

INSTITUTE OF SCIENCE, TECHNOLOGY & ADVANCED STUDIES (VISTAS)
(Deemed to be University Estd. u/s 3 of the UGC Act, 1956)
PALLAVARAM - CHENNAI

ACCREDITED BY NAAC WITH 'A' GRADE

Marching Beyond 25 Years Successfully

NIRF

OVERALL

PATENT GRANTED (2 Nos.)

PATENT GRANTED





ORIGINAL

No. 60175

भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

Design No.
Date
Reciprocity Date*
Country

288056 26/10/2016

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 15-05 in respect of the application of such design to A WALL CLIMBING AND WINDOW CLEANING ROBOT in the name of VELS UNIVERSITY, CHANDRASEKARAN MANOHARAN AND SIBI NAVANEETHA KRISHNAN, OF DEPARTMENT OF MECHANICAL ENGINEERING, VELS UNIVERSITY, VELAN NAGAR, P. V. VAITHIYALINGAM ROAD, PALLAVARAM, CHENNAI - 600 117, TAMIL NADU.

in pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

OKyle. INTELLECTUAL

Controller General of Patents, Designs and Trade Marks

*The reciprocity date (if any) which has been allowed and the name of the country.

Copyright in the design will subsist for ten years from the date of Registration, and may underthe terms of the Act and Rules, be extended for a further period of five years.

This Certificate is not for use in legal proceedings or for obtaining registration abroad

G. ARUN KUMAR, K & S PARTNERS INTELLECTUAL PROPERTY ATTORNEYS NEW DOOR NO. 15 (OLD NO.3) POSTAL 4TH STREET, WEST MAMBALAM, CHENNAI - 600033. TAMIL NADU.

Date of Issue 04/12/2017 17:04:17

PATENT GRANTED





ORIGINAL

No. 81185

भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

Design No.
Date
Reciprocity Date*
Country

287078 20/09/2016

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 15-01 in respect of the application of such design to TWIN CROWN PISTON in the name of LTHE REGISTRAR, VELS UNIVERSITY, P.V. VAITHIYALINGAM ROAD, VELANNAGAR, PALLAVARAM, CHENNAI – 600117, TN, INDIA. 2. VINOD KUMAR THANGARAJ, DEPARTMENT OF MECHANICAL ENGINEERING, SCHOOL OF ENGIVEERING, VELS UNIVERSITY, P.V. VAITHIYALINGAM ROAD, VELAN NAGAR, PALLAVARAM, CHENNAI – 600117, TN, INDIA. 3. CHANDRASEKARAN MANOHARAN, DEPARTMENT OF MECHANICAL ENGINEERING, SCHOOL OF ENGINEERING, VELS UNIVERSITY, P.V. VAITHIYALINGAM ROAD, VELAN NAGAR, PALLAVARAM, CHENNAI – 600117, TN, INDIA. 4. SIBI NAVANEETHA KRISHNAN, DEPARTMENT OF MECHANICAL ENGINEERING, SCHOOL OF ENGINEERING, VELS UNIVERSITY, P.V. VAITHIYALINGAM ROAD, VELAN NAGAR, PALLAVARAM, CHENNAI – 600117, TN, INDIA. 4. ET AL.

in pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

Okryle-

Controller General of Patents, Designs and Trade Marks

*The reciprocity date (if any) which has been allowed and the name of the country.

Copyright in the design will subsist for ten years from the date of Registration, and may underthe terms of the Act and Rules, be extended for a further period of five years.

This Certificate is not for use in legal proceedings or for obtaining registration abroad DE MARKS

DR. A.R. VEERAMANI (THE REGISTRAR), CRAPHICAL INDICATIONS VELS UNIVERSITY, P.V. VAITHIYALINGAM ROAD, VELANNAGAR, PALLAVARAM, CHENNAI – 600117, TN;

Date of Issue 12/09/2019 13:04:58



INSTITUTE OF SCIENCE, TECHNOLOGY & ADVANCED STUDIES (VISTAS)
(Deemed to be University Estd. u/s 3 of the UGC Act, 1956)
PALLAVARAM - CHENNAI

ACCREDITED BY NAAC WITH 'A' GRADE

Marching Beyond 25 Years Successfully

NIRF

OVERALL

PATENT PUBLISHED (23 Nos.)

RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm) Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

Skip to Main Content Screen Reader Access (screen-reader-access.htm)



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



Patent Search

Invention Title	INTELLIGENT FLAME MONITORING IN POWER STATION USING INTERNET OF THINGS
Publication Number	41/2017
Publication Date	13/10/2017
Publication Type	INA
Application Number	201641039202
Application Filing Date	17/11/2016
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	PHYSICS
Classification (IPC)	G01R31/26, G01M1/38

Inventor

Name	Address	Country	Nat
K.SUJATHA	PROFESSOR,CENTER FOR ELECTRONICS,AUTOMATION AND INDUSTRIAL RESEARCH (CEAIR),DEPARTMENT OF EEE,Dr.MGR EDUCATIONAL & RESEARCH INSTITUTE UNIVERSITY,EVR PERIYAR HIGH ROAD, MADURAVOYAL, CHENNAI-600 095.	India	Indi
NALLAMILLI.P.G BHAVANI	RESEARCH SCHOLAR, DEPT.OF EEE, CENTER FOR ELECTRONICS, AUTOMATION AND INDUSTRIAL RESEARCH (CEAIR) Dr.M.G.R.EDUCATIONAL RESEARCH INSTITUTE UNIVERSITY, CHENNAI, INDIA.	India	Indi
R.KRISHNA KUMAR	ASSOCIATE PROFESSOR, DEPT. OF EEE VEL'S UNIVERSITY CHENNAI, INDIA	India	Indi

Applicant

Name	Address	Country	Nat
K.SUJATHA	PROFESSOR,CENTER FOR ELECTRONICS,AUTOMATION AND INDUSTRIAL RESEARCH (CEAIR),DEPARTMENT OF EEE,Dr.MGR EDUCATIONAL & RESEARCH INSTITUTE UNIVERSITY,EVR PERIYAR HIGH ROAD, MADURAVOYAL, CHENNAI-600 095.	India	Indi
NALLAMILLI.P.G BHAVANI	RESEARCH SCHOLAR, DEPT.OF EEE, CENTER FOR ELECTRONICS, AUTOMATION AND INDUSTRIAL RESEARCH (CEAIR) Dr.M.G.R.EDUCATIONAL RESEARCH INSTITUTE UNIVERSITY, CHENNAI, INDIA.	India	Indi
R.KRISHNA KUMAR	ASSOCIATE PROFESSOR, DEPT. OF EEE VEL'S UNIVERSITY CHENNAI, INDIA	India	Indi

Abstract:

Abstract Smart flame monitoring systems are new soft sensors using IoT that sends the flame temperature, combustion quality, flue gas emissions by flame image analysi cloud technology. Smart flame monitoring system and implementation of soft sensors into the tfloud space by which, this novel flame monitoring system will bring about reduction in air pollution contributed by the flue gas emissions from power plants and will also offer a feed forward control action by which waste of fuel and air pollution minimized. Awareness can be created in the global warming to the people.



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



Application Details		
APPLICATION NUMBER	201641041463	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	05/12/2016	
APPLICANT NAME	THE REGISTRAR VELS UNIVERSITY	
TITLE OF INVENTION	ELECTROCHEMICAL IN-SITU HYDROGEN STORAGE FOR NANOPOROUS CARBONACEOUS AND METAL-DOPED CARBONACEOUS MATERIALS	
FIELD OF INVENTION	ELECTRICAL	
E-MAIL (As Per Record)		
ADDITIONAL-EMAIL (As Per Record)	vvanitha@velsuniv.org	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE	09/09/2019	
PUBLICATION DATE (U/S 11A)	08/06/2018	

Application Status			
APPLICATION STATUS	FER Issued, Reply not Filed		
	View Documents		



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



	Application Details
APPLICATION NUMBER	201741000346
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	04/01/2017
APPLICANT NAME	THE REGISTRAR
TITLE OF INVENTION	AIR "O" SPRING SUSPENSION SYSTEM
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	vvanitha@velsuniv.org
E-MAIL (UPDATED Online)	ipo@afsarandassociates.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	09/09/2019
PUBLICATION DATE (U/S 11A)	27/01/2017
REPLY TO FER DATE	06/02/2021

Application Status		
APPLICATION STATUS	Reply Filed. Application in amended examination	



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



	Application Details
APPLICATION NUMBER	201741000345
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	04/01/2017
APPLICANT NAME	THE REGISTRAR
TITLE OF INVENTION	COMPRESSED AIR PRODUCTION SYSTEM FOR AUTOMOBILES
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	vvanitha@velsuniv.org
E-MAIL (UPDATED Online)	ipo@afsarandassociates.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	09/09/2019
PUBLICATION DATE (U/S 11A)	07/07/2017
REPLY TO FER DATE	06/02/2021

