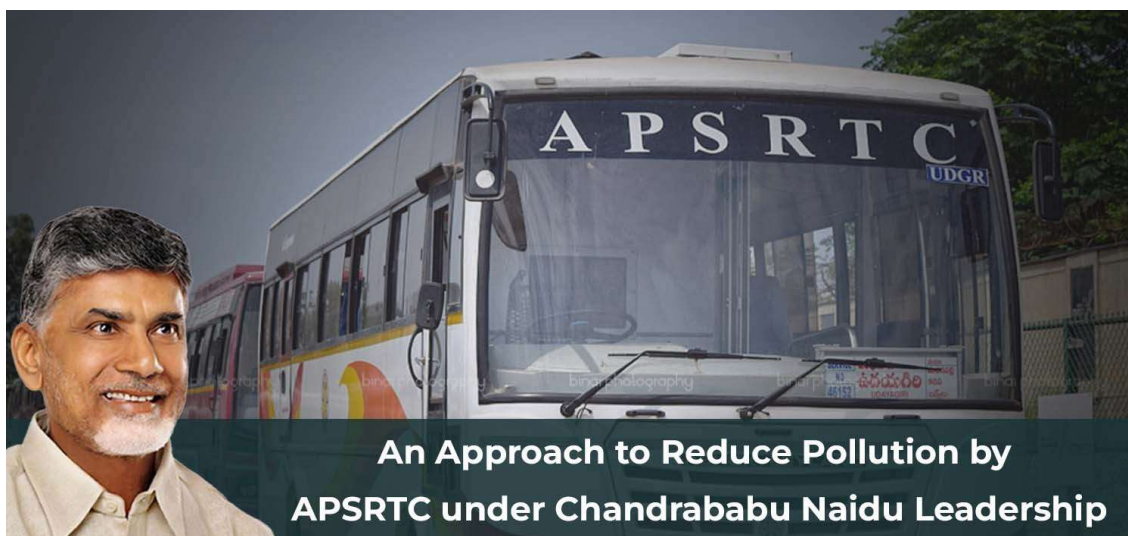


An Approach to Reduce Pollution by APSRTC under Chandrababu Naidu Leadership.

Andhra Pradesh State Road Transport Corporation (APSRTC) is taking a comprehensive approach to reducing pollution levels under the leadership of N. Chandrababu Naidu. The corporation is enforcing pollution control regulations and has installed modern diesel smoke measures in depots to monitor the pollution statuses of buses. As per the CMVR 1989 rule No. 115 .The government of Andhra Pradesh ruled by TDP has put pressure on APSRTC to keep the smoke emissions statuses within the permitted limits specified. The corporation has bought advanced electronic smoke measures to acquire quick and precise results of smoke emigration statuses.



To ensure compliance, the corporation has transferred directives to all parties involved. The responsibility of maintaining the control of electronic smoke measures is handed over to the Depot Manager of the Head Quarters and the registration must be kept separate and regular documents maintaining smoke position examination should be done. Unit Officers who are in charge of electronic smoke meters are needed to produce pollution testing stations and must do so after properly acquiring a license from the applicable Regional Transport Authority. To know more about [TDP achievements](#) and developments of TDP look into the TDP website.

The overall performance and efficiency of its vehicles are maintained by APSRTC by also reducing pollution levels and also taking preventive measures in their overall performance. APSRTC is introducing advanced Vehicle management systems and driving for new technologies such as GPS tracking, to improve the operation and maintenance of the buses. The APSRTC has ensured to improve the overall customer experience by providing charging ports and internet in the buses along with great amenities.

One of the key initiatives undertaken by Nara Chandrababu Naidu in the APSRTC to reduce pollution levels is the introduction of electric buses. The corporation has already launched a fleet of 25 electric buses in the city of Vijayawada, which are not only eco-friendly but also cost-effective in the long run. These buses are equipped with advanced features such as

regenerative braking and telematics systems, which further enhance their efficiency and performance. The APSRTC is also planning to launch more electric buses in other parts of the state, in order to promote sustainable and environmentally friendly transport. For more [TDP local news](#) and live updates visit the official TDP website.

Apart from electric buses, the APSRTC is also exploring alternative fuel options such as compressed natural gas (CNG) and biofuels. The corporation has already converted a number of its buses to run on CNG, which emits significantly lower levels of pollutants compared to diesel. In addition, the APSRTC is working with various government agencies and research institutions to develop and test biofuels made from renewable sources such as agricultural waste and algae.

As part of its efforts to reduce pollution levels and improve the overall performance of its fleet, the APSRTC is taking a multifaceted approach. A number of measures have been taken by the corporation to reduce pollution levels and provide better service to the public, including implementing advanced emission control systems, upgrading the fleet to more environmentally friendly models, setting up a monitoring and enforcement system, conducting awareness campaigns and outreach programs, and investing in new technologies. This was one of [N.Chandrababu Naidu contributions](#) during his time as Andhra Pradesh's Chief Minister.