

ShrimathiDevkunvarNanalal Bhatt Vaishnav College for Women (Autonomous)

Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC





Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women (Autonomous)



INSTITUTION'S

Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC



VAISHNAV CENTRE FOR INNOVATION, INCUBATION AND ENTREPRENEURSHIP DEVELOPMENT (VCIIED)

> INSTITUTION'S INNOVATION COUNCIL (IIC) AND STUDENTS UNION

> > Coodially Invites you to a

Lecture on CLIMATE CHANGE as a part of National Energy conservation day celebration



Resource Person

Dr. PRAMEENA SHEEJA J.L., MSc., MPhil, PhD, Post Doc, EVS Head, Department of Environmental Science.

Time 3 PM - 4 M

Venue Room no 16 Date

14-12-2023

Dr. R.Radha Principal I/C

Dr. K. Kanthimathi Vice Principal (Aided) Dr.C.Victoria Priscilla

Dr.Renu Agarwal Senior Vice Principal Vice Principal (SFS)

Director - VCIIED Ms.R. Harini

Additional Director - VCIIED Ms.L. Divyabharathi

President - IIC Dr. P. Manjusha

Vice President Ms.N.Shyamala





Institution's Innovation council & Vaishnav Centre for Innovation, Incubation & Entrepreneurship Development

















Institution's Innovation council & Vaishnav Centre for Innovation, Incubation & Entrepreneurship Development







| 80.14487° 2/23 03:32 PM GMT +05:30











Institution's Innovation council & Vaishnav Centre for Innovation, Incubation & Entrepreneurship Development





B VAISHNAV COLLEGE FOR WOMEN, Vaishna ar, Shanthi Nagar, Chromepet, Chennai, Tamil 2.956692° | 80.14487° 2/23 03:32 PM GMT +05:30













Institution's Innovation council & Vaishnav Centre for Innovation, Incubation & Entrepreneurship Development

















Institution's Innovation council & Vaishnav Centre for Innovation, Incubation & Entrepreneurship Development













DETAILS:

1.No of students participated:50

2.No of staffs participated: 10

3. No. of external participants: nil

4. Duration: 1 hour (3pm-4pm)

OBJECTIVES OF NATIONAL ENERGY CONSERVATION DAY:

On 14.12.2023, our valued Institution celebrated National Energy Conservation Day with remarkable zeal and intensity. According to Ms. Prameena Sheeja, Head of the Department of Environmental Science, the event was planned to increase awareness about energy saving and its critical role in battling climate change. Ms. Sheeja began the event with a fascinating talk about the important subject of climate change and its agonizing impact on the ecosystem. She underlined the importance to execute sustainable practices and lowering energy use in order to avoid the negative effects of climate change.

Ms. Sheeja highlighted the importance of energy conservation, underlining its ability to substantially decrease greenhouse gas emissions while also preserving natural resources. She stressed the need of collective action and the roles of individuals, communities, and industries in encouraging energy-efficient behaviors in her thorough talk. Ms. Sheeja's talk was followed by an interactive conversation in which participants actively exchanged ideas and tactics for implementing energy-saving measures in their everyday lives and workplaces.

Furthermore, a number of workshops and exhibitions were held to highlight breakthrough technologies and programs aimed at increasing energy efficiency and sustainability. The event concluded with a renewed commitment from the attendees to take concrete steps towards conserving energy, reducing carbon footprint, and safeguarding the environment. The National Energy Conservation Day celebration served as a catalyst for spreading awareness and fostering a sense of responsibility towards conserving energy, inspired by the insightful lecture delivered by Ms. Prameena Sheeja. This event was a testament to the collective resolve and determination of individuals and organizations to address the challenges posed by climate change through effective energy conservation

measures. We extend our gratitude to Ms. Prameena Sheeja for her invaluable contribution and guidance in enlightening us about the significance of energy conservation in combating climate change.

BENEFICIAL OUTCOMES FOR EVENTS:

- Increased Awareness: Prameena Sheeja's lecture significantly raised awareness about the impact of climate change on national energy conservation, informing attendees about the urgency of sustainable practices.
- Behavior Change: The lecture successfully motivated individuals to adopt energy-saving habits, emphasizing the importance of small actions contributing to significant energy conservation efforts.
- Educational Empowerment: Attendees gained a deeper understanding of renewable energy sources and their role in mitigating climate change, empowering them with knowledge to advocate for cleaner energy alternatives.
- Encouraging Action: The lecture inspired concrete actions such as community initiatives, reduced energy consumption, and support for renewable energy projects, fostering a proactive stance towards addressing climate challenges.

INSTAGRAM LINK : https://instagram.com/sdnbvciic?igshid=MzRlODBiNWFlZA==