Application Status		
APPLICATION STATUS	Reply Filed. Application in amended examination	

RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

Skip to Main Content Screen Reader Access (screen-reader-access.htm)



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



Patent Search

Invention Title	2-AMINOPYRIMroiNE FUSED 7-AZAINDAZOLE DERIVATIVES AS ANTICANCER AGENTS
Publication Number	38/2017
Publication Date	22/09/2017
Publication Type	INA
Application Number	201741012966
Application Filing Date	11/04/2017
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMMUNICATION
Classification (IPC)	H04N5/228

Inventor

Name	Address	Country	Nat
Rajasekhar Chekkara	Department Of Chemistry, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119, Tamil Nadu, India.	India	Indi
Venkata Reddy Gorla	Dept. of HAS, Kuppam Eng. College, K.E.S Nagar, Kuppam, Chittoor (Dt)-517425 Andhra Pradesh, India.	India	Indi
Sobha Rani Tenkayala	Department of Chemistry, Dravidian University, Kuppam-517426, Andhra Pradesh, India.	India	Indi
Ethiraj Susithra	Department of Pharmacognosy, School of Pharmaceutical Sciences, Vels University, Pallavaram, Chennai - 600 117, Tamil Nadu, India.	India	Indi

Applicant

Name	Address	Country	Nati
RAJASEKHAR CHEKKARA	Department Of Chemistry, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119, Tamil Nadu, India.	India	India

Abstract:

ABSTRACT The present invention relates to a compound of Formulal (2-aminopyrimidine fused 7-azaindazole derivatives), useful as remedies or preventives for treating myeloproliferative disorders, autoimmune diseases, inflammatory diseases, cancer, etc. The pharmaceutical composition of the invention and the compound of the invent have an excellent anticancer activityagainst different human cancer cell lines like (MCF-7, A549 & MDA MB-231) thereof, and are therefore useful as remedies and preventiformyeloproliferative disorders, autoimmune diseases, inflammatory diseases, cardiovascular disease, essential thrombocytosis, viral diseases, infectious diseases, especicancer.

Complete Specification

DESC:COMPLETE SPECIFICATION

TITLE OF THE INVENTION

2-AMINOPYRIMIDINE FUSED 7-AZAINDAZOLE DERIVATIVES AS ANTICANCER AGENTS

FIELD OF INVENTION

The present invention relates to substituted 2-aminopyrimidine fused 7-azaindazolecompounds and pharmaceutical compositions thereof. In specification, substituted 2 aminopyrimidine fused 7-azaindazolenovel compounds with biological activity and compositions thereof are described, which are useful for the treatment of myeloproliferative disorders, autoimmune diseases, inflammatory diseases, cardiovascular disease, essential thrombocytosis, viral diseases, infectious diseases, especia for cancer.

BACKGROUND OF THE INVENTION



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



Application Details	
APPLICATION NUMBER	201841044783
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	28/11/2018
APPLICANT NAME	 The Registrar, Vels Institute of Scnence Technology & Advanced Studies (VISTAS) B°mbay Hemp Company Private Limited, (BOHECO)
TITLE OF INVENTION	A METHOD FOR SYNTHESIS OF ELECTROACTIVE-NANOPOROUS CARBON MATERIAL FROM A PLANT FIBRE AND USE THEREOF
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	09/09/2019
PUBLICATION DATE (U/S 11A)	07/12/2018

Application Status	
APPLICATION STATUS	FER Issued, Reply not Filed



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



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

Application Details	
APPLICATION NUMBER	201941005659
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	13/02/2019
APPLICANT NAME	The Registrar Vels Institute of Science Technology & Advanced Studies(VISTAS)
TITLE OF INVENTION	SMART SECURED VOICE CONTROL FILE FINDER USING INTERNET OF THINGS (IOT) FOR FUTURE GENERATION
FIELD OF INVENTION	ELECTRONICS
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	22/02/2019

Application Status	
APPLICATION STATUS	Awaiting Request for Examination

View Documents



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



Application Details	
APPLICATION NUMBER	201941005660
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	13/02/2019
APPLICANT NAME	The Registrar, Vels Institute of Science Technology & Advanced Studies (VISTAS)
TITLE OF INVENTION	11-ALPHA ACETOXYKHIVORIN FROM PRAWN SHELL WASTE
FIELD OF INVENTION	POLYMER TECHNOLOGY
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	22/02/2019

Application Status	
APPLICATION STATUS	Awaiting Request for Examination
	View Documents



