Report on Awareness on Combat Noise Pollution

The IUT Eco-Club has been established by all the concerned members of ICFAI University Tripura in the month of January, 2019. After that, this club has done wonderful work in the vicinity of the campus and by raising awareness inside and outside the campus with some rally and drama in the previous year.



This club is working with relevant objective as:

> Be aware and make aware about environment for better life.



The IUT Eco –Club has organized some activities which are directly related to the Combat Noise pollution. Man is a social animal; he needs comfort in every sense. People are not able to enjoy their lives completely because of the depletion in the environment and this happens because of the hostility between man and environment. Due to the advancement of science and technology, the problem of noise in recent years has emerged as one of the important pollutants of environment.

Noise pollution is a type of energy pollution in which distracting and irritating sounds are clearly audible and which may result in disturbing any natural process or causes human harm. Noise by definition is unwanted sound. What is pleasant to some ears may be extremely unpleasant to others depending upon a number of psychological factors. The sweetest music, if it disturbs a person, who is trying to concentrate or to sleep, is noise for him, just as pneumatic riveting hammer is noise to everyone. In other words any sound may be noise if circumstances cause it to be disturbing.

Noise pollution is a highly sensitive social issue. It has its effect on all living things. The problem of noise pollution carries its effect on human beings, animals and birds equally. Studies about the noise pollution reveals that hearing loss, insomnia, blood pressure, cardiovascular, digestive problems, hypertension, headache, annoyance and irritation are common ailments caused by noise amongst fully grown human beings, while dizziness and neurophysiologic reactions are found in children and on the other hand, the problem of increasing heart rates, blood pressure in animals and disturbance in breeding system have been noticed as important ailments. The studies on noise pollution also prove that normal tolerance of noise in human beings lies between 40-50db and exposure to noise of more than 90db may result in permanent hearing loss. Taking these harmful ill effects of noise pollution into consideration, the Noise pollution (regulation and control) rules, 2000 was passed to keep a control on the noise levels.

Noise pollution (regulation and control) rules, 2000 was enacted to take care of the depletion in the environment due to excessive noise. These are rules regarding the noise levels that should be maintained in certain areas. The noise pollution rules came up with a silence zone i.e. an area comprising not less than 100 meters around hospitals, educational institutions, court, religious places or any other area which is declared as such by the competent authority. According to the noise pollution rules authorities could take action and initiate prosecution against people who do not follow the rules. After the commencement of these rules also one can see many cases where people just honk without any reason creating chaos on the road and other places which comes under the purview of silence

zone. These people while honking and using loudspeakers does not realize the difficulties that they cause to others and to themselves. One can even lose hearing; stress levels can go high and even mental instability. Honking unnecessarily while driving has become a trend these days and one can hear it very well at the traffic signals.

Club has planned three activities and one talk lecture among the university Students, the following activities were planned as Quiz, Poster Competition and Easy cum Speech among the students.

After getting approval from the competent authority of the University, activities and program were scheduled on 17th and 18th of November for Quiz, Poster Competition, and Essay cum Speech competition respectively.

After approval the different links were added on this page and circulated among the students as well as HOD of different departments of the University.



Planned activity details are as follows:

Awareness on Waste Management

Behalf of IUT Eco-Club, We are proposing an activity date from 17th - 18th November 2020.

The list of activities which will be held on above said date and the details are given below in the box.

Detail of Activity, Participants Judges and Result are as follows:

Awareness on Combat Noise Pollution

Behalf of IUT Eco-Club, We are proposing an activity date from 17th - 18th November 2020.

The list of activities which will be held on above said date and the detail is given below in the box.

SI. No	Date	Activity Name	Moderator/ Judge (s)	Participants	Forum/online
01	17.11.2020	Quiz	P.K.Shivam	All Students of	Google form
02	17.11.2020	Speech	C. Arundhathi Bai and Dibya Jyoti Sinha	the University	Google form
03	17.11.2020	Poster Competition	Bheem Pad Mahato and Dr. Aditya Kumar Das		Google form
04	18.11.2020	Lecture on Combat Noise Pollution	Open for All (Students and Faculty Members)		Google Meet

Google Form Link of Quiz: <u>https://docs.google.com/forms/d/1sNpcxykGy1k2Vaw4t-</u>c0N6AUhib1 lyjfhXfnx-FGxk/edit

Google Form Link of Essay cum Speech Competition:

https://docs.google.com/forms/d/1tel60bWtloG4RJVnNNOBarBIfxolgXQvd9l8hFhKYgc/edit (Topic you may choose by your own interest but should be match with awareness on Combat Noise Pollution).

