

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201921022722 A

(19) INDIA

(22) Date of filing of Application :07/06/2019

(43) Publication Date : 31/07/2020

(54) Title of the invention : SYSTEM FOR DYNAMIC MONITORING OF AIR QUALITY

(51) International classification	:G01N0033000000, F24F0011300000, G01N0001220000, B60C0023040000, G06F0011340000	(71) Name of Applicant : 1)PANDIT DEENDAYAL PETROLEUM UNIVERSITY Address of Applicant :Pandit Deendayal petroleum University Raisan Village Gandhinagar Gujarat, India Gujarat India
(31) Priority Document No	:NA	(72) Name of Inventor :
(32) Priority Date	:NA	1)JETHVA, Dharmarajsinh
(33) Name of priority country	:NA	2)VADERA, Nachiketa
(86) International Application No	:NA	3)RATHOD, Anooksha
Filing Date	:NA	4)KOTAK, Kalgee
(87) International Publication No	: NA	5)VATSRAJ, Aanchal
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

ABSTRACT SYSTEM FOR DYNAMIC MONITORING OF AIR QUALITY • The invention provides a system for dynamic monitoring of air quality that simplifies the sensing of pollutants dynamically and monitors air quality in real-time with high accuracy. Said system provides highly interpretable data for instant use by regulatory bodies to take regular actions in taking related actions. Said invention provides a single sensor to collect data and detecting multiple gases from the environment thus making the system non complex and simple, yet efficient. Said system reduces the time and efforts for the data collection thus energy efficient. Figure 1

No. of Pages : 29 No. of Claims : 2