


EVENT REPORT - National Pollution Control Day 2023

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY			
Department	Civil Engineering			
Event Type / Theme	SOLUTION FOR POLLUTION			
Event Title	National Pollution Control Day 2023			
Date	2/12/2023	2/12/2023	Time	09:000AM
Venue	Jayaram Memorial Hall, Main block			
Duration	1 day	From:	09.00AM	To: 04:00PM
Program Objective	<ul style="list-style-type: none"> To put forward ideas and themes to Control Pollution Summarize various types of Pollution Create awareness on Pollution Control 			
<p>On occasion of National Pollution Control day Department of Civil Engineering organized Model/Poster presentation event entitled “SOLUTION FOR POLLUTION” held at East Point College of Engineering and Technology (EPCET) on 8/12/2023. The event emphasizes on presenting ideas and thoughts about controlling pollution of all varieties. A poster or a model can be presented to showcase how environmental pollution control issues can be addressed.</p>				
1. Names of the Resource Persons / Chief Guests/ Guests of Honors / Other’s Mention	1.Dr.Nagaraj Sitaram 2 : Dr.Geena George			
2. Designation/s	1. HoD, Department of Civil Engineering, EPCET 2. Associate Professor,EPCET			
3. Company’s Name / Associations	ICI Bengaluru			
Total Number of Participants	35			
Total number of Participants in <i>Google Meet</i>	NA			
Total number of feedbacks received through Google forms from both Google meet and YouTube	NA			
Total Number of Views (First Day) in YouTube	NA			
Photos	 <p>The poster is for the National Pollution Control Day 2023 event organized by the Department of Civil Engineering at East Point College of Engineering & Technology. It features logos of the institution and the event, and lists the coordinators: Dr. Geena George (HOD-Civil), Dr. Nagaraj Sitaram (HOD-Civil), and Dr. Mrityanujaya V. Latte (Principal). The event is scheduled for 8th December 2023 at 10am in the Environmental Lab, Mech Block, EPCET.</p>			





Video Recording Link / YouTube Link

NA