

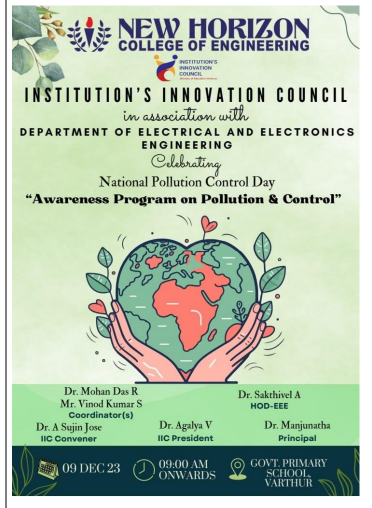


## **IIC Celebration Activity Report**

Quarter No	IIC 6.0 – Quarter II				
Thrust Area	Validation and Concept Development				
Mandatory/Elective	Mandatory				
Social Media Link (Linked in/Facebook/Instag ram/Twitter)	https://www.linkedin.com/posts/dr-r-mohan-das-06794832_iic-and-nhce-celebrates-national-pollution-activity-7139535307300896768- Agk8?utm_source=share&utm_medium=member_android				
Video Link (Minimum Five Minutes Video) Program Driven by	NA NHCE IIC in association wit	h danartmant	of Flactrical	and Flactronics Engineering @	
1 Togram Driven by	NHCE IIC in association with department of Electrical and Electronics Engineering @ Govt. Primary School - Varthur, Bangalore				
Type of Activity	Celebration Activity				
<b>Activity Name</b>	National Pollution Control Day – Awareness Program on Pollution & Control				
Program Type	Level 2 – Exposure Visit				
Program Theme	Innovation & Design Thinking				
<b>Mode of Conduct</b>	Offline	Blended		Online	
Time	From: 9.00 AM		To: 4.00 PM		
Dates	Starting: 09/12/2023		Ending: 09/12/2023		
Number of student Participants(Min: 20)	12				
Number of Faculty Participants(As Many)	02				
Number of External Participants	25 ( School Students)				
Expenditure Amount ,If any	1500/-				
Remarks	Successfully Celebrated Nationa	al Pollution Co	ntrol day with	School Students	
Objective(100 words)	The objectives of the programme was to create awareness among the students about pollution and control methods				
looming/skill/knowl	The students got the awareness about the pollution, Sources of pollutions, Impact of pollutions and corrective measures.  The students learnt the innovative techniques to reduce the pollution				



## Poster sample & Collage Photo



	Feedback sample	NA
Ī	Registration/	Attached
	Attendance	
Ī	Sample Certificate	Nil
	(If Any)	

Resource person	NA
profile information	

Signature of IIC Coordinator

Signature of HOD



Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

09.12.2023



## **Institution Innovation Council**

in Association with

Department of Electrical and Electronics Engineeriing

National Pollution Control Day

Outreach Program at Govt. Primary School. Varathur, Bengaluru

"Awareness Session on Pollution & Control"

## **Attendance Sheet**

SI.No	Name	Class	Signature
1.	Shown N	TIE 'B'	Straug. N
2.	Shreips R	™ 'B'	200
3.	Meerakshi J. C	TIT 'B'	Mienakshi
4.	Noor Zous	711 'B'	Noox Louja
5.	Mohan Koman M	TIT 'B'	Mohato
6.	Intrancia Prama	VII 'A''	Hoopefore
7.	Haritha	VII 'A'	theithe
8.	Bharath	VII A	Bharat 6
9.	Tirotaman K	TIT 'B'	Tuestaman
10.	Gagana 2	TIT 1 B'	garana &
11.	Thatanya Maria	W 'B'	Thavarda
12.	Keerthand R	III 'B'	Keerthana
13.	Kingamma Minsiskai	VII 'b'	dinganua
14.	Jagan K	JII 'B'	Japan K
15.	Abhay	-VIII 'A)	Aphara
16.			0
17.			
18.			
19.			
20.			

P. M. 65 Dept IIC- Coordinator

Dr. R. MoxImpry

HG Convener

ITE - president

HOD/EEE