

7/10/2021

Delhi Cabinet approves study for real time information on air pollution | India News - India TV

SATURDAY, JULY 10, 2021

ENGLISH

हिन्दी

INDIA TV



VIDEOS INDIA WORLD ENTERTAINMENT GOOD BUSINESS SPORTS TECH PHOTOS HEALTH TRI

NEWS



YOU ARE AT: [English News](#) ► [India](#) ► Delhi Cabinet approves study for real time information on air pollution

Delhi Cabinet approves study for real time information on air pollution

As per the Delhi govt, the scheme - "Real-time Source Apportionment" will be executed by a joint team from the IIT-Kanpur, IIT-Delhi, The Energy & Resources Institute and Indian Institute of Science Education and Research, Mohali.



IANIS

New Delhi

Published on: July 10, 2021 8:00 IST



COVID-19

WORLD

186,334,119

<https://www.indiatvnews.com/news/india/delhi-cabinet-approves-study-real-time-information-air-pollution-latest-national-news-upda...> 1/9

7/10/2021

Delhi Cabinet approves study for real time information on air pollution | India News - India TV

Follow us on [Google News](#)



Image Source : PTI/ REPRESENTATIONAL

Delhi Cabinet approves study for real time information on air pollution.

The Delhi Cabinet on Friday approved a proposal for conducting a study to find out real time information to help identify the factors behind the spike in air pollution in the national capital.

As per the Delhi government, the scheme - "Real-time Source Apportionment" will be executed by a joint team from the IIT-Kanpur, the IIT-Delhi, The Energy & Resources Institute (TERI) and the Indian Institute of Science Education and Research (IISER), Mohali.

Noting sources of pollution could be vehicles, dust, thermal power plants, biomass burning, stubble burning, and emissions from industries, and there be one or more sources at a particular place, officials said that the study will help to



TOP NEWS



COVID: Global caseload tops 185.9 million



Bhoot Police: Saif Ali Khan, Yami Gautam starrer to release digitally on September 17



Wimbledon 2021
Lookahead: No. 1 Ash Barty vs No. 8 Karolina Pliskova in final



Horoscope Today, July 10: Saturday will bring happiness for 5 zodiac signs, know condition of others



Netizens remind all of COVID appropriate behaviour as #CovidIsNotOver takes over Twitter



Kitex Group to invest Rs 1,000 crore in Telangana after being 'hounded out' of Kerala



Amazon Prime Day Sale to kick off on July 26: Deals, offers and more

COVID-19

WORLD

186,334,119

<https://www.indiatvnews.com/news/india/delhi-cabinet-approves-study-real-time-information-air-pollution-latest-national-news-upda...> 2/9

understand the real-time impact of various pollution sources. Based on the results obtained, the Delhi government will be able to take the necessary actions to curb the sources of pollution.

Delhi Environment Minister Gopal Rai said: "The technology to carry out real-time source apportionment of pollution has not been implemented in any other city in the country."

"With today's approval from the Cabinet, the scientists will start working on this innovative project in full swing. This will go a long way in identifying the various factors contributing to Delhi pollution and resolving them."

A mobile laboratory equipped with instruments will scour various areas in Delhi. There will be a supersite where data will be collected and interpreted for necessary action, an Environment Department official said.

"The Delhi government would be the first to commission a study to find out and monitor the

You May Like

Promoted Links

Is your digestion a huge problem? Randy Jackson -- Avoid These Foods
Unify Health Labs

Caught on cam: SP worker's sari yanked by two men in UP, Akhilesh Yadav targets BJP

You can now support hungry people with cooked meals
Akshaya Patra

Assaduddin Owaisi can become Chief Minister of Uttar Pradesh: Om Prakash Rajbhar

My 10-Year-Old Daughter Is Dying Of Cancer. Please Help Me
Ketto

Mansukh Mandaviya becomes India's new Health Minister

by Taboola

X

COVID-19

WORLD

186,334,119

sources of air pollution on a real-time basis," the minister said.

IIT-Kanpur's Dr Mukesh Sharma, who will be leading the study, said: "The team from IIT Kanpur, IIT Delhi, TERI Delhi, and IISER Mohali is excited to partner with the Delhi government on this unique project which will provide daily and weekly forecasting of air quality, real-time diurnal source apportionment and suggest short-term daily and weekly actions to systematically assess, reduce, and prevent air quality deterioration in Delhi for many years to come."

LATEST NEWS



Wimbledon 2021 Lookahead: No. 1 Ash Barty vs No. 8 Karolina Pliskova in final



Opinion | Challenges before new cabinet ministers



Back in Wimbledon final, Novak Djokovic to face Italy's Matteo Berrettini



Wagle Ki Duniya trends on Twitter, netizens calls it 'best television show running in India'



X

COVID-19

WORLD

186,334,119