



Mahatma Phule Shikshan Sanstha's

**KARMAVEER BHAURAO PATIL
COLLEGE,
Department of B.C.A
Academic Year 2024-25
B.C.A II Sem -IV**



“Environmental Effects of Noise Pollution”

Resource-Person

Mr.V.H.Raskar

Asst.Professor, K.B.P College, Urun-Islampur

Chief-Guest

Mrs.T.S.Inamdar

Head of Department Computer Science, KBP College, Urun-Islampur,

Chair-Person

Dr. P. V. Gaikwad

Vice Principal , KBP College, Islampur

In Presence Of

Mr.P.M.More

Head of Department Computer Science, KBP College, Islampur.

Programme Schedule

Welcome and Introduction

Miss.Diksha Bhandare

Resource-Person Address

Mr.V.H.Raskar

Chief guest Remark

Mrs.T.S.Inamdar

Vote of Thanks

Miss.Tanuja Patil

Anchoring

Miss.Diksha Bhandare



Mahatma Phule Shikshan Sanstha's

Karmaveer Bhaurao Patil College, Urun-Islampur



DEPARTMENT OF B.C.A

A Report on
Guest Lecture

on

“Environmental Effects of Noise Pollution”

Date & Time: 24th Februvary, 2025, 11.00 AM

Venue: Block No. G-14

Organized By

Department of B.C.A

A Guest lecture on “**Environmental Effects of Noise Pollution**” was organized by the Department of B.C.A on 24th February, 2025. The objective of the guest lecture was to understand about the “**Environmental Effects of Noise Pollution**” in Computer Science.

The lecture was conducted by an eminent personality Mr.V.H.Raskar, K.B.P College, Urun Islampur

Prof. Miss. Tanju Patil introduced the speaker to the students and welcomed him.

He carried out an interactive lecture with the faculty members and students on Career guidance and its applications in Computer Science.

Noise negatively impacts wildlife, both on land and in the sea. Noise pollution can cause various physical and behavioural issues in animals and increase their stress. For example, road traffic noise can make it difficult for frogs and songbirds to communicate with each other, especially during mating season

The Guest lecture concluded with the discussion with resource person and teachers followed by Valedictory function. Students gave their feedback, and explained how they were benefitted by the teachers.

Miss.Tanuja Patil, expressed the vote of thanks.

Objectives:

1. **To identify the major sources of noise pollution** in natural and urban environments.
2. **To analyse the impact of noise pollution on human health**, including hearing loss, stress, sleep disturbance, and reduced productivity.
3. **To examine the effects of noise on wildlife and ecosystems**, such as disturbance in communication, migration, and breeding patterns.
4. **To study the influence of noise on environmental quality**, including its role in reducing biodiversity and altering natural habitats.
5. **To assess noise pollution in comparison to other environmental pollutants** and highlight its often-overlooked impacts.
6. **To evaluate existing laws, regulations, and policies** related to noise control and their effectiveness in reducing environmental impacts.
7. **To propose sustainable measures and strategies** (technological, legal, and social) for minimizing noise pollution.
8. **To create public awareness** about the adverse consequences of noise pollution on both human society and the natural environment.

Photo Gallery:



Prof.P.N.Patil mam Facilitated to Resource Person Mr.V.H.Raskar



Prof.P.M.More Sir Facilitated to Chief guest Mrs.T.S.Inamdar mam



Mrs.T.S.Inamdar Guide to students.



Resource Person Delivering Lecture



Computer Science Department students present over there in “**Environmental Effects of Noise Pollution**”.



Miss. Tanuja patil express vote of thanks

Attendance

Mahatma Phule Shikshan Sanstha's
Karmaveer Bhaurao Patil College, Urun-Islampur
Department of B.C.A
Guest Lecture On
"Environmental Effects of Noise Pollution"
B.C.A II Sem-IV (2024-25)

Day/Date: Friday, 24/02/2025

Attendance

Sr.No	Student Names	Sign
1]	Shraddha Bajirao Khot	<i>Shraddha</i>
2]	Harshada Namdev Lugade	<i>Harshada</i>
3]	Tanuja Sambhaji Kote	<i>Tanuja</i>
4]	Vaishnavi Vishwas Dabade	<i>Vishwas</i>
5]	Amruta Ravindra Patil	<i>Amruta</i>
6]	Pranjali Shrikrishna Nalwade	<i>Nalwade</i>
7]	Shravani Ramesh Mane	<i>Shravani</i>
8]	Pratiksha Sambhaji Kolokar	<i>Pratiksha</i>
9]	Tanuja Vijay Patil	<i>Tanuja</i>
10]	Sanika Rajendra Balodar	<i>Sanika</i>
11]	Sanika Vijaysingh Khattale	<i>Vijaysingh</i>
12]	Pallavi Ravindra Vaddi	<i>Pallavi</i>
13)	Priti Ananda Gaikwad	<i>Priti</i>
14)	Sanika Popat Dhole	<i>Sanika</i>
15)	Sayali Pandit Sapkal	<i>Sayali</i>
16)	Siddhi shivaji Lokhande	<i>Siddhi</i>
17)	Preerna Shankar Dhumale	<i>Preerna</i>
18)	Naibhav Rajaram Mali	<i>Naibhav</i>
19)	Mohammad Raihan Nabilal Mulla	<i>Mohammad</i>
20)	Athirav Sandip Sawant	<i>Athirav</i>

21)	Diksha Dilip Thombore	R
22)	Prachi kiran kinikar	Prv.
23)	Aditi Ashok Nimbalkar	AdiIN
24)	Aaliya Aayaj Bhokare.	A
25)	Riya Sunil Pisal.	R.S.Pisal
26)	Vaibhav Rajaram mali	Vmali
27)	Athron Sandip Sawant	AS
28)	Mohammad Raihan Nabil Mulla.	Mulla
29)	Samiksha Sunil Ardalkar	Ardalkar
30)	Pratiksha Arjun Patil	P. Patil
31)	Sanika Sanjay Dange	Sdange
32)	Varshu Tanaji chavhan	V.T.chavhan
33)	Tanuja Tanaji Jangam	Tanuja
34)	Tanuja Sambhaji khole	Tkhole
35)	Amruta Ravindra Patil	ARpatil
36)	Shrawani Ramesh Mane	SMane
37)	Pranjali shrikrushna Halwade	Phalwade
38)	Vaishnavi Vishwasa Dabade	Vdabade
39)	Harshada Namdev luigade	Hluigade
40)	Shraddha Bajirao khot	Bkhot
41)	Shivganga Shashikant Nakil	SNakil
42)	Sanika Rajendra Baloldar	S.R. Baloldar
43)	Tanvi Iazman patil	T. I. Patil
44)	Sonali Babasa Borage	SBorage
45)	Pallavi Nangare	PNangare
46)	Vaishali Ghade	VGhade
47)	Vaishnavi Ghade	VGhade

Outcomes

- **Wildlife Disturbance**
- **Marine Life Impact**
- **Vegetation and Plant Growth**
- **Ecosystem Imbalance**
- **Air & Soil Quality Indirect Effects**
- **Human-Environment Relationship**

Report Submitted by : Mrs.P. S. Kadam

