पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 08/2023 ISSUE NO. 08/2023

शुक्रवार FRIDAY दिनांकः 24/02/2023

DATE: 24/02/2023

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :05/02/2023

(21) Application No.202341007257 A

(43) Publication Date: 24/02/2023

(54) Title of the invention: EARLY STRESS DETECTION AND MONITORING SYSTEM USING THE MACHINE LEARNING APPROACHES INTEGRATED WITH INTERNET OF THINGS

:G06N0020000000, G06N0003080000, (51) International G06N0003040000, A61B0005145000,

classification A61B0005000000

(86) International :PCT//

Application No :01/01/1900

Filing Date

(87) International : NA Publication No

(61) Patent of Addition :NA

to Application Number :NA Filing Date

(62) Divisional to :NA **Application Number** :NA Filing Date

(71)Name of Applicant : 1)Dr KOTINA SHRIDEVI

2)Dr. R. RAJKUMAR 3)Mr. M. OM PRAKASH

20D. R. RAGAS
3Mr. M. OM PRAKASH
4)Dr. J. LYDIA
5)Dr. SAHABUL ALAM
6)PRASHANT RAMDAS KOKIWAR
7)Dr. BRAMAH HAZELA
8)Dr D J SAMATHA NAIDU
9)Dr. L. JUBAIR AHMED
10)Dr VILJAY KUMAR SALVIA
11)MOHD ASIF SHAH
12)Prof. PRASHANT ADSULE
Name of Applicant: NA
ddress of Applicant: NA
(72)Name of Inventor:
1)Dr KOTINA SHRIDEVI

1)Dr KOTINA SHRIDEVI I JIDF NOTINA STRAIDEA'T Address of Applicant :PROFESSOR , DEPT OF COMMUNITY MEDICINE, MALLA REDDY MEDICAL COLLEGE FOR WOMENS. SY NO. 138, SURARAM MAIN ROAD, GHMC QUTHBULLAPUR, HYDERABAD, TELANGANA - 500055 HYDERABAD -

2)Dr. R. RAJKUMAR

ddress of Applicant :PG AND RESEARCH DEPARTMENT OF COMMERCE, ST. JOSEPH'S COLLEGE OF ARTS AND CIENCE (AUTONOMOUS), (AFFILIATED TO ANNAMALAI UNIVERSITY), CUDDALORE-607001. CUDDALORE --

3)Mr. M. OM PRAKASH address of Applicant :DEPARTMENT OF BUSINESS ADMINISTRATION (CA), ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS). (AFFILIATED TO ANNAMALAI UNIVERSITY). CUDDALORE

AJDI. 3. ELDIA Address of Applicant :PG AND RESEARCH DEPARTMENT OF COMMERCE, BISHOP HEBER COLLEGE (AUTONOMOUS) (AFFILIATED TO BHARATHIDASAN UNIVERSITY), TIRUCHIRAPPALLI-620017 TIRUCHIRAPPALLI 5)Dr.SAHABUL ALAM

O) RASHAVI AND AND HOD, DEPT OF COMMUNITY MEDICINE, MALLA REDDY INSTITUTE OF MEDICAL SCIENCES, SY NO. 138, SURARAM MAIN ROAD, GHMC QUTHBULLAPUR, HYDERABAD, TELANGANA 500055 HYDERABAD

"ODI- BRAMBAH HAZELA
Address of Applican: :ASSISTANT PROFESSOR, AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY LUCKNOW,
AMITY UNIVERSITY UTTAR PRADESH LUCKNOW -------8)Dr D J SAMATHA NAIDU

10)DF VIJAY KUMAR SALVIA
Address of Applicant: PROFESSOR DIRECTOR ECE RESEARCH INNOVATION START UP UNIVERSITY REGD INDORE
WP INDIA 452018 INDORE

12)Prof. PRASHANT ADSULE

Address of Applicant : AJEENKYA D Y PATIL UNIVERSITY-SCHOOL OF HOTEL MANAGEMENT, PUNE - 412105 PUNE --

(57) Abstract:

Early stress detection and monitoring system using the machine learning approaches integrated with Internet of Things is the proposed invention. The proposed invention focuses on implementing algorithms of machine learning for early stress detection. The techniques of Internet of Things are also used along machine learning for continuously monitoring and managing stress.

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