## पेटेंट कार्यालय शासकीय जर्नल

## OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 27/2022 ISSUE NO. 27/2022

शुक्रवार FRIDAY दिनांकः 08/07/2022

DATE: 08/07/2022

## पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :30/06/2022

(21) Application No.202241037558 A

(43) Publication Date: 08/07/2022

## (54) Title of the invention: MEASURES TO REDUCE AND MONITOR SOUND POLLUTION IN URBAN AREAS BY MAKING USE OF FOG AND EDGE COMPUTIN

:NA

(71)Name of Applicant : 1)DR. HEMANTA KUMAR BHUYAN Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF INFORMATION TECHNOLOGY VIGNAN'S FOUNDATION OF SCIENCE, TECHNOLOGY AND RESEARCH UNIVERSITY, GUNTUR ANDHRA PRADESH. -3)DR. DINESH BHAGWAN HANCHATE 4)PROF. RAHUL DAGADE 5)DR. NALINI A. MHETRE 6)MD. RAZIA ALANGIR BANU 7)DR A. S. GOUSIA BANU 8)DR.J.ANITHA JOSEPHINE 9)MALLOTHU RAJARAM 10)B. MADHAVA RAO 11)M SREENU 12)SANJIB KUMAR NAYAK 13)DR.T.SUNIL Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)DR. HEMANTA KUMAR BHUYAN Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF INFORMATION TECHNOLOGY VIGNAN'S FOUNDATION OF SCIENCE, TECHNOLOGY AND RESEARCH UNIVERSITY, GUNTUR 2)B PREM KUMAR Address of Applicant :ASSISTANT PROFESSOR KG REDDY ENGINEERING COLLEGE UGC AUTONOMOUS MOINABAD. RR DIST 3)DR. DINESH BHAGWAN HANCHATE Address of Applicant :DEAN, INDUSTRY INSTITUTE INTERACTION CELL VIDYA PRATISHTHAN'S KAMALNAŶAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI 4)FAOF. RAHUL DAGADE. Address of Applicant ASST. PROF NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY SAMARTH VIDYA SANKUL, VISHNUPURI, TALEGAON DABHADE, PUNE — 5)DR. NALINI A. MHETRE Address of Applicant :ASST. PROF. SINHGAD COLLEGE OF ENGINEERING, PUNE. COLLEGE ADDRESS: STES'S SINHGAD COLLEGE OF ENGINEERING, 44/ 1, VADGAON BK, OFF SINHGAD ROAD, PUNE 6)MD. RAZIA ALANGIR BANU Address of Applicant :ASSISTANT PROFESSOR, MRITS ---7)DR A. S. GOUSIA BANU Address of Applicant :PROFESSOR, NREC --8)DR.J.ANITHA JOSEPHINE Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NARASIMHA REDDY ENGINEERING COLLEGE 9)MALLOTHU RAJARAM Address of Applicant :ASSISTANT PROFESSOR DEPT. OF. CSE ST.MARTIN'S ENGINEERING COLLEGE, DHULAPALLY 500100. 10)B. MADHAVA RAO Address of Applicant :ASST.PROF. ST.MARTIN'S ENGINEERING COLLEGE, DHULAPALLY, SECUNDERABAD, 500100 --------

(57) Abstract

Filing Date

Filing Date

(62) Divisional to Application

Abstract of the Invention: The system is designed in such a way that the data is captured by the various devices connected to the edge of the network. The data collected by means of various sensors is used to identify and prepare an action plan on the individuals. The data collected at the local level is then transferred and converted to the digital form after the same is processed and filtration process is performed. The data from the edges will be transferred to the fog systems and then the same after removing the unwanted data will be sent to the cloud server. This process of making use of edge and fog computer will help to reduce the traffic on the Cloud server and then will be processed after converting to the digital form and then checked. Data is collected from all the edges of the network. The data will be sent from the edge computers to the fog computer as to further process and send the same to the cloud server. Data from the cloud can be used in order to identify and generate action plan for the objects/vehicles responsible for creating the sound pollution in the urban areas. Use of this technology will help to reduce-the traffic-on the network as the filtration of data is happens at two levels. The designed system will identify the sound/noise maker and also will process the action plan or action to be taken on that individual.

11)M SREENU

13)DR.T.SUNIL

MEDCHAL ROAD HYDERABAD-501401.

Address of Applicant :PROFESSOR MRCE ----

No. of Pages: 16 No. of Claims: 9