



TIAS Eco Club - "Measures to control air pollution" Campaign

Event	:	Awareness Campaign on "Measures to control air pollution"
Date	:	28.02.19
Day	:	Thursday
Venue	:	Campus Premises, TIAS
Event In charge	:	Ms. Shilpa Bhandari, Assistant Professor, MBA

The Eco Club intends to achieve its following objective;

- To create the awareness through campaigns on need to control air pollution.
- To create the emphasis on continuous efforts to develop the clean air.
- To appraise the various practices and measures to improve the air quality.
- To create the awareness about Environmental Health Effects due to air pollution.



(Ms. Shilpa Bhandari, In charge Eco Club briefing the students about the campaign.)

Air pollution can be defined as the presence of toxic chemicals or compounds (including those of biological origin) in the air, at levels that pose a health risk. In an even broader sense, air pollution means the presence of chemicals or compounds in the air which are usually not present and which lower the quality of the air or cause detrimental changes to the quality of life (such as the damaging of the ozone layer or causing global warming). To fight with these problems and spreading awareness about the same, Tecnia Eco club spearheads the campaign on "Measures to control Air pollution" through posters involving the students of TECNIA Institute of advanced studies, on 28/02/2019 at 10:00 am in Institute campus and spreading the message of a health impacts of air pollution and



to make people aware of the hazardous consequences of air pollution. The Eco Club members along with students, TIAS visited to Director office, library, IQAC, MBA, BBA, BJMC and MCA departments to sensitize the issue of air pollution and create the awareness regarding measures to control air pollution.



Students & faculty members of TIAS during campaign



Learning Outcome:

- Awareness through campaigns on measures to control air pollution
- Awareness that air pollution affects the health of all living beings.
- Appraised about the Hazardous consequences of air pollution.
- Awareness about Environmental Health Effects -Hazardous & Toxic Nature of Ingredients Used in Air pollution.
- Developed eco-friendly attitude amongst various sections of the society.

<u>LIST OF STUDENTS</u> (Measures to control air pollution) <u>ECO CLUB</u> (DATE:-28-feb,2019)				
Sr.No	Enrollment	Name	Course	Event
1.	00117001719	GAGAN GOEL	BBA	Air Pollution
2.	00217001719	HARDIK SUNEJA SUNEJA	BBA	Air Pollution
3.	00317001719	TARINI AGGARWAL AGGARWAL	BBA	Air Pollution
4.	00417001719	VARUN CHOPRA	BBA	Air Pollution
5.	00517001719	JATIN KUMAR	BBA	Air Pollution
6.	00117002019	MANAV GUPTA	BCA	Air Pollution
7.	00217002019	SHIVAM ã,â BHANDARI	BBA	Air Pollution



8.	00417002019	ANANDITA	BBA	Air Pollution
9.	00517002019	YASH PARASHAR	BBA	Air Pollution
10.	00617002019	VANSHITA VERMA	BBA	Air Pollution
11.	00117002418	ABHISHEK MEHRA	BA(J&MC)	Air Pollution
12.	00217002418	ADITYA SHARMA	BA(J&MC)	Air Pollution
13.	00317002418	AGRIMA SHARMA	BA(J&MC)	Air Pollution
14.	00417002418	AJITPAL SINGH SURI	BA(J&MC)	Air Pollution
15.	00517002418	AKANKSHA SRIVASTAVA	BA(J&MC)	Air Pollution
16.	00617002418	AKRITI -- MALHOTRA	BA(J&MC)	Air Pollution
17.	00717002418	AKSHAT JAKHAR	BA(J&MC)	Air Pollution