

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s) **Project Number** Sangyani Sinha 38436 **Project Title** Clean Your Air Now: An Indoor Air Pollution Control **Abstract Objectives/Goals** Devise software/hardware that can tackle the issue of indoor air pollution in the most Assemble hardware with various readily available sensors and connect them to Arduno/Raspberry Pi, and write software that can measure, present, analyze and control the infloor air pollution levels. Methods/Materials The hardware consists of five Arduino MQ gas sensors a dust sensor, Arduino VNO Rev3, breadboards, and several jumper wires. Each sensor detects air pollutarts such as earbon monoxide and alcohol, however, the dust sensor senses dust density. I programmed of tware that can measure, present, analyze, and control the indoor air quality. I tested the accuracy of my software by exposing it to dust in the carpet before vacuum cleaning and during/after the use of the vacuum cleaner ail polish, incense sticks, using a printer, etc. Results The software gave warnings and the indoor air quality was statistically worse after the use of items that were main causes of indoor air pollution, so the software proved be accurate. **Conclusions/Discussion** One of the most surprising statistics reported by the EPA is that the level of indoor air pollution can be anywhere from 2 to 5 times more polluted that the worst outside air. But indoor air pollution is everlooked and outside air a likely overlooked and outdoor air pollution is more in discussion. So, I built an indoor air pollution control system that is called CYAN (Clean Your Air Now). CYAN will alert people about indoor air quality in their homes, and so they will keep their homes properly ventilated and safe. CYAN is also cost-effective, and easy to assemble. Summary Statement I devised an indoor pollution control system that can measure, present, analyze, and control indoor air quality level **Help Received** I designed and built the hardware myself. I wrote the Python programmed software with help from a family member.