Google Form Link of Poster Competition:

<u>https://docs.google.com/forms/d/1NzzV6IV8TKoc6F-HA2cenhLSh1QD1i0qH0-4UKe3tJs/edit</u> (Topic you may choose by your own interest but should be match with awareness on Combat Noise Pollution).

Google Meet link: <u>https://meet.google.com/gsj-wkuf-oeh</u> (On 18/11/2020 from 11:10 A.M to 12:05 P.M)

Contact Person:

- 1. Mr. Biswajit Chakraborty:- 9863108055
- 2. Mr. Priyank Kumar Shivam:- 9504125999

Participants of Quiz:

Your Full Name	Phone/ Mobile Number	Gender	Name of the Department
Snehabrata Dasgupta	8974275849	Male	ICFAI Science School
Priyanka Debnath	7629912877	Female	special b.ed
Sanjib Debnath	7005535265	Male	Education
Rupa Namasudra	7005245636	Female	B.Ed
Debanjana Bhanja	8131954778	Female	Department Of Education
Deepa De	8974793782	Female	FOE
Swarupa Majumder	7005758409	Female	FOE
Sagarjit Bir	7005342682	Male	Faculty of Education
Swapna Das	7005263104	Female	Faculty of Education
Manisha deb purakayastha	9383028764	Female	Msc chemistry
Biki Chanda	8974279956	Female	B. Ed 1st sem
Anamika Paul	7005364033	Female	Education department
Santanu Bhattacharjee	9774910698	Male	Education Department
Debanjali Majumder	7085589046	Female	Department of Education
Hrituparna Sen	7085386331	Female	Education
Samarpita Dey	9774783114	Female	FOE
Aparajita Das	8787836470	Female	FOE
Bapan Majumder	8794518971	Male	FOE
Sumanna Deb Purakaystha	7628914556	Female	Department of Education
Madhumita Paul	7005156503	Female	B.Ed
Santanu Sarkar	8131957811	Male	FOE
Sutapa Debnath	9366581314	Female	B.Ed
Priyanka das	7005333019	Female	Faculty of education

Poster Competition:

Your Full Name	Phone/ Mobile Number	Gender	Name of the Department	Name of Program
Dipanwita Chakraborty	7085730580	Female	FST	Bsc.Chemistry 2nd year
Manisha deb purakayastha	9383028764	Female	FST	Msc chemistry
Biki Chanda	8974279956	Female	B. Ed 1st sem	Awareness on combat noise pollution
Swarupa Majumder	7005758409	Female	FOE	B. Ed
Swapna das	7005263104	Female	Faculty of Education	B. Ed
Aparajita Das	8787836470	Female	FOE	B.Ed
Anamika Paul	7005364033	Female	Department of Education	B. Ed

Essay cum Speech Competition:

Your Full Name	Phone/Mobile Number	Gender	Name of the Department	Name of Program
Deepa De	8974793782	Female	FOE	B.ED
Priyanka Das	7005333019	Female	Faculty of education	B.ed
Aparajita Das	8787836470	Female	FOE	B.Ed
Sumanna Deb Purakaystha	7628914556	Female	Department of Education	B. Ed
Swapna Das	7005263104	Female	Faculty of Education	B.Ed
Sutapa Debnath	9366581314		-	Awareness on combat noise pollution

Result of Essay cum Speech will announce on 18th November during Lecture session.

On 29/10/2020 (Thursday)

An awareness program was organized on the online platform named as Google Meet, its link is already given to the all the participants including resource person, Chair of the program, HoD of various department of this University, faculty members and students.

The program started sharp 11:00 am with formal greetings by Mr. Priyank Kumar Shivam, I/C of IUT Eco-Club cum Assistant Professor, FOE and introduce the Chair, Resource Person, Principal, FOE and students about this program.

