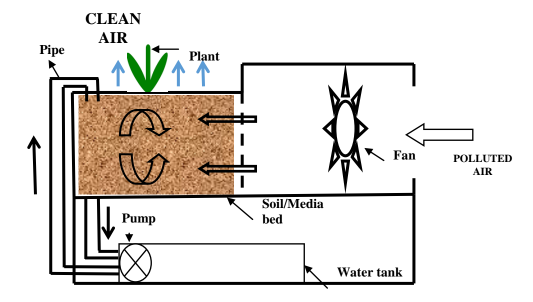
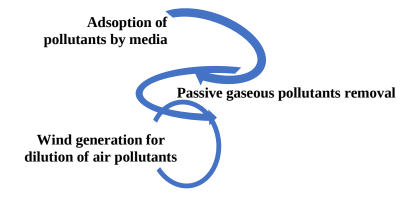
## Passive Air Rejuvenating System (PARS)

- The device basically works on the principle of passive removal of pollutants.
- Air is passed through different layers of media beds with air purifying plants.
- The media adsorbs gaseous pollutants and also helps in arresting particulate matter.
- Air purifying plants tested by many scientists have can remove 70-80% of gaseous pollutants.
- Finally clean air released in the atmosphere



**Figure: Schematic of PARS** 



**Mechanism of PARS** 



## **Estimated Cost of Technology:**

Rs. 5 lakhs license fee with 3.5% of purchase value as royalty

IPR Status: Patent applied

## **Salient Features**

- Purifies air indoor (households, offices, industries) and outdoor (kerbside, parks, divider)
- Combination of physical, chemical and biological systems giving good efficiency at faster rate

## Awards/Recognition