DATE:10.10.2023

PROJECT ID: Proj\_223338\_Team\_4

PROJECT NAME: NOISE POLLUTION MONITORING

PHASE 2: INNOVATION(NOISE POLLUTION MONITORING)

#### **DEFINITION:**

Noise or sound level monitoring or measurement is a process to measure the magnitude of Noise in industries and residential area. Data collected from Noise level monitoring & Testing helps us to understand trends and action can be taken to reduce noise pollution.

#### **SOLUTIONS FOR NOISE POLLUTION:**

Avoid very noisy leisure activities, opt for alternatives means of transport such as bicycles or Electric vehicles over taking the car, do your housework at recommended times, insulateHomes with noise-absorbing materials, etc.

## WAYS TO REDUCE NOISE POLLUTION:

- Horns in public places such as educational institutions and hospitals should beBanned.
- Proper soundproofing systems should be installed in commercial, hospital, and Industrial buildings.
- The sound of the instrument should be controlled within the desired range.
- Dense tree coverings help avoid noise pollution.
- Do not use explosives in forests, mountains, or mining areas.

## TIPS:

- Turn off Appliances at Home and offices.
- Shut the Door when using noisy Machines.
- Use Earplugs.
- Lower the volume.
- Stay away from Noisy area.
- Follow the Limits of Noise level.
- Control Noise level near sensitive areas.
- Go Green by planning

#### **HOW TO CONTROL NOISE POLLUTION?**

Noise pollution can be reduced by turning off appliances when not in use, planting trees, using earplugs, regular maintenance of vehicles & machines etc.

## **NPM STEPS:**

- > Running TV and Radio at low volume.
- Use less Horns while driving.
- > We should plant more trees. Trees cut sound and help in reducing Noise Pollution.
- > We should use Loudspeakers at low volume and should not play music too loudly During parties.
- We should not burst crackers.

# **MEASURES TO CONTROL NOISE POLLUTION:**

- ➤ Designing quieter machines, using acoustic enclosures, and vibration isolators, Increasing the distance of the transmission, and using noise canceling
- Design and lay out the workplace for low noise emission,
- Use absorptive materials within the building to reduce reflected sound, open cell Foam or mineral wool.
- > Keep noisy machinery and processes away from guieter areas.
- Design the workflow to keep noisy machinery out of areas where people spend most of their time.
- ➤ Limit the time spent in noisy areas every halving of the time spent in a noisy area Will reduce noise exposure
- Upgradation in motor engines and other high sound-producing machines, establishing industries away from residential or urban settlements, providing Industrial

## **SOLVING:**

Proper and regular maintenance of machinery and equipment is essential as it will Deteriorate with age and can become noisier. Listen out for changes in noise Levels – it may be time to replace worn or faulty parts.