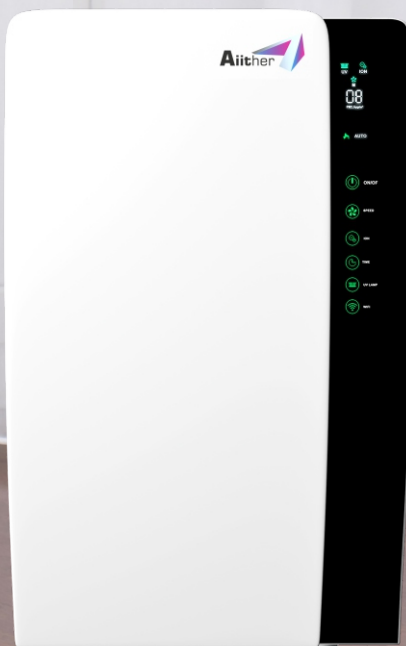




ICMR Accredited
RGCB Certified

Aiither- The Air Antivirus

Protect Your Family & Loved Ones
from Harmful Viruses & Bacteria



Anantaa GSK iTechnology Pvt. Ltd.
CE, ISO (9001-2015), ICMR Accredited RGCB Certified Product

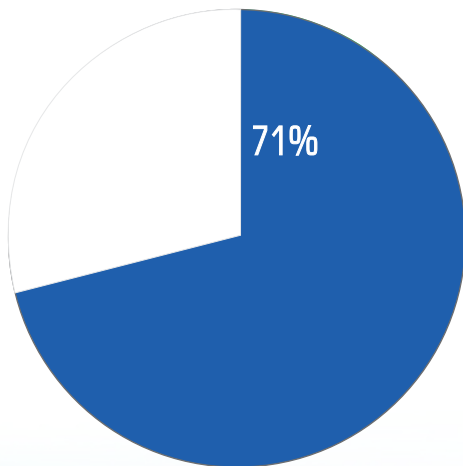
AIITHER- The Air Antivirus



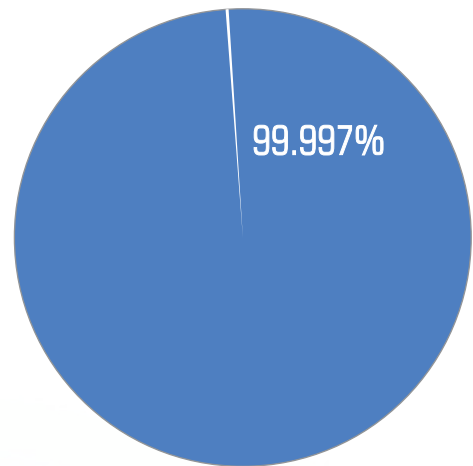
AIITHER Protects You and Your Loved Ones from Extremely Contagious Deadly Pathogenic Microbes, Viruses, Bacteria & Germs from Your Surroundings, Home, Work Places and other Closed Loop Areas.

- The microbial reduction test was conducted for the whole bacterial load i.e. both gram-positive and gram-negative at a designated indoor space of **NABL** Accredited LAB using the settle plate method.
- The load was reduced and further running the machine up to 4 hours provided non Bacterial/Fungal contamination atmosphere as observed by reduced CFU.
- AIITHER is effective to reduce the environmental microbes almost 99.997% within the given area (350 sqft) after threshold runtime.

Covid Testing:



■ 71% Viruses Killed in 30 Min.



■ 99.997% Viruses Killed in 60 Min.

RGCB, NABL, ISO 15189-2012 adhering to ICMR protocol conducted test of our Device over **SARS & CoV-2** by exposing both E Gene and S Gene viral loads. RGCB observed that there is **100% reduction** of the SARS Cov-2 E gene & S gene viral load after 60 min of the experiments.

Specifications:

8 Layers Protection:

Preliminary Filter

This layer filters the large particles such as hair, dust, fallen leaves, and Flocks.

