**NIHAL SRIVASTAVA,** 

DRS International School, Hyderabad

Air pollution is one of the leading problems of us and is becoming a global issue. I propose to build an app that people will use it in their daily life that would prevent air pollution in a more fun way.

The app will be on social connect concept, where in people would create their "GREEN GROUPS" – could be with office college or friends or relative.

• The app will give each group a target points depending on the members in the group.

The target points will be called "Oxygen points". 1000 points for each member.

• A member of the group will give other member of the group oxygen points, basis the act done to reduce air pollution.

Sl. No	Green Act	O <sup>2</sup> points
01	Watering the plants	5
02	Planting plant saplings	10
03	Planting tree saplings	25
04	Switching off car/bike engine on signal	30
05	Car pooling	50
	Etc.	

- Once the target is reached by an individual of the green group, the app allows the group members to post it on Facebook/social media.
- As the green group completes its target. Other features of the app gets enabled
  - o They get the option to report an incident causing air pollution to local bodies.
    - 1. Viz they can report burning of garbage illicitly to GHMC
    - 2. Or a vehicle with high carbon emission to RTA
  - o They get upgraded to silver, gold, platinum groups with higher target points





**NIHAL SRIVASTAVA,** 

DRS International School, Hyderabad

Once a group becomes platinum, the app allows them access to "Green idea forums" where they can contribute their ideas and discuss with larger audience on how air pollution can be controlled, what incidences they have reported in their locality to govt. bodies and how the actions were taken. This will be a forum for success story sharing and learning of good practices from each other

As it's an era of Apps and social connect, this concept might lead to connect people to prevent air pollution. Hope these small steps help the next generation in leading a better life with lesser pollution.

**By Nihal Srivastava** DRS International School, Hyderabad