

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati



Institution's Innovation Council

Guest Lecture Report

Topic: Awareness Program on National Pollution Day

Date: 18th February 2022 Time: 11.00am to 12.00pm

Contents of the program:

- a. Household energy, decentralized waste-to-fuel technologies
- b. Climate change and sustainability
- c. Ecofriendly products and services.
- d. Clean Energy Access Network (CLEAN)
- e. National Convener of Indian Network on Ethics and Climate Change in India

Objective: To make students aware about pollution of the ecosystem and protect environment from pollution and other causes of depletion in our ecosystem

Resource Person:

Dr. Priyadarshini Karve

Ph.D. Physics, University of Pune

Director, Samuchit Enviro Tech.

Participants: Students, faculty from the host institute and other institutes.

No. of Participants Attended the session: 99

YouTube Link:

Part 1: https://www.youtube.com/watch?v=qyT2t4wybnE

Part 2: https://www.youtube.com/watch?v=S4yln57a8Eo

Feedback Analysis:

Sr. No.	Particulars	Response							
1	Objective of the session was fulfilled	Strongly Agree 36%	Agree 56%	Agree 56%		Strongly Disagree 4%		Disagree 3%	
2	Course organized to allow all students to participate fully	Strongly Agree 47%	Agree	Agree 4%		isagree		Disagree 5%	
3	Are you willing to attend more sessions on Global Warming in Future?	Yes 51.5%	No 48.5%		ı		ı		
Sr. No.	Particulars	Response							
		Rating (5)	Rating (4)	Rat (3)	Rating (3)		g	Rating (1)	
1	How would you rate the session on National Pollution Day?	53.5%	31.3%	7.19	7.1%			6.1%	
2	Is it going to help you in future for protecting environment from pollution?	58.6%	25.3%	8.19	8.1%			5.1%	

Flyer of the program

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati



Entrepreneurship Development Cell in association with



Institution's Innovation Council
Presents an Awareness Program on

National Pollution Day



Dr. Priyadarshini Karve Ph.D. Physics, University of Pune Director, Samuchit Enviro Tech. Date and Time

☐ 18th February 2022

☐ Time - 11.00am to 12.00pm

Zoom Meeting Link

https://zoom.us/j/94740214296?pw d=SENKWThoeTQ2T2ZFOXRRLzUvL1 BIUT09

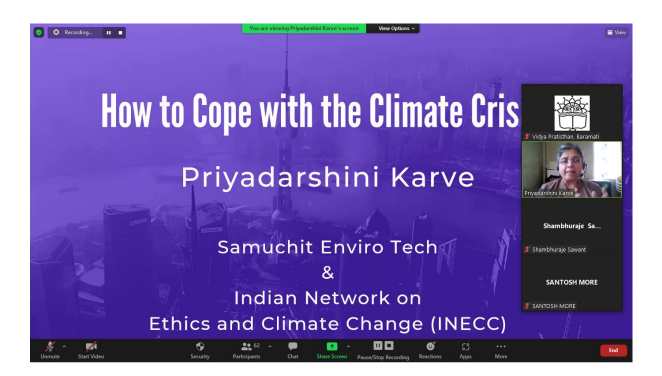
Details

Registration: https://forms.gle/QvKcqsrtGAnpYT8t5

Contact: Dr. Jyoti Rangole, Mr. H. M. Shaikh & Mrs. Rupali Zargad

E-CERTIFICATES will be awarded on successful completion.

Mr. Hafiz Shaikh Assistant Professor Dept. of Elect IPR Coordinator, IIC VPKBIET, Baramati Dr. Jyoti Rangole Assistant Professor Dept. of E&Tc Head ED Cell and Convener, IIC VPKBIET, Baramati Dr. R. S. Bichkar Principal President, IIC VPKBIET, Baramati



CURRENT

Per Capita Global CF ~ 5 ton CO2 eq 2100 Projection ~ 3 deg C warmer world







GOAL

Per Capita Global CF <2 ton CO2 eq 2100 Projection ~ 1.5 deg C warmer world

Before Industrialisation



Avg Temp of Earth: ~ 13.7 deg C



At Present (2020s)

CO2 in Atmosphere: ~ 410 ppm

Avg Temp of Earth: ~ 14.5 deg C



Thank you!

Priyadarshini Karve (pkarve@samuchit.com)

Visit: samuchit.com & inecc.net
Find 'Citizens of Sustainable City' on all Social Media Platforms