(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :29/12/2021

(21) Application No.202141061529 A

(43) Publication Date: 07/01/2022

(54) Title of the invention: A Novel approach of Face mask Detection with Artificial Intelligence in pandemic situations

 $(51)\ International\ classification \\ \frac{:}{G06N0003040000}, G06N0003080000, G06N0005040000, G06N0005040000, G16H0050800000 \\$ (86) International Application ·PCT// :01/01/1900 Filing Date (87) International Publication $\cdot NA$ (61) Patent of Addition to ·NA Application Number ·NA Filing Date (62) Divisional to Application ·NA Number :NA Filing Date

(71)Name of Applicant:

1)S ARUN

Address of Applicant: SUBRAMANIYA BHARATHI ST, BALAJI NAGAR NAGAR, - CHENNAI, CHENNAI,

2)Dr. Tapalina Bhattasali, St. Xavier's College

3)Ms.Ayasha Malik, Noida Institute of Engineering and Technology

4)Ms.Harsha Gupta, Noida Institute of Engineering and Technology

5)Dr.Rishi kumar,Guru Nanak College 6)Dr.Sandeep ,Rajiv Gandhi University

7)Mr.Ashish Sharma, Govt. Polytechnic Mahoba

8)Mr.Deepak Singh

9)Ms.Kajal Mahawar,A.P Narmada College

10)Dr Ashish Kumar Tamrakar.Bhilai Institute of Technology

11)Dr.Vineet Kumar Singh,Institute of Engineering And Technology Dr Rammanohar Lohia Avadh University

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor:

1)Dr. Tapalina Bhattasali, St. Xavier's College

Address of Applicant : Assistant Professor & HOD,IT, St. Xavier's College(Autonomous) 30, mother Teresa Sarani Kolkata, West Bengal India 700016 --

2)Ms.Ayasha Malik,Noida Institute of Engineering and Technology

Address of Applicant : Noida Institute of Engineering and Technology 19, Institutional Area,

Knowledge Park II, Greater Noida, Uttar Pradesh India 201306 -3)Ms.Harsha Gupta, Noida Institute of Engineering and Technology

Address of Applicant : Noida Institute of Engineering and Technology 19, Institutional Area,

Knowledge Park II, Greater Noida, Uttar Pradesh India 201306 --

4)Dr.Rishi kumar,Guru Nanak College

Address of Applicant :Assistant Professor(Physics) and Head Post Graduation Department of Physics Guru Nanak College, Budhlada Punjab INDIA - 151502 ---

5)Dr.Sandeep ,Rajiv Gandhi University

Address of Applicant : Assistant Professor Dept. of Psychology, Rajiv Gandhi University (A

Central University) Doimukh Arunachal Pradesh INDIA 791112 ----

6)Mr.Ashish Sharma.Govt. Polytechnic Mahoba

Address of Applicant :Lecturer Govt. Polytechnic Mahoba Mahoba Uttar pradesh India 210427 -

7)Mr.Deepak Singh

Address of Applicant :CYIENT Limited Embedded Engineer katni Karnataka India 483501 ---

8)Ms.Kajal Mahawar,A.P Narmada College

Address of Applicant : Assistant Professor in Computer Application , A.P Narmada College

Modiwada, Jabalpur Madhya Pradesh India 482003 -9)Dr Ashish Kumar Tamrakar, Bhilai Institute of Technology

Address of Applicant :Assistant Professor, Bhilai Institute of Technology, Raipur (BIT

Raipur) Railway Station, Raipur - Abhanpur Rd, Raipur, Chhattisgarh India 493661 -

10)Dr. Vineet Kumar Singh, Institute of Engineering And Technology Dr Rammanohar Lohia Avadh University

Address of Applicant : Assistant Professor, Dept of IT Institute of Engineering And Technology Dr Rammanohar Lohia Avadh University Ayodhya Uttarpradesh India 224001 --

The global pandemic of the corona virus is precluded by the recommendations of the World Health Organization (WHO), so wearing a face mask in the workplace has been declared to be the only effective way to avoid getting infected. The pandemic made governments across the world to stay under Lock downs to prevent from virus transmissions. Reports show that wearing facemasks would clearly reduce the risk of transmission. With the rise in population in cities, there is a greater need for efficient city management in today's world for reducing the impact of Corona disease. For Smart Cities to prosper, major improvements to occur in public transportation, roads, businesses, houses, and the city streets, as well as other facets of city life will have to be developed. The current public bus transportation system, such as it is, should be expanded with Artificial Intelligence. The autonomous mask detection and alert system is needed to find whether the person is wearing face mask or not. This system has almost complete face-identification capabilities with respect to people's presence in the case where they are wearing masks, with an error rate of only 1.1 %. A transformation of CNN's classifiers has better efficiency over the DNN's classifier algorithm. We are also added the face-recognition security system as well, which would allow the person to enter the building only if they were wearing a face mask Deep learning and modern machine learning concepts workhorse concepts enable the artificial intelligence to achieve the greatest accuracy possible.

No. of Pages: 12 No. of Claims: 6