The schedule of this program is:-

Awareness on Combat Noise Pollution

Program schedule of 18th November 2020

SI. No.	Particulars	Time
1	Formal Greetings to all delegates and participants (P.K.Shivam, IUT	11:10 am-11:15
	Eco-Club, I/C)	am
2	Welcome speech by	11:14 am-11:16
	Mr. Biswajit Chakraborty (Event Convenor-IUT and Coordinator,	am
	FOE)	
3	Chair Speech by Dr. A. Ranganath (Head, IUT Eco-Club and	11:16 am-11:30
	Registrar, IUT)	am
3	Inspired Speech by Mr. Bheem Pad Mahato, Coordinator, ODL,	11:30 am-11:40
	IUT	am
4	Speech by Mrs. C. Arundhathi Bai, Assistant Professor, FOE	11:40 am-11:50
		am
5	Motivational Speech by Mr. Dibya Jyoti Sinha, Research Scholar,	11:50 am-11:57
	FOE	am
6	Result Declaration by Mr. P.K.Shivam	11: 57 am-12:00
		Noon
7	Speech by Rank Holder	12:00 Noon-
		12:09 pm
8	Concluding with Vote of Thanks by Mr. P.K.Shivam, FOE	12:09 pm-12:10
		pm

Online Platform

Google Meet link: <u>https://meet.google.com/gsj-wkuf-oeh</u> (On 17/11/2020 from 11:10 A.M to 12:05 P.M)

Awareness Lecture session was conducted from 11:00 am to 12:05 pm on Google Meet platform and this program was started with formal greetings and introduction of Guest by Mr. Priyank Kumar Shivam, In-charge, IUT Eco-Club and Assistant Professor, FOE; Welcome and IUT Eco-Club introductory speech was delivered by Mr. Biswajit Chakraborty, Coordinator, FOE. In this program, Mr. Biswajit Chakraborty, Coordinator, FOE, Mr. Bheem Pad Mahato, Mrs. C. Arundhathi Bai, and Dibya Jyoti Sinha, Research Scholar, FOE were present from FOE family and besides that approx 70 participants from different program had joined on above said platform. Dr. A. Ranganath, Head, IUT Eco-Club & Registrar gave emphasis on ecological balance and to attain that pollution should be reduced. Number of vehicles that are rapidly rising in numbers especially in a small state like Tripura is a serious issue as excessive vehicles make a lot of noise that disturbs the people living all around. He further said that to be successful in any particular area concentration is necessary. Without concentration and focus we cannot find desired result. For that reason, it is necessary to reduce too much of noise for this will keep distracting people from their actions. He also addressed the teacher trainees and suggested that they should take the responsibility upon their shoulders in making students aware about the hazards of noise pollution. They should focus on this aspect to make the society a better and successful place to live in. Mr. Bheem Pad Mahato illustrated the problem of noise pollution in a clarified manner by narrating a story which is about a woman at home who stumbled and fell down because of a sudden loud noise of the Azaan sound coming from the Mosque. Then he also narrated that a person expired because of loud noise as he was suffering from heart disease. From these he wanted to convey the message that playing the loud speakers does not take us nearer to Allah or Ishwar or God. But, it is the depth of feeling for God which will lead to God. Mrs. C. Arundhathi Bai said to the teacher trainees that we have studied guiet a lot, that is, from lower classes till today. She asked a valid question which goes, "How many of us are concerned about the environment and noise pollution?" "Very few", she replied herself. She also said that there are laws that prohibit making loud noises or noise pollution. She mentioned a fact that music should be pleasurable, not pressureable. Teacher trainees responded in the affirmative. Dibya Jyoti Sinha, Research Scholar, FOE started by thanking Asst. Prof Priyank Kumar Shivam for giving him the opportunity to be able to speak as a motivator in the esteemed program. He said that noise pollution is something that cannot be touched or seen directly because of which people are not much conscious, aware and serious about its adverse affects on the environment. But, its affect on living beings are very much detrimental and adverse. Pollution means something that is unwanted or undesirable or unpleasant. Sound has a huge impact upon human beings. The type of music we listen to does have a certain impact on our body system. We don't know what sorts of sounds are proper or improper to the body health. He also said that although we have studied guiet enough - since Kindergarten level to this day. But, we are not able to feel about these serious problems that can be eliminated but due to negligence and hesitations we are still

falling prey to such disturbances. He asked the teacher trainees for they are prospective teachers, to take these environmental issues seriously into their hands and do the needful for the betterment of the society. He also recited a poem in relation to beauty of silence which has been responded positively. Mr. Priyank Kumar Shivam, Assistant Professor, FOE thanked esteemed and respected Registrar of ICFAI University Tripura, Mr. Biswajit Chakraborty, Coordinator, FOE, Mr. Bheem Pad Mahato, Mrs. C. Arundhathi Bai, and Dibya Jyoti Sinha, Research Scholar, FOE, and other distinguished persons for allotting their precious time for a program which is so crucial because of its direct relation with the environment of not only India but also the world. The rest of the participants were also thanked by him for their presence and for their active participation in a noble and concerning program. He ended with thanking Honourable Registrar of IUT and other respected dignitaries for their presence in an esteemed program like 'Awareness on Combat Noise Pollution' which is so crucial and necessary for all and sundry.



