पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 40/2022 ISSUE NO. 40/2022

शुक्रवार FRIDAY दिनांकः 07/10/2022

DATE: 07/10/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :15/09/2022

:A61B0005047600, G06N0020000000, H04L0012240000,

G06N0003040000, G06K0009620000

:NA

: NA

·NA

:NA

:NA

(21) Application No.202211052848 A

(43) Publication Date: 07/10/2022

(54) Title of the invention: CLASSIFICATION MODELS FOR EARLY DETECTION AND PREDICTION OF CANCER WITH IMPROVED EFFICIENCY

(71)Name of Applicant:

1)ASHISH NAGILA

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IFTM UNIVERSITY MORADABAD LODHIPUR RAJPUT DELHI MORADABAD PIN

244102 MORADABAD 2)Dr. SHEIKH JAVED AHMAD

3)VIKAS SHARMA 4)Y.D.STELLA

5)Dr AKSHAY DHAMMASHOK MESHRAM

6)Dr.VIKRANT VERMA

7)S KANNAN

8)Dr.ABDUL HAFEEZ 9)SAI KOTESWAR SARMA

10)RAJ KUMAR JAIN

11)Dr.A.SASI KUMAR 12)Dr.P.JOEL JOSEPHSON

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

1)ASHISH NAGILA

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IFTM UNIVERSITY MORADABAD LODHIPUR RAJPUT DELHI MORADABAD PIN 244102 MORADABAD

2)Dr. SHEIKH JAVED AHMAD

Address of Applicant :PRINCIPAL, REGENCY COLLEGE OF NURSING, KANPUR, PIN- 208017 KANPUR --------

3)VIKAS SHARMA

Address of Applicant :PROFESSOR AT MAHATMA GANDHI NURSING COLLEGE, MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES AND TECHNOLOGY, SITAPURA JAIPUR. PIN -302022 JAIPUR -

4)Y.D.STELLA Address of Applicant :PRINCIPAL, VIKASH NURSING COLLEGE, BARGARH, ODISHA, 768028

BARGARH

5)Dr AKSHAY DHAMMASHOK MESHRAM

Address of Applicant :PHARMACOLOGY DEPARTMENT,ST WILFRED INSTITUTE OF PHARMACY PANVEL MUMBAI PANVEL -------

6)Dr.VIKRANT VERMA

Address of Applicant :ASSOCIATE PROFESSOR KHARVEL SUBHARTI COLLEGE OF PHARMACY SWAMI VIVEKANAND SUBHARTI UNIVERSITY MEERUT MEERUT --------

Address of Applicant :ASST.PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, MALLA REDDY COLLEGE OF ENGINEERING, HYDERABAD, 500100 HYDERABAD

8)Dr.ABDUL HAFEEZ

Address of Applicant :ASSOCIATE PROFESSOR, GLOCAL SCHOOL OF PHARMACY, GLOCAL UNIVERSITY MIRZAPUR POLE DISTRICT SAHARANPUR UTTAR PRADESH INDIA 247121

9)SAI KOTESWAR SARMA

Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACOGNOSY,SRI

PADMAVATI SCHOOL OF PHARMACY, TIRUCHANOOR, TIRUPATI, 517503. TIRUPATI

10)RAJ KUMAR JAIN

Address of Applicant: ASSISTANT PROFESSOR/ELECTRONICS AND COMMUNICATION DEPARTMENT/JAIPUR ENGINEERING COLLEGE & RESEARCH CENTRE JAIPUR/302022 JAIPUR --

11)Dr.A.SASI KUMAR

Address of Applicant :PROFESSOR (MENTOR-IT – INURTURE EDUCATION SOLUTIONS PVT LTD), DEPARTMENT OF CLOUD TECHNOLOGY & DATA SCIENCE, INSTITUTE OF ENGINEERING & TECHNOLOGY SRINIVAS LINIVERSITY SRINIVAS NAGAR MILIKKA SURATHKAL

MANGALORE-574146, DAKSHINA KANNADA DISTRICT, KARNATAKA STATE, INDIA MANGALORE

12)Dr.P.JOEL JOSEPHSON

Address of Applicant :ASSOCIATE PROFESSOR/ECE, ST MARTIN'S ENGINEERING COLLEGE, SECUNDERABAD, 500100 SECUNDERABAD -------

(57) Abstract :

Classification models for Early Detection and Prediction of Cancer with Improved Efficiency is the proposed invention. The invention aims at predicting the cancer at earlier stage itself. For achieving this, the classification models of machine learning are used. The efficiency in prediction and detection is used through analysing the features that are considered for the study and their relevance

No. of Pages: 14 No. of Claims: 5

(51) International classification

Filing Date

Application Number

Filing Date

Filing Date

Number

(61) Patent of Addition to

(86) International Application No

(87) International Publication No

(62) Divisional to Application