

PTVA's Institute of Management

Chitrakar Ketkar Marg, Behind M L Dahanukar College, Vile Parle (E), Mumbai 400057

PTVAIM's Green Club in association with Prakriti Green Club of Sardar Patel College of Engineering

2022- 2024

Type of Activity : Sustainability way ahead Seminar

Duration : 2.00 hour

Date : 01/11/2023

**External Invitees/
Guests** : -

Objective : The objective of attending this seminar on 'Sustainable Way Ahead' was to gain knowledge about several key aspects related to sustainability, energy consumption and environmental impact of development.

The expert talk was organised by Prakriti - The Green Club of Sardar Patel College of Engineering.

The guest speaker was Dr. Sanjay Mangala Gopal , Head of Non Conventional Energy Sources Laboratory, VJTI.

Dr. Sanjay Mangala Gopal emphasised the importance of transitioning from conventional energy sources to renewable energy sources, he also underlined the importance of students' participation in sustainable living practices.

**Content (7 lines
paragraph describing
the event)**

He spoke about some practices that can be undertaken by students such as carbon footprint calculation and energy audit of surroundings to reduce energy consumption where possible.

The expert talk featured discussions on topics such as the Paris Agreement and its implementation, and the role of IPCC in climate change research and policy recommendations.

He shared the story of a project undertaken by school students to calculate and understand the pollution in Thane lakes and how the small project made a difference in improving local environmental problems.

Number of Participants : 14

PTVA's Institute of Management

Chitrakar Ketkar Marg, Behind M L Dahanukar College, Vile Parle (E), Mumbai 400057

Outcome

: The seminar successfully raised awareness about sustainable practices and renewable energy. It also inspired participants to adopt sustainable practices in their lives by conducting energy audits.

Best photographs of the event submitted by the Event in-charge

