**Cleaner Air for Reduction in Organic aerosol**

We all know that air is the essential and important factor on order to live in the world but have we ever thought about that this air in which we breathe possesses specific matter from a range of the natural as well as human related sources. This particulate matter which is found by the [**Top 10 Engineering college in Jaipur**](http://www.aryacollege.in/courses-offered/b-tech-electrical-engineering.php)in air is responsible for all premature deaths across the world. But legislation from the different protection agencies has been credited with significantly reduction in this number along with the amount of particulate manner in the presented atmosphere.

However, full credit which is deserved by these protections agencies have not given to them. Now it has been proposed by the team of researchers that by environment protection agencies, more lives have been saved by them than initially reported according to the [**Best Engineering College in Rajasthan**](http://www.aryacollege.in/courses-offered/m-tech-electrical-engineering.php). The number of premature deaths in many countries in the world has been associated with the exposure to outdoor particulate matter which also exceeds the number of car accidents fatalities every year. The broad and wider role have been explained by this which plays by the environment protection agencies in terms of reducing the exposure of people who are living in the foreign countries to harmful pollutants.

The clean air act of the protection agencies clearly considers the health effects of particulate matter by the way of stopping emissions of air pollutants as well as promoting research into cleaner alternatives. Past few years ago, it has been announced by the environment protection agencies that the legislations are completely responsible for a considerable decrease in these manners in the atmosphere as well as it has been estimated that maximum lives were saved by it.

However the organic aerosol has not been considered into that report which is a major component of atmospheric particulate manner in order to be a large coordinator to the decline in particulate matter at the time of periods. Organic aerosol has been directly emitted from fossil fuel combustion, residential burning as well as wildfires but it has been also produced chemically in the atmosphere from the oxidation of both natural as well as anthropogenic ally emitted by hydrocarbons.