

Outdoor Occupational Noise Assessment in Hospitals & Its Evaluation of Auditory and Non Auditory Impact

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ABSTRACT

Today, in the present era of technological advancement due to rapid urbanization and industrialization, sound generated from the source is now becoming the noise mainly in urban environments. For monitoring and controlling of noise pollution, Central pollution control board (CPCB) has classified urban environment into four zones namely Residential Zone, Commercial zone, Industrial zone and Silence zone. Silence zone being the noise sensitive zone is now getting noisier mainly Hospital premises in a manner that noise pollution level in hospital areas is crossing the permissible standard limit defined for industrial zone. Hospital in the silence zone is among the areas which need attention regarding controlling and managing noise pollution sources to comply with the standards of CPCB(2009).

INTRODUCTION

Currently, in the era of rapid urbanization, the issue of environmental degradation has become one major concern for policy makers, and maintaining environmental quality has posed a big challenge. This concerns us in the most, especially in the workplaces where the people are continuously defeating the external disturbance. However, hospitals are typically silent zones and these are places that are increasingly being exposed to heightened noise in their vicinity. Not only patients but this growing noise pollution effects the hospital employees who work in outdoor areas near the hospital premises as well. Many previous studies have largely concentrated on the effect of noise pollution with regard to patient well being, but the present study addresses its effect on the hospital employees outside the Out Patient Departments (OPDs). Noise pollution levels expressed in equivalent continuous sound level (Leq) have been evaluated at five of the major hospitals in Lucknow, King George Medical College; Veerangana Jhalkaribai Women & Child Hospital; Dr Shyama Prasad Mukherjee Civil Hospital; Balrampur Hospital; and Sahara Hospital. Daytime measurements were carried out in outdoor OPD areas.

NEED AND JUSTIFICATION OF PRESENT WORK

Although classed as Silence Zone — where daytime noise can only be as high as 50 dB — hospitals in metropolitan areas are always getting noisier. To gauge the effect, the level of noise was recorded outside the Outpatient Department (OPD) premises. High noise level exposure for long duration results

in serious health problems, both physiological and psychological. Hearing loss and stress are caused by the continuous noise in the hospital which affects the well being of the hospital employees. Auditory and non-auditory assessment are applied for the evaluation of these effects, assessing the complete quality of life in such workplaces. The amount of noise that is possible in hospitals is growing loud enough to call for the need for effective noise developed mitigating strategies. This is crucial to achieve tranquil, health friendly environment within hospital perimeter. This will allow for the preservation of silence zones and protect patient and healthcare staff health through implementing sustainable and site appropriate solutions.

OBJECTIVE OF PRESENT WORK

1. To determine the exposure of environmental noise in the hospitals and evaluate the current outdoor noise with the ambient noise standards for silence zones using NEI.
2. To evaluate the audiometry impact of outdoor noise on employees working outside OPD.
3. To evaluate the non-audiometry impact of outdoor noise on employees working outside OPD .
4. To suggest the suitable mitigation measures to combat noise pollution in hospital premises.

PHYSICS OF SOUND

There exist many different media to which sound can propagate in including air, water, and solids. Longitudinal waves are waves in air and liquids; transverse are sound waves in solids. Different sound sources include the vibrating diaphragm of a stereo speaker and produce these sound waves. Disturbances of the surrounding medium are created when, for instance, the sound source vibrates. A wave is created by these vibrations and particles in the medium being compressed and expanded. These disturbances continue to move outwards from the source as the source continues to vibrate; at the speed of sound they can propagate away from the source to form a continuous sound wave. In this process, the sound energy travels through medium carrying the vibrations



TRANSVERSE WAVES AND LONGITUDINAL WAVES

In gases, plasma and liquids, sound waves are longitudinal waves—or pressure waves. One important aspect of this type of wave, as they are mechanical waves, is that they travel in a medium, because mechanical waves cannot travel through a vacuum. However, the sound in solids can propagate in both transverse and longitudinal waves. The variation of pressure with time would result into regions of compression and rarefaction where that pressure was greater or less than the equilibrium state, respectively. On the opposite hand, transverse waves entail alternating shear stresses that are perpendicular to the direction of the wave propagation.

Next the sound waves can be observed by the use of reflective surfaces or objects which make or reflect sound. In a vibrating sound wave, the energy at a given point on the wave is always being simultaneously converted between two forms. In longitudinal waves it alternates between kinetic energy of particle motion and potential energy of compressed regions. Energy is transferred in transverse waves between the strain from the particle lateral displacement and the kinetic energy of particle velocity. There is an exchange that allows sound to continuously move through different media

1.1.CHARACTERISTICS OF SOUND WAVES PROPERTIES

As sounds, they can be thought of as a mixture of their component sinusoidal waves, of which each has a different frequency. Low and high frequency components of these waves are present. The transmission of sound is not easy, however, when sound is signaled at the point of perception, such as the human ear, the essence of that sound includes the property of pressure and time. These elements will be the foundation for every sound wave which can be used to describe any sound that we hear in absolute terms.

Sound waves are often decomposed into individual components so that complex sounds such as speech or music may be better understood. In this process, we analyze the wave considering it as superposition of many frequencies together with it being polluted by noise. A useful example is the separate of a complex wave, like the one shown against a blue background in many educational diagrams, into simple sine waves by a method called Fourier analysis. Studying this helps in understanding how different frequencies combine to create what we hear. Looking into sound in terms of the basic wave components that make it up gives us a better understanding of how different sounds are carried out, and how we can alter and analyze them in many cases.



PERCEPTION OF SOUND

The term sound in the context of physiology and sometimes psychology is often used in the sense of perception of the brain on vibrations, as psychoacoustics examine. Historically, the term "sound" referred specifically to an effect within the mind. According to the 1947 Webster's Dictionary 'Sound' had been explained as 'something heard; an effect produced by the vibration of a body, that imparts sound to the ear.' This definition proposed that when a tree fell in the forest, with no one to hear, it made no sound. With contemporary usage, sound is more typically defined as the process as physical phenomenon, and since there is a listener not required there actually is sound when a tree falls.

The range of human perception of sound frequencies is typically between 20 Hz and 20 kHz, which shrinks with age. However, other species such as dogs can perceive sounds above 20 kHz. Sound is an important sensory input for many animals for purposes of communication, navigation, and survival. The sounds that characterize earth's natural environment; rain, wind, fire, earthquakes are all products of earth. There are different species such as frogs, birds and mammals that have spealized organs that

produce sound that can be in songs or forms of communication.

Technology has also included human development such as the development of music, phones, and radio allowing for the transmission and recording, as well as the production of sound. In the realm of science and engineering, noise is typically viewed as a corruptive factor, and as a unwanted sound. Obscuring important signals about the timbre of a sound but also giving insight into how the sound sounds. A soundscape is the acoustic environment (listened to by humans), while the acoustic environment is comprised of all sounds within a given space, audible and inaudible. Six basic methods of sound analysis can be performed — pitch, length, noise, timbre, sonic texture and location; with additional consideration for temporal elements in modern acoustics research.

PITCH

Pitch is perceived as the sound is heard as being either higher or lower. It has to do with the frequency of the vibrations producing the sound. Pitch of simple sounds is the frequency of the slowest vibration in the sound wave (or fundamental harmonic). However, pitch perception can be different in complex sounds that possess multiple frequencies, or harmonics. The brain understands these frequencies to be equal to pitch, and higher frequencies mean a higher pitch, lower frequencies a lower pitch.



TIME DURATION

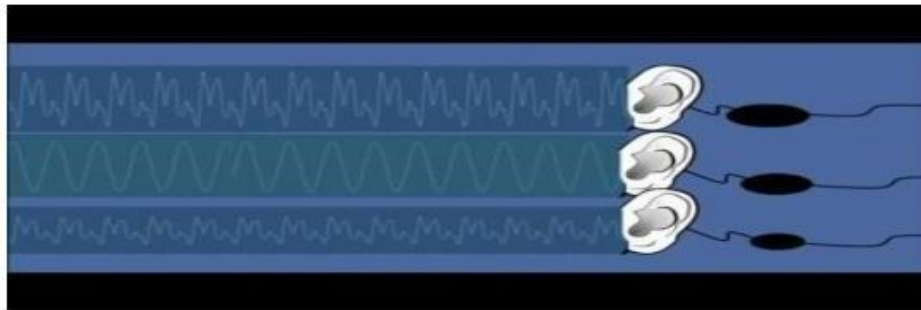
Duration is how "long or "short" a sound is, and is also dealing with the onset and offset of signals taking at the level of small nerve responses to noises. Length of a sound is usually from the time of the first reception of a sound to the time in which it becomes recognized as having changed or ceased. This, though, is not necessarily the length of the sound in actual physical terms. Similarly, suppose hearing begins and stops over and over, and the brain misses those signals for beginning and ending due to a surrounding noise. This concept can be used in cases of distorted messages, e.g. in interference of radio signals, to which the message feels like being continuous all the time. As this new sound is detected (figure 1.5 green arrows), a signal is sent to the auditory cortex and any missed repeating patterns result in a signal to sound balance.



1.1.1. LOUDNESS

Loudness is perceived as how 'loud' or 'soft' a sound is, does it excite the auditory nerve more, and correspondingly happens over cycles shorter than the theta wave cycles. This implies that a short sound,

presented at the same power as a longer sound, sounds less loud than a longer sound over very short periods of time. But longer than approximately 200 milliseconds, the duration of the sound makes little difference to its apparent loudness.



CONCLUSION

The study on noise in hospitals and its auditory and non-auditory impact assessment presented in the thesis draws upon the concept outlined in Chapter 1 and work done on noise pollution from India and abroad as study done in other researches as discussed in Chapter 2. The research, analysis and methodology was discussed in Chapter 3 with the outcome being demarcated in Chapter 4. This study is a cohesive and comprehensive effort to evaluate both objective and subjective measurements to make conclusive and suggest recommendations based upon those developments made in the study.

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