



Report

Event : Seminar on Natural Disaster reduction Day

Convener : Dr.Kriti Miglani– Eco Club

Participation : BBA, BJMC, BCA, MBA

Date : 30-Oct, 2019

Timing : 4:00- 5:00 PM

Resource Person : Dr.Renu Soni

Platform : Multipurpose hall

No of Participants : 30



OBJECTIVES OF THE EVENT:

- > To Increase the knowledge and understanding of the disaster phenomenon, its different contextual aspects, impacts and public health consequences.
- To increase the knowledge and understanding of the International Strategy for Disaster Reduction (UN-ISDR) and to increase skills and abilities for implementing the Disaster Risk Reduction (DRR)Strategy.
- To ensure skills and abilities to analyse potential effects of disasters and of the strategies and Methods to deliver public health response to avert these effects.
- To ensure skills and ability to design, implement and evaluate research on disasters.

REPORT

The event started with the acknowledgment by the director to the special guest and organizers of the event. She mentioned that it was a great initiative taken by the Eco club of Tecnia Institute of Advanced Studies to make the students aware about such important days and increase sensitivity in students for such sensitive issues going around the globe. She made the students aware about the National Disaster Reduction. Heath and the special guest for conducting the event and acknowledged the faculty members for their efforts.

Then the training and placement in charge of techniques of Advanced Studies Dr. Nivedita Presented a presentation and made the students aware of the real significance of National Disaster Reduction and why we celebrate this day across the globe. She mentioned some major importance and some major issues happening with the National Disaster Reduction in India.

She mentioned the following importance of National Disaster Reduction:

Nature-based solutions, such as conserving forests, wetlands and coral reefs, can help communities prepare for, cope with, and recover from disasters, including slow-onset events such as drought. They can also reduce the secondary impacts from non-climate-related disasters such as landslides following an earthquake.

Forests and other vegetation help stabilise slopes and therefore reduce the risk of landslides. Wetlands can help regulate floods. Coastal vegetation and natural features such as sand dunes and mangroves can provide protection from storm surges, strong winds and cyclones. Healthy coral reefs can reduce wave energy during coastal storms.

Then the chief guest Shri Niwas Singh took the command and enlightened the gathering about the National Disaster Reduction and shared Nature-based solutions, such as conserving forests, wetlands and coral reefs, can help communities prepare for, cope with, and recover from disasters, including slow-onset events such as drought. They can also reduce the secondary impacts from non-climate-related disasters such as landslides following an earthquake.

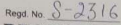
Forests and other vegetation help stabilise slopes and therefore reduce the risk of landslides. Wetlands can help regulate floods. Coastal vegetation and natural features such as sand dunes and mangroves can provide protection from storm surges, strong winds and cyclones. Healthy coral reefs can reduce wave energy during coastal storms.



Figure 1:-Students Attend the Session

Learning Outcome:

- ➤ Capacity to integrate knowledge and to analyses, evaluate and manage the different public health aspects of disaster events at a local and global levels, even when limited information is available.
- ➤ Capacity to describe, analyses and evaluate the environmental, social, cultural, economic, legal and organizational aspects influencing vulnerabilities and capacities to face disasters.
- Capacity to work theoretically and practically in the processes of disaster management (disaster risk reduction, response, and recovery) and relate their interconnections, particularly in the field of the Public Health aspects of the disasters.
- > Capacity to manage the Public Health aspects of the disasters.





RESIDENT WELFARE ASSOCIATION (Regd.) BS - BLOCK, SHALIMAR BAGH, DELHI-88

Office: BS-150/A, Shalimar Bagh, Delhi-88

President

Rahul Singal 9999996069

Gen. Secretary Jagmohan Singh 9868800167

Vice President Manjeet Chopra 9811531068

Treasurar Shivanand 9650685588

Secretary Amit Singh 9811724720

Joint Secretary Rajeev Rastogi 9971436872

Raju Bajaj 9811160392

Advisor E. Shankar Boota Singh CERTIFICATION OF PARTICIPATION

MR. MANAV S/O MR. VIJAY KHANNA STUDYING IN TECNIA
INSTITUTE OF ADVANCED STUDIES, GURU GOBIND SINGH
INDRAPRASTHA UNIVERSITY.