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



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

Application Details	
APPLICATION NUMBER	201941005661
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	13/02/2019
APPLICANT NAME	The Registrar, Vels Institute of Science Technology & Advanced Studies (VISTAS)
TITLE OF INVENTION	PROCESS FOR TREATING SEWAGE WATER TREATMENT BY CATIONIC ORGANIC COAGULANT
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	22/02/2019

Application Status	
APPLICATION STATUS	Awaiting Request for Examination

View Documents



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



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

Application Details	
APPLICATION NUMBER	201941005662
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	13/02/2019
APPLICANT NAME	The Registrar, Vels Institute of Science Technology & Advanced Studies (VISTAS)
TITLE OF INVENTION	PREDICTING THE EMOTIONAL STATES OF CHILDREN WITH AUTISM SPECTRUM DISORDER (ASD) USING ECG SIGNALS
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	22/02/2019

Application Status	
APPLICATION STATUS	Awaiting Request for Examination

View Documents



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



Application Details	
APPLICATION NUMBER	201941005663
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	13/02/2019
APPLICANT NAME	The Registrar, Vela Institute of Science Technology & Advanced Studies (VISTAS)
TITLE OF INVENTION	DECIPHERING THE ANTICANCER POTENTIAL OF CYMODOCEA SERRULATA AGAINST DEN INDUCED HEPATOCELLULAR CARCINOMA IN WISTAR ALBINO RATS
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	22/02/2019

Application Status	
APPLICATION STATUS	Awaiting Request for Examination



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



	Application Details		
APPLICATION NUMBER	201941011447		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	25/03/2019		
APPLICANT NAME	 Dr.G.N.K.Suresh Babu Dr.Vijayarangan Ramasamy Dr. Anandan Rajendran Kalaivani Kathirvelu 		
TITLE OF INVENTION	RESIDENCE MECHANIZATION IOT USING 6LOWPAN		
FIELD OF INVENTION	ELECTRONICS		
E-MAIL (As Per Record)			
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	25/03/2019		
PUBLICATION DATE (U/S 11A)	29/03/2019		

Application Status	
APPLICATION STATUS	FER Issued, Reply not Filed

RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

Skip to Main Content Screen Reader Access (screen-reader-access.htm)



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



Patent Search

Invention Title	SMART PARKING SYSTEM FOR SMART CITY BY INTEGRATING IOT CLOUD
Publication Number	30/2019
Publication Date	26/07/2019
Publication Type	INA
Application Number	201941026189
Application Filing Date	01/07/2019
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMPUTER SCIENCE
Classification (IPC)	G07B15/00

Inventor

Name	Address	Country	Nati
Dr. R.VIJAYARANGAN	37C, ADHI PARASAKTHI NAGAR, MADAMBAKKAM, CHENNAI, TAMIL NADU, INDIA, 603 203	India	India
Dr. ANANDAN	VELS INSTITUTE OF SCIENCE, TECH & ADV.STUDIES(VISTAS), PALKRARAM, CHENNAI, TAMIL NADU, INDIA, 600117	India	India
SINDHE.PHANI KUMAR	48-3-418, RANGUTHOK 2ND STREET, ONGOLE, ANDRA PRADESH, POAKARAM DISTRICT, ANDRA PRADESH, INDIA, 523001	India	India
SREERA VASULU BOLLA	2-45, RALLA PALLI, VELIGARDLA, PRAKARAM DISTRICT, ANDHRA PRADESH, 523272	India	India
Dr.S. S. RIAZ AHAMED	DRECTOR, SATHAK INSTITUTE OF TECHNOLOGY, RAMANATHA PURAM, TAMIL NADU, INIDA, 623517	India	India

Applicant

Name	Address	Country	Nati
Dr. R.VIJAYARANGAN	37C, ADHI PARASAKTHI NAGAR, MADAMBAKKAM, CHENNAI, TAMIL NADU, INDIA, 603 203	India	India
Dr. ANANDAN	VELS INSTITUTE OF SCIENCE, TECH & ADV.STUDIES(VISTAS), PALKRARAM, CHENNAI, TAMIL NADU, INDIA, 600117	India	India
SINDHE.PHANI KUMAR	48-3-418, RANGUTHOK 2ND STREET, ONGOLE, ANDRA PRADESH, POAKARAM DISTRICT, ANDRA PRADESH, INDIA, 523001	India	India
SREERA VASULU BOLLA	2-45, RALLA PALLI, VELIGARDLA, PRAKARAM DISTRICT, ANDHRA PRADESH, 523272	India	India
Dr.S. S. RIAZ AHAMED	DRECTOR, SATHAK INSTITUTE OF TECHNOLOGY, RAMANATHA PURAM, TAMIL NADU, INIDA, 623517	India	India

