# Smart Face Mask for Reliability and Comfort for Indoor/Outdoor Use

Marco Navarro, Miranda Hahn, Ray Zhao  
Venumadhav Korampally  
Electrical Engineering & Mechatronics Engineering

## Abstract

The rise of COVID-19 led to many face masks being created and used, many not providing a comfortable breathing or wearing experience. The Smart Face Mask provides a better wear experience for the user while still being reusable. The mask is also affordable allowing a wider population to afford it. The mask is unique in that it is a skeletal frame with a fan attached and also has a housing containing the circuitry to be located on the back of the user’s head.

## Methods and Materials

- Mask frame 3D printed from PETG  
  - Fan and silicone frame attached to mask  
- Housing 3D printed from PLA  
  - Electrical components inside  
  - Placed on back of user’s head  
- Elastic and cotton cord used to attach frame and housing

## Introduction

- Smart masks are a better reusable option for effectiveness and comfort, but can be expensive because of the technology  
  - If it were more common and cheaper, more people could afford better masks  
- The project design provides the user good filtration, comfort, and reusability, while remaining affordable

## Results

- Device was tested to ensure all components work properly and reliably and are functional  
- Battery discharge test was conducted to ensure fan will run at full speed for 4+ hours, test was done with battery right off of charger

## Discussion

- From results of testing, mask will run as it should, and meets goals of project  
- Battery will allow fan to run for at least 4 hours at full speed  
- Battery loses 0.1 V around every 100 minutes, loses more rapidly around 3.5V  
- Graph indicates when battery output nears 3.5V, it will be empty soon  
- From tests, threshold for the battery indicator circuit was centered around 3.4-3.5 volts.

## Conclusions

- Device will assist user with breathing while wearing mask  
- Will also provide better wearing experience  
  - Comfortable, worn for 4+ hours  
- Mask is reusable and sanitizable, helping with sustainability in a time of many disposables being used

## Acknowledgements

Thanks to our faculty mentor/client, Dr. Venumadhav Korampally, and our TA, Jacob Martinez, for their help and guidance on the project; Prof. Edward Miguel, for assistance with circuitry; Dr. Mohammed Moghimi, for assistance with the PCB; and Daniel Rodriguez, for assistance with 3D modeling.