पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 52/2022 ISSUE NO. 52/2022

शुक्रवार FRIDAY दिनांकः 30/12/2022

DATE: 30/12/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application:01/12/2022

(21) Application No.202211069352 A

(43) Publication Date: 30/12/2022

(54) Title of the invention : DEEP LEARNING BASED TECHNIQUE INTEGRATED WITH TIME SERIES DATA FOR ACCURATE PREDICTION OF PLANT GROWTH AND YIELD

(71)Name of Applicant: 1)RITU NAGILA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IFTM UNIVERSITY LODHIPUR RAJPUT DELHI ROAD MORADABAD UTTAR PRADESH PIN 244102 INDIA MORADABAD 2)Dr. CYRIL LUCY MONICA 3)Dr. JAYASRI MURALI IYENGAR 4)Dr. AMAR KUMAR DEY 5)PRAJVAL V 6)R VANI 7)Dr.V. BALAJI 8)Dr. THOMAS LEONID T 9)MAJEED HAZZAA NOMAAN 10)Dr.A.SASI KUMAR 11)ARCHANA DIPAK PATHARE 12)RANJITSINH SUBHASH PAWAR Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)RITU NAGILA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IFTM UNIVERSITY LODHIPUR RAJPUT DELHI ROAD MORADABAD UTTAR PRADESH PIN 244102 INDIA MORADABAD -------2)Dr. CYRIL LUCY MONICA Address of Applicant : ASSISTANT PROFESSOR, ENVIRONMENTAL SCIENCE, V R SIDDHARTHA ENGINEERING COLLEGE, VIJAYAWADA, 520007 VIJAYAWADA -------3)Dr. JAYASRI MURALI IYENGAR Address of Applicant: ASSISTANT PROFESSOR, ATSS, INSTITUTE OF INDUSTRIAL AND COMPUTER MANAGEMENT AND RESEARCH, PUNE PUNE -------4)Dr. AMAR KUMAR DEY Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING, BHILAI INSTITUTE OF TECHNOLOGY, DURG (C.G), PIN-491001. INDIA DURG 5)PRAJVAL V Address of Applicant: ASSISTANT PROFESSOR, 35,5TH MAIN, 2ND CROSS, MUTHAPPA BLOCK, EXACTLY OPPOSITE BOSTON EDUCATION SOCIETY, GANGANAGAR BANGALORE -560032. 6)R VANI Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, DR.SNS RAJALAKSHMI COLLEGE OF ARTS AND SCIENCE, (AUTONOMOUS), CHINNAVEDAMPATTI, COIMBATORE COIMBATORE : 7)Dr.V. BALAJI Address of Applicant :ASSOCIATE PROFESSOR/ ELECTRONICS AND COMMUNICATION ENGINEERING, KCG COLLEGE OF TECHNOLOGY, CHENNAI-600097 CHENNAI 8)Dr. THOMAS LEONID T Address of Applicant: ASSISTANT PROFESSOR(SG)/ELECTRONICS AND COMMUNICATION ENGINEERING, KCG COLLEGE OF TECHNOLOGY, CHENNAI-600097 CHENNAI --------9)MAJEED HAZZAA NOMAAN Address of Applicant :ASSISTANT PROFESSOR, APPLIED SCIENCE AND HUMANITIES, AMRAN 10)Dr.A.SASI KUMAR Address of Applicant :PROFESSOR (MENTOR-IT – INURTURE EDUCATION SOLUTIONS PVT LTD, BANGALORE), DEPARTMENT OF CLOUD TECHNOLOGY & DATA SCIENCE, INSTITUTE OF ENGINEERING & TECHNOLOGY, SRINIVAS UNIVERSITY, SRINIVAS NAGAR, MUKKA SURATHKAL, MANGALORE-574146, DAKSHINA KANNADA DISTRICT, KARNATAKA STATE, INDIA. MANGALORE 11)ARCHANA DIPAK PATHARE Address of Applicant :DEPARTMENT OF ENGG SCIENCE (MATHEMATICS), PRAVARA RURAL ENGINEERING COLLEGE, LONI - 413736 RAHATA

Address of Applicant :SVERIS COLLEGE OF ENGINEERING PANDHARPUR - 413304 PANDHARPUR -

(57) Abstract:

Filing Date

Deep Learning based Technique Integrated with Time Series Data for Accurate Prediction of Plant Growth and Yield is the proposed invention. The invention aims at implementing algorithms of deep learning-based technique integrated with time series data. The invention focuses on predicting the accurate crop yield and growth.

12)RANJITSINH SUBHASH PAWAR

No. of Pages: 13 No. of Claims: 6



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

Application Details	
APPLICATION NUMBER	202211069352
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	01/12/2022
APPLICANT NAME	1 . RITU NAGILA 2 . Dr. CYRIL LUCY MONICA 3 . Dr. JAYASRI MURALI IYENGAR 4 . Dr. AMAR KUMAR DEY 5 . PRAJVAL V 6 . R VANI 7 . Dr.V. BALAJI 8 . Dr. THOMAS LEONID T 9 . MAJEED HAZZAA NOMAAN 10 . Dr.A.SASI KUMAR 11 . ARCHANA DIPAK PATHARE 12 . RANJITSINH SUBHASH PAWAR
TITLE OF INVENTION	DEEP LEARNING BASED TECHNIQUE INTEGRATED WITH TIME SERIES DATA FOR ACCURATE PREDICTION OF PLANT GROWTH AND YIELD
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	sgowthami12@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sgowthami12@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	30/12/2022

Application Status