AUUM Platforms

"Be the change you want to see in the world"





DISCLAIMER

The information contained in these documents is confidential, privileged and only for the information of the intended recipient and should not be used, published or redistributed without prior written approval of AUUM Platforms Private Limited.

Unless otherwise indicated, all information provided below is proprietary property and all designs, audio, text, photographs and graphics(collectively as content) and the trademarks, service marks and logos(the "Marks") are owned or controlled by us or licensed to us, and hereby are protected by the copyright, trademark laws and other intellectual property rights law of the Union of India.

The Problem

COVID-19

Inadequate PPEs and masks, coupled with lack of affordable critical care equipments, amplified this outbreak into a major pandemic. Over 20 Lakh People have died due to this, and we are still years from complete eradication.



Our Product

SWASNER

........

SIDENT



SWASNER PPE



We looked at a fundamentally new approach towards creating a new PPE which can prove game-changing in the battle against COVID-19 and satisfy the fashion needs of the young generation. Our product creates a private atmosphere for the person, preventing entry of viral particles.



CONTEMPORARY DESIGN

The product is designed to have a modular approach and to go along with your clothes without compromising your safety!



EASE OF USE

The product is extremely easy to use. It is easy to wear as a hoodie and can be used by any age group.

Benefits

LONG BATTERY LIFE

On a single battery pack, it is to last between 8-10 hrs of battery life.



INEXPENSIVE

Economically and on the long run, this product is inexpensive and provides more value.



RECOGNITION



Tweet by Hon'ble **Minister of Education Dr. Ramesh Pokhriyal** Nishank



Dr. Ramesh Pokhriyal Nishank 🤣 DrRPNishank

#IIITBhubaneswar has devised a bubble helmet #ventilator, Swasner, for patients suffering from Acute Respiratory Distress Syndrome (ARDS). The helmet could be used as **#PPE** kit for front-line workers. Good job by IIIT Bhubaneswar. bit.ly/IIIT-B-ventila...



IIIT Bhubaneswar

students have designed an air 'bubble helmet' ventilator





IIIT Bhubaneswar

students have designed an air 'bubble helmet' ventilator

in the fight against COVID-19.





We were applauded by Hon'ble Minister Dr. Ramesh Pokhriyal Nishank for our efforts







Ministry of Education Government of India

IIIT Bhubaneswar has built 'Swasner' - a helmet ventilator that can be used as a part of PPE kits for frontline workers

Ministry of Education

FACEBOOK HANDLE | OCTOBER 2020



X



LOGIN Q

YourStory Club YourStoryTV YourStory

HerStory

Social!

HEALTHCARE

Students of IIIT Bhubaneswar create bubble helmet to help **COVID-19 patients, frontline** workers

By Anju Ann Mathew | 23rd Sep 2020



India's biggest startup news platform

YourStory

September 2020 | Covered under SocialStory



Health / Health Diseases / Miscellaneous

HealthCare Heroes Awards 2020: An Affordable Alternative To Ventilator Is The Made In India SWASNER Device

Updated at: Oct 01, 2020



Developers of Swasner Onlymyhealth

The event was attended by Hon'ble Minister of Health Dr Harsh Vardhan and other eminent dignitaries who praised our product and our progress.

Dainik Jagran's Onlymyhealth

Nominated for Healthcare Heroes **Award 2020**



ANI 💙 MAN

of IIIT, Bhubaneswar

🚷 ANI 📀 @ANI · 2d

Odisha: Students of International Institute of Information Technology, Bhubaneswar claim to have developed 'bubble helmet' a ventilation device amid #COVID19 pandemic. Ananya Aprama, a student of IIIT says, "This device will be very affor...







More stories about us around the country!



Covid Battle: Odisha Engineering Students Develop Low-Cost Ventilator For Patients Having Breathing Issues

#Odisha #COVID19



Odisha Engineering Students Develop Low-Cost Ventilator For Patients Having Breathing Issues odishatv.in

5:49 PM · 19 Sep 20 · Twitter Web App



IIIT-Bhubaneswar students make first-of-its-kind ventilation device to ease mild breathing issues

n is made to inhale almost pure oxygen to



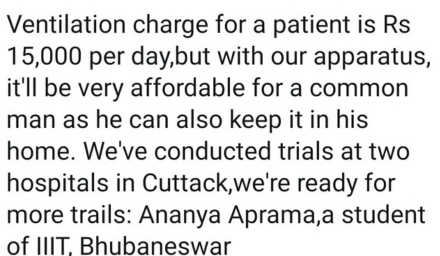


Yahoo India 📀 @YahooIndia

COVID: Students in Bhubaneswar design 'Bubble Helmet' for patients

in.news.yahoo.com/video/covid-st...

#COVID19 #Bhubaneswar





🛛 देश 🛆 Reported by ANI, Written by Sangya Singh भवनेश्वर के अंतर्राष्टीय सूचना प्रौद्योगिकी संस्थान (International Institute of Information Technology) के छात्रों ने # COVID19 महामारी के बीच एक वेंटिलेशन डिवाइस (ventilatior device) 'बबल हेलमेट' (Bubble Helmet) विकसित करने का दावा किया है.

Updated : September 19, 2020 12:07 IST





Odisha: Students of International Institute of Information Technology, Bhubaneswar claim to have developed 'bubble helmet' a ventilation device amid #COVID19 pandemic. Ananya Aprama, a studen of IIIT says, "This device will be very affordable for common men."



5:51 AM · 19 Sep 20 · Twitter Web App

Get In Touch With 115

Company Address

339, Gautam Nagar, Bhubaneswar, Odisha

Phone Number

+91 8249158968 +91 8093644586

Email Address

info@auum.in

Website

www.auum.in

