, Balasore

Dr. Sangita Sahu
Principal - cum- Patron

Dr. Sanjay Mishra
HOD & Convenor
Department of Geography

Mrs. Sarita Jena
Co-Convenor
Department of Geography

PROGRAMME

- 11.00 A.M - Introduction by Convenor
Dr. Sanjay Mishra
HOD, Dept. of Geography
- 11.10 A.M - Welcome address by Principal-Cum-Patron
Dr. Sangita Sahu
- 11.15 A.M - Talk by Resource Person -I
Dr. Gopal Krishna Panda
Former Professor, Department of Geography, Utkal University, Bhubaneswar
Topic : "Ecosystem Based Disaster Risk Reduction - A Paradigm Shift in Disaster Management Strategy of 21st Century."
- 12.00 Noon - Talk by Resource Person-II
Dr. Rabi Narayan Behera
Asst. Professor of Geography, Fakir Mohan University, Balasore
Topic : "Agrobiodiversity for Community's Resilience against Natural and Man-made Disasters"
- 12.45 P.M - Interactive session
- 12.55 P.M - Vote of Thanks by
Mrs. Sarita Jena
Guest Faculty, Dept. of Geography

Link for Registration form : <https://forms.gle/KwS6qZHKqQMT7Tx7>

Link for Whatsapp Group: <https://chat.whatsapp.com/KHF306ZiI0cK1cZxtRcSMw>

Link for Webinar Platform will be provided one day before.