Abstract:

India lives in it villages. Villages are now urbanises by Smart city Mission of Indian government. Mission proposes to provide core infrastructure and responsive governance citizen by connecting internet to physical devices like streetlight, municipal infrastructure, parking meters, etc. Transportation, the keystone of urbanisation need to be resterms of traffic i i congestion, automated driverless public transport all-around the clock and smart parking system. The proposed smart parking system includes IoT mode monitor and signalize available I parking spaces. Mobile application could enable the driver to locate available parking space and book the space then pay for parking throwallet. This system would avoid traffic congestion on arterial roads by unauthorized parking and regulate parking fee collection for better municipal service.

RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

Skip to Main Content Screen Reader Access (screen-reader-access.htm)



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



Patent Search

Invention Title	PROCESS ON IMAGE FOR EARTHQUAKE DAMAGE ASSESSMENT
Publication Number	32/2019
Publication Date	09/08/2019
Publication Type	INA
Application Number	201941029682
Application Filing Date	23/07/2019
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	CHEMICAL
Classification (IPC)	C11D3/38

Inventor

Name	Address	Country	Na
DR.R.SHOBARANI	ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI-600095, TAMILNADU, INDIA.	India	Ind
DR.A.PREMA	ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF COMPUTING SCIENCES, VISTAS(VELS UNIVERSITY), VELAN NAGAR, P.V VAITHIYALINGAM ROAD, PALLAVARAM, CHENNAI-600117	India	Ind
DR.R.RENUGA DEVI	ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF COMPUTING SCIENCES, VISTAS(VELS UNIVERSITY), VELAN NAGAR, P.V VAITHIYALINGAM ROAD, PALLAVARAM, CHENNAI-600117	India	Indi
DR.G.VICTO SUDHA GEORGE	ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI-600095, TAMILNADU, INDIA.	India	Indi
MRS.C.TAMILSELVI	ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI-600095, TAMILNADU, INDIA.	India	Indi
DR.M.JANAKIRANI	ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI-600095, TAMILNADU, INDIA.	India	Indi
DR.T.VIMALA	ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI-600095, TAMILNADU, INDIA.	India	Indi
DR.T.KALAI CHELVI	PROFESSOR, COMPUTER SCIENCE AND ENGINEERING PANIMALAR INSTITUTE OF TECHNOLOGY, (Affiliated to anna university) NO.391, BANGALORE TRUNK ROAD, VARADHARAJAPURAM, POONAMALLEE, CHENNAI-600123	India	Indi
R.SUREKH	ASSISTANT PROFESSOR, COMPUTER SCIENCE ST.ANNE"S ARTS AND SCIENCE COLLEGE (Affiliated to university) MADAVARAM, CHENNAI-110	India	Indi
T.F.MICHAEL RAJ	ASSISTANT PROFESSOR, COMPUTER SCIENCE ENGINEERING, SATRA DEEMED UNIVERSITY, KUMBAKONAM-612001	India	Indi
B.RA JAKUMAR	ASSISTANT PROFESSOR, COMPUTER SCIENCE ENGINEERING, SATRA DEEMED UNIVERSITY, KUMBAKONAM-612001	India	Indi

Applicant

Name	Address	Country	Nat
DR.R.SHOBARANI	ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI-600095, TAMILNADU, INDIA.	India	Indi
DR.A.PREMA	ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF COMPUTING SCIENCES, VISTAS(VELS UNIVERSITY), VELAN NAGAR, P.V VAITHIYALINGAM ROAD, PALLAVARAM, CHENNAI-600117	India	Indi
DR.R.RENUGA DEVI	ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF COMPUTING SCIENCES, VISTAS(VELS UNIVERSITY), VELAN NAGAR, P.V VAITHIYALINGAM ROAD, PALLAVARAM, CHENNAI-600117	India	Indi

RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

Skip to Main Content Screen Reader Access (screen-reader-access.htm)



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



Patent Search

Invention Title	A SYSTEM OF ORIENTED MEDICAL INSURANCE PREDICTION WITH MACHINE LEARNING INTEGRATED IOT
Publication Number	42/2019
Publication Date	18/10/2019
Publication Type	INA
Application Number	201941041623
Application Filing Date	14/10/2019
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMMUNICATION
Classification (IPC)	H04L67/34

Inventor

Name	Address	Country	Nat
SUBRATA CHOWDHURY	VELS UNIVERSITY, CHENNAI