

Dhruba Chand Halder College Dakshin Barasat, South 24 Parganas, West Bengal



Jointly Present ONE DAY NATIONAL LEVEL WEBINAR ON



National Institute of Disaster Management Ministry of Home Affairs, Govt. of India, Delhi

FUTURISTIC APPROACH TOWARDS CONSTRUCTION OF SUSTAINABLE STRUCTURES: FOCUSSING ON THE SUNDERBANS

र्टिकमरे कार्शासा निर्माणत जिया १ भक्कि: नजरत मुन्दत्र न

Chief Patrons

Convenors



Maj. Gen. Manoj Kumar Bindal **Executive Director, NIDM, Gol**



Dr. Satyabrata Sahoo Principal, DCH College





Smt. Sudakshina Sengupta Head of the Dept. of English, **DCH College**

Technical Coordinator



Mr. Rasidul Karim Head of the Dept. of Computer Science, **DCH College**

Date: 16th July, 2021 Time: 1:30-5:30 P.M.



Dr. Abhijit Mitra Department of Marine Science, University of Calcutta, WB

Eminent

Speakers



Mr. Kamal Hossain Akhand Faculty, Dept. of Geography, **DCH College**

Register at: https://training.nidm.gov.in/

Dr. Chandan Ghosh Head of the Dept., NIDM, Gol

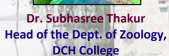


Sri Manik Mandal Secretary, Gram Trust, WB (with Sri Saurav Mandal)



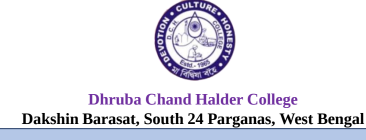
Mr. Md. Abdul Gani Former Special Secretary, Sundarban Affairs Dept., GoWB

Dr. Garima Aggarwal Sr. Consultant, NIDM



Click Here to Join:

GMeet: https://meet.google.com/xfh-pmcq-ynz YouTube Live: https://youtu.be/oAbFZkmDNM0



Dr. Chandan Ghosh

Smt. Sudakshina Sengupta

2:40 P.M.

3:50 P.M.

4:40 P.M.

5:10 P.M.

5:20 P.M.





FUTURISTIC APPROACH TOWARDS CONSTRUCTION OF SUSTAINABLE STRUCTURES: FOCUSSING ON THE SUNDERBANS

ডেকসহ কাঠামো ।নমাপের ভাবষ্য ও সদ্ধাত: নজরে সুন্দরবন		
TIME	SPEAKER(S)	EVENT
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1.30 P.M. Dr. Subnasree Thakur weicome Adaress

1:35 P.M. Dr. Satyabrata Sahoo **Inaugural Address (on behalf of DCH College)**

1:50 P.M. Maj. Gen. Manoj Kumar Bindal, VSM **Inaugural Address (on behalf of NIDM)**

Dr. Garima Aggrawal **Programme Introduction**

2:00 P.M. 2:10 P.M. Dr. Abhijit Mitra Lecture 1: Role of Coastal Vegetation in Controlling Embankment Breaking Due to Waves and Tides

Q&A Session

2:50 P.M. Mr. Kamal Hossain Akhand Lecture 2: Cyclone Yaas and its Disastrous Effect on Coastal Area of West Bengal

O&A Session

3:10 P.M. Lecture 3: Storm Surges During Oceanic Cyclone Yaas: Possible Adaptive Mitigations and Recovery 3:20 P.M. Mr. Md. Abdul Gani

Approaches

Q&A Session

Q&A Session

Vote of Thanks

Sri Manik Mandal & Sri Saurav Mandal Lecture 4: Experience Sharing: Sunderban Rejuvenation by Vetiver Grass & other Local measures

Q&A Session Lecture 5- Structural and Non-structural Restoration Measures in Sunderban Area Against Storm Surges

4:00 P.M. 4:30 P.M.



Dhruba Chand Halder College Dakshin Barasat, South 24 Parganas, West Bengal





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र्टिक्यरे काठार्या निर्याणत जिवसपुर पद्मिनः नजस्त युन्दत्वन

- 1. Open Registration Link
- 2. Click on "Register" as shown in Fig.1
- 3. Enter personal details; set Email and Password (8 characters with one capital letter, one special character, one number) and complete registration. Your profile will be created.
- 4. Next, go to "Home" on top left and then Login (as in Fig.1) with the email and password used during creation of profile.
- 5. Go to Page 2 of "Upcoming Events" at the end of the page as shown in Fig.2.
- 6. Find the event "Webinar on Futuristic Approach towards construction of sustainable structures- Focusing on the Sundarbans" (S.No.14) and click on "Enroll Now".
- 7. You will be shown Fig.3 and will also receive a registration confirmation email with the subject "E certificate".

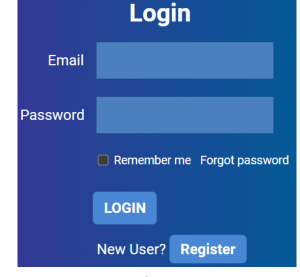


Fig. 1

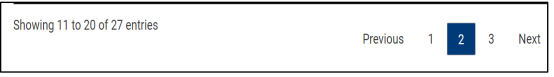




Fig. 2

Fig. 3