Ancillary Layer

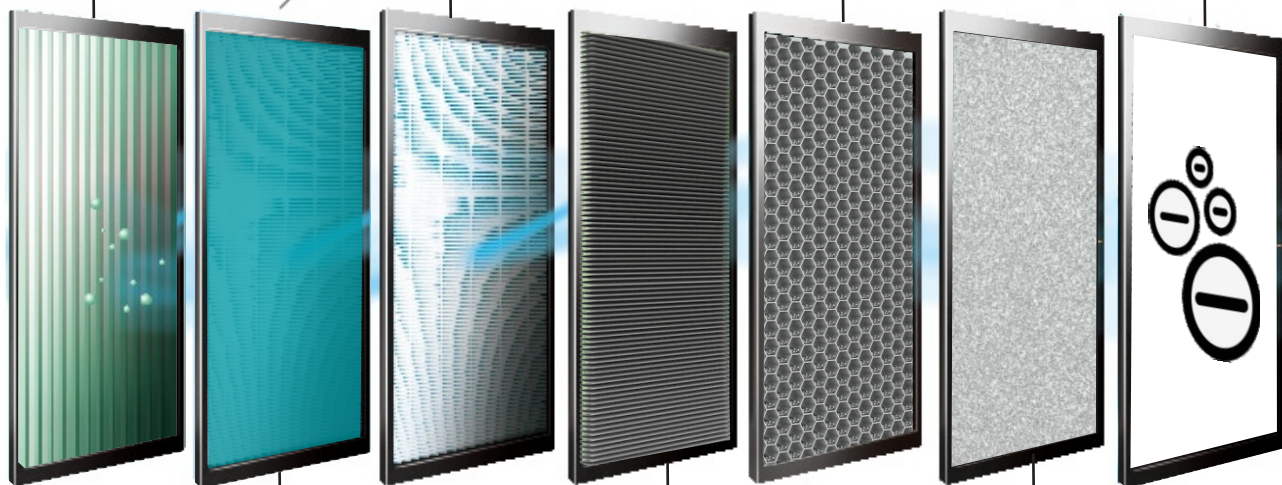
Ancillary layer's purpose is to enhance effectiveness of HEPA by capture larger particle to prevent clogging the HEPA filter.

Activated Carbon

This layer was treated with oxygen with small sized pores to remove harmful gases, including volatile organic compounds, unpleasant odors.

Negative ion Generator

Negative ion generator produces negative ions which helps in settling down the surrounding dust particle



This layer is coated with a germicidal solution that traps & decomposes microbes like bacteria, fungi, and viruses by contact killing along with trapping the major dust particles.

Anti Viral Barrier

This Act as the next level shields micro pollutants like PM 2.5/10 and nano-sized viruses.

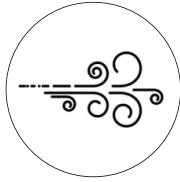
HEPA 14

UV rays kill bacteria, viruses, and fungi by disrupting the DNA of microorganisms, preventing them from reproducing. Secondly, it stimulates the photocatalytic layer to produce free radicals that help in the decomposition of microbes and organic pollutants.

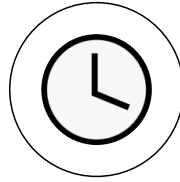
UVC Layer & Photo Catalytic



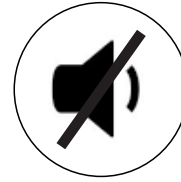
360° Cycle



Wind force



Multiple timing



Silent running



PM 2.5 seizure

Certified & Recognised by:



CE



ISO



MSME



DPIIT



NABL



IIT Delhi



NITRD



RGCB



MAX

Model: AVNEE Rated Voltage: AC 11V/AC 230V Rated Frequency: 50Hz / 60Hz
Net Weight: 4.95kg Product Size: 310x215x250 mm

Anantaa GSK iTechnology Pvt. Ltd.

A unit of AGSKI Group of Companies

Certificate of Incorporation: U52311DL2021PTC383568

Startup Certificate No.: DIPP86132

Contact us: +91 8595950272

Email: aiither@agskipl.com

Web: www.aiither.com

Add: 1 DLF Industrial Area, Mathura Road, Faridabad, Haryana- 121003 India.

Our Distributor

Please Scan