Photographs of this activity are as follows:

Formal Inauguration of Lecture on waste Management Activity on Google Meet by Mr. Priyank Kumar Shivam, I/C IUT Eco-Club



Mr. Biswajit Chakraborty, Coordinator, FOE and Event Convenor, IUT welcoming to the Chair Prof. (Dr.) A. Ranganth, Head, IUT Eco-Club and Registrar, IUT





Chaired Speech by Prof. (Dr.) A. Ranganth, Head, IUT Eco-Club and Registrar, IUT





Speech by Mr. Bheem Pad Mahato, Coordinator, DDE, IUT





Speech by Mrs. C. Arundhathi Bai, Assistant Professor, FOE, IUT





Speech by Mr. Dibya Jyoti Sinha, Research Scholar, FOE, IUT

presenting	Tum On Auto A	Jlow Turn Off Auto A	Illow Silence All Remove All	and so more	a ⁴⁸ ■ 22:47	tes 🗶 m You) 🦉 🦉
Bone met Beige	Animalitorita	9ideShow Review V	in			
	Lepout *		ジョービー 厚葉 語 ^{La Tex Dex}	G 1 1 1 0 0 1	A Danielle Afred	
Pada - Ja Cooy	Reset Delata	1 de 8 4 Ar 1	50200 Plant		nunge Darik Styles – J State States - 2, Sala Styles – J State States - 2, Sala	
Opposed 7 State		Fort	Ringsph	i Di	ing S Lab	
Slides Outine x						
IUT ECO-CLUB						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			QUIZ	ESULT		
Caller	in the	01 1 1	land and a second se			
	Sl.		Name of the	Department	Rank	
2 stindar	No.	Marks	Participants			
		10000				
	1	100	Sanjib Debnath	FOE		
<u> </u>	2	100	Rupa Namasudra	FOE		
1 🕑 🖉 -	3	100	Sagariit Bir	FOE		
IUT ECO-CIUB	4	100	Sumanna Deb Purakaystha	FOE	1st	12
A AND	5	100	Madhumita Paul	FOE		
<u><u><u> </u></u></u>	6	100	<u>Santanu Sarkar</u>	FOE		
A satronyal restored	7	100	Manisha deb purakayastha	FST, Msc chemistry		
- Deservice - Sense of Table - New Lindle	8	95	Snehabrata Dasgupta	ICFAI Science School		
- Josefergentreis station fan Hentretigentie	9	95	Debaniana Bhania	FOE		
•	10	95	Deepa De	FOE		
2	11	95	Swarupa Majumder	FOE		
	12	95	Swapna Das	FOE	Priya Debnath	
	13	95 95	Anamika Paul Santanu Bhattacharjee	FOE	ld no- 61	
	14	95	Debanjali Majumder	FOE		
	16	95	Hrituparna Sen	FOE	Santanu Sarkar	
Arestac	17	95	Aparajita Das	FOE	rd- 97	
	18	95	Priyanka das	FOE		
	1.00	200	and the second s			

Result of Quiz

Vou are presenting to a set of the set of th			emove Al Subject Dubles and 42 more creach PasserPass (machine passing the subject to the subjec		2:52 Alter
HIT CO-CUIR		Post	ER RESULT		
	SI.N o	Name of the Participants	Affiliation	Rank	
	1	Swapna Das	FOE	1 at	
	2	Sumanna Deb Purakaystha	FOE	2 nd	
2753 * ····	3	Swarupa Majumder	FOE	3rd	

Result of Poster Competition



Result of Essay cum Speech



Speech Winner, Ms. Swapna Das, B.Ed, Sem-III, FOE, IUT



Speech Winner, Ms. Sutapa Debnath, B.Ed, Sem-III, FOE, IUT



Vote of thanks by Mr. Dibya Jyoti Sinha, Research Scholar, FOE, IUT

All fried Club - Microsoft Promotives	Vou are presenting	Turri Cie Auto Allere Turri Cie Auto Allere Allere All Marrova All Statistication Aller Statistication Allere Statistication and Statistication an
	the second se	All Top Cale - Microsoft FemaleRent
	And Annual Annual Annual	A Design of the second s
	107 400 Olun	

End of the Activity Program