



## INSTITUTION'S INNOVATION COUNCIL (IIC)

02-12-2025

### A report on “Environmental issues, Regulations and Pollution Control Techniques” on the occasion of NATIONAL POLLUTION CONTROL DAY 02-12-2025

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

**INSTITUTION'S INNOVATION COUNCIL**  
(Ministry of HRD Initiative)

**DEPARTMENT OF CIVIL ENGINEERING**  
organizing

**NATIONAL POLLUTION CONTROL DAY 2025**  
(Theme: Sustainable Living for a Greener Future)

Resource Person

**SRI RAMAPPA SIDDI**  
Environmental Engineer,  
Telangana State Pollution Control Board

An expert talk on  
**“Environmental issues, Regulations and  
Pollution Control Techniques”**

VENUE: CONFERENCE HALL, GROUND FLOOR  
DATE : 02-12-2025  
TIME : 11.00 AM

**MANAGEMENT, DIRECTOR,**  
DEAN-SoE; DEAN-SoP & DEAN-SoMS, HODs, TPO, Faculty & Staff

The Department of Civil Engineering organized an expert talk on **Environmental issues, Regulations and Pollution Control Techniques**” on the occasion of **NATIONAL POLLUTION CONTROL DAY** on **02-12-2025** by inviting the Resource Person Sri Siddi Ramappa, Environmental Engineer, Telangana State Pollution Control Board shared his expertise, providing students with valuable insights and real-world examples related to various types of Pollutions, Pollution Acts. The event was open to students from Civil, CSE, MBA, and Pharmacy, highlighting to minimize the pollution effects. In addition to NNRG students, Megha Institute of Engineering for Women also participated in the above said program along with Dean (Academics) & IIC Convener Dr Harrison and a couple of faculty members. A total of 110 students 30 Faculty members including various schools of DEANs, HoDs, Conveners, TPO, Controller of Exams, etc joined the expert talk.

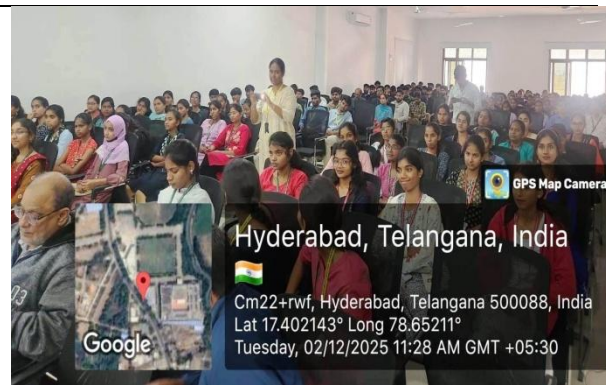
**Learning Outcomes:** The session likely helped students to understand:

- \* Issues and problems related to various types of Pollution
- \* Solutions and strategies to reduce environmental Pollution
- \* Case studies of Bhopal Gas Tragedy

The program aimed to educate students on key environmental issues and inspire them to take responsibility for protecting the environment. The resource person, Sri Siddi Ramappa, delivered an insightful session on practical methods for preventing air and water pollution and emphasized the expanding role of engineering disciplines in developing pollution control solutions. Deans from various schools addressed the importance of integrating environmental awareness into academic learning, stating that educating youth about pollution control is not merely an event but a core responsibility toward society.

The session began at 11AM with an introduction of the Resource Person Sri Siddi Ramappa, Environmental Engineer, TSPCB and ended by 1.30 PM with a felicitation





*GSR*

Dr G SUBBA RAO  
HOD-CE