HAS PARTICIPATED AND DISCUSSED ABOUT ANTI FIRE CRACKER CAMPAIGN WAS ORGANIZED IN BLOCK. AND DISCUSSED THE IMPACT OF THE CHEMICALS IN THE CRACKERS ON OUR HEALTH AND ON THE ENVIROMENT.

AND HE EXPLAINED PRACTICALLY IN OUR BLOCK, SPECIALLY TO OUR CHLIDREN AND THEY ARE VERY MUCH INSPIRED FOR HEALTHY AND SAFE FESTIVALS. WE ARE THANKFUL FOR HIS CONTRIBUTION FOR EDUCATING THE FUTURE GENRATION OF OUR BLOCK WITH THESE SAFETY MEANSURES.

Resident Welfare Association BS-Block, Shalimar Bagh, Delhi-110088 Regd. No.: S-2316

> Manar Khanna 35617002019 BCA You Shift.

DATE 30th OCT 2019

LIST OF STUDENTS (Seminar on Natural Disaster Reduction) ECO CLUB

(DATE:-30-Oct-2019)

Sr.No	Enrollment	Name	Course	Event
1	2311 011110110	Samriddhi	BBA	Natural Disaster Reduction
•	11021301720	Sharma	DDA	Tratal Disaster Reduction
2	9521301720	Raghav Pareek	BBA	Natural Disaster Reduction
3	3321301720	Balram	BBA	Natural Disaster Reduction
4	8721301719	Ritika Madhukar	BBA	Natural Disaster Reduction
5	6221301719	Srishti	BBA	Natural Disaster Reduction
6	7121301719	Shubhashish lall	BBA	Natural Disaster Reduction
7	7821301720	Naman Vij	BBA	Natural Disaster Reduction
8	3121301720	Ayushi Badoni	BBA	Natural Disaster Reduction
9	12021301720	Shruti Dwivedi	BBA	Natural Disaster Reduction
10	1917001720	Ayush Bhatia	BBA	Natural Disaster Reduction
11	617002020	Ankur Bansal	BCA	Natural Disaster Reduction
12	4617002019	Bhavya Aggarwal	BCA	Natural Disaster Reduction
13	3717002020	Shivani	BCA	Natural Disaster Reduction
14	317002019	Anandita	BCA	Natural Disaster Reduction
15	2717002020	Nakul Gupta	BCA	Natural Disaster Reduction
16	1317002020	Deepanshi Bansal	BCA	Natural Disaster Reduction
17	3417002020	Riya Gupta	BCA	Natural Disaster Reduction
18	TISA/BCA/2020-	Itiya Gapta	2011	Natural Disaster Reduction
10	23/147	Karan Malhotra	BCA	The state of the s
19	1717002020	Govind vijay	BCA	Natural Disaster Reduction
20	3117002020	Priyanshi Jain	BCA	Natural Disaster Reduction
21			BA(J&	Natural Disaster Reduction
	3817002420	Ishita Goyal	MC)	
22			BA(J&	Natural Disaster Reduction
	2217002420	Ayush Mehrotra	MC)	
23			BA(J&	Natural Disaster Reduction
	8921302420	Sumit Shukla	MC)	
24			BA(J&	Natural Disaster Reduction
	4217002420	Kavya swaroop	MC)	
25	TIAS/BA(JMC)/		BA(J&	Natural Disaster Reduction
	2020-23/16512	Anamika pandey	MC)	
26			BA(J&	Natural Disaster Reduction
	8021302419	Himanshu singh	MC)	
27			BA(J&	Natural Disaster Reduction
	O2321302420	Divyanshu Mishra	MC)	
28			BA(J&	Natural Disaster Reduction
	721302420	Amit kumar	MC)	
29	02617002019	Vanshika	BCA	Natural Disaster Reduction
		Aggarwal		
30	13617001720	Vasu Narang	BBA	Natural Disaster Reduction