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Natural Air Conditioning System - Eco-Cooler

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Abstract: The main problem faced by the air conditioning system is emission of harmful gases, Energy consumption, Environmental Impact, Maintenance Requirements, Health Issues, etc. If refrigerant is released from a conditioning system due to a leakage, it affects the environment badly, contributing to ozone depletion and global warming. Volatile Organic Compounds (VOCs) can be released from building materials, furnishings, and some AC units, contributing to poor indoor air quality and potential health effects.

The Eco Cooler outlines the principles and mechanisms by which nature regulates temperature and humidity, providing a sustainable model for temperature control. Such systems often help reduce the temperature of the room, cabin and lab, etc, which enhances our indoor system without any harmful effect on the human body.

As global temperatures rise due to climate change, the need for sustainable and energy-efficient cooling solutions is becoming more urgent. Conventional air conditioning systems, while effective, are energy-intensive and contribute significantly to environmental degradation. The Eco-Cooler is a low-cost, passive cooling technology that utilises evaporative cooling and natural airflow principles to reduce indoor temperatures without the need for electricity. Through this, we explore the design, functionality, and potential impact of Eco-Cooler as a solution to mitigate heat stress in both urban and rural settings.

Keywords: Eco-Cooler, passive cooling, evaporative cooling, sustainable technologies, energy efficiency, low-cost cooling, climate change adaptation.

I. INTRODUCTION

An air conditioning system is a technology that cools and circulates air within a space to create a comfortable indoor environment. It operates primarily by removing heat from indoor air. In commercial buildings, air conditioning systems are critical for maintaining comfortable indoor environments. However, these systems often operate inefficiently, leading to excessive energy consumption and increased operational costs. Inefficient systems may also contribute to poor air quality and occupant discomfort.

ECO-COOLER use environmental elements to regulate indoor temperatures without electricity. By leveraging techniques like natural ventilation, passive air cooling, and shading, these systems create comfortable living spaces while enhancing energy efficiency and sustainability. They are commonly found in green buildings and eco-friendly designs, promoting a healthier indoor environment. Natural air conditioning systems are sustainable methods of regulating indoor temperatures using environmental factors rather than mechanical and electric technologies. By harnessing elements such as wind, sunlight, these systems aim to create comfortable living and working spaces while minimising energy consumption and environmental impact. The principles behind natural air conditioning include effective ventilation, strategic shading, and the use of building materials that promote heat absorption and release.

II. PROBLEM STATEMENT

In commercial buildings, air conditioning systems are critical for maintaining comfortable indoor environments. However, these systems often operate inefficiently, leading to excessive energy consumption and increased operational costs. Inefficient systems may also contribute to poor air quality and occupant discomfort. The current air conditioning system in the cabin is experiencing significant energy inefficiencies. Despite regular maintenance, energy bills remain high, and complaints about temperature inconsistencies and air quality issues have increased among occupants. Air conditioners can potentially generate or contribute to the presence of several harmful gases such as Refrigerants, Carbon Monoxide (CO), Volatile Organic Compounds (VOCs), Particulate Matter, etc. An Eco-cooler is an eco-friendly approach to cooling indoor spaces by leveraging natural elements instead of other systems. The principles behind Eco-cooler are Bernoulli's Equation, the energy equation (steady-state, adiabatic flow), continuity equation. With the rising demand for sustainable cooling, air conditioning systems that enhance indoor comfort while reducing energy use. However, the other conditioning consumes energy and emits harmful gases to tackle this problem, the ECO COOLER is introduced.

These systems not only enhance indoor comfort but also contribute to energy efficiency, making them an attractive option for eco-friendly design and architecture.

III. OVERVIEW

An eco-cooler is an eco-friendly approach to cooling indoor spaces by leveraging natural elements instead of other systems. These systems not only enhance indoor comfort but also contribute to energy efficiency, making them an attractive option for eco-friendly design and architecture. As awareness of climate change and energy conservation grows, natural air conditioning is gaining popularity as a viable alternative to traditional air conditioning systems.

To address the environmental and economic drawbacks of traditional air conditioning, such as high energy consumption and harmful refrigerant emissions. The project explores a passive, low-cost cooling technology that operates without electricity by utilizing recycled materials like plastic bottles and cardboard. The system functions on the principles of Bernoulli's Equation and adiabatic cooling; as hot air is forced through the narrow necks of the bottles, it expands and undergoes a temperature drop, providing a refreshing breeze to the indoor environment. The Eco-Cooler is particularly effective in dry, hot climates and is designed for a wide range of applications, from rural homes and off-grid areas to greenhouses and small commercial spaces. By leveraging natural elements and sustainable design, the project aims to improve indoor comfort while significantly reducing operational costs and carbon footprints. Although its cooling capacity is lower than conventional AC units and is sensitive to high humidity, the Eco-Cooler represents a promising, eco-friendly solution for climate change adaptation and energy-efficient architecture.

IV. OBJECTIVE

- 1) Energy Efficiency: Creating a system that reduces heavy reliance on electricity for temperature control.
- 2) Environmentally Friendly: Eliminating the emission of harmful gases and refrigerants that contribute to global warming and ozone depletion.
- 3) Affordability: Utilizing simple, recycled materials to make cooling technology accessible and cost-effective.
- 4) Improved Air Quality: Enhancing the indoor environment without the negative health effects associated with conventional air conditioning.
- 5) Sustainability: Addressing the rising demand for cooling solutions that mitigate heat stress while reducing operational costs.

V. METHODOLOGY OUTLINE

During many seasons, especially in the summer season air cooling system is used for maintaining indoor temperature. To tackle this problem, there are many techniques. But these are energy-consuming, harmful to health and as well as to the environment due to harmful gases. But the ECO COOLER is also one of the techniques to enhance indoor temperature during the summer season. The their a point which makes the ECO-COOLER different from other techniques such as fan, AC, electric cooler, etc. The point or the property which highlights the ECO-COOLER, such as low cost, does not liberate harmful gases and especially energy efficient.

A. Material

The core material used for an Eco Cooler is typically a perforated plastic sheet or a cardboard box with holes. The materials are simple and easily available, making the system cost-effective and scalable.

B. Mechanism

The working principle behind Eco Cooler is based on Bernoulli's equation and the continuity equation. When air passes through a large surface area, the temperature of the air decreases while travelling from a large cross-section to a smaller cross-section. Due to this, heat is absorbed from the surrounding air, lowering the air temperature. Here's how the Eco Cooler works step-by-step:

C. Design

The system is often designed to be mounted in windows or as a stand-alone unit. The materials used for Eco Coolers are generally easy to find and inexpensive, making the technology accessible in resource-poor settings. The design also typically includes ventilation pathways to allow the cooled air to circulate throughout the room effectively.

VI. WORKING PROCESS

- 1) Air Intake: Hot, dry air from outside is drawn into the eco-cooler.
- 2) Bottleneck Effect: The air passes through the narrow necks of the plastic bottles. As the air is forced through these constricted passages, it undergoes a process called adiabatic cooling.
- 3) Adiabatic Cooling: This process involves a decrease in temperature without heat transfer. When a gas expands rapidly, its temperature drops. The narrow bottle necks create a similar effect, causing the air to cool as it expands.
- 4) Cooler Air Distribution: The cooled air is then channelled into the room, providing a refreshing breeze.

VII. FUTURE SCOPE

The future of natural ECO-COOLER is shaped by several evolving trends in climate change and technological advancements. As energy efficiency and environmental sustainability become even more critical, the role of the passive cooling system is expected to grow significantly. Below are some key directions in which the future of natural air-conditioning systems may develop:

- 1) Integration of Smart Technologies
- 2) Climate-Responsive Building Materials
- 3) Bioclimatic Architecture and Urban Planning
- 4) Enhanced Evaporative Cooling
- 5) Passive Cooling in High-Density Urban Areas
- 6) Use of Local Climate Data and Environmental Sensors
- 7) Sustainability and Climate Change Adaptation
- 8) Global Shift Toward Low-Carbon Cooling Solutions

VIII. CONCLUSION

An ECO-COOLER is an innovative, energy-efficient cooling solution that utilizes natural resources, primarily air and water, to lower indoor temperatures without the need for electricity or harmful refrigerants. Its design is simple, often using materials like plastic bottles, cardboard, or wood, to create passive cooling systems. The eco cooler works by harnessing the evaporative cooling process, where warm air is passed over water-saturated surfaces, leading to a drop in temperature. In conclusion, eco coolers offer a sustainable alternative to traditional air conditioning, reducing energy consumption, lowering carbon footprints, and providing affordable cooling, especially in areas with limited access to electricity. However, their effectiveness can vary based on local climate conditions, and they may not be as powerful as conventional AC units in extremely hot environments. Nonetheless, they represent a promising solution for environmentally-conscious and budget-friendly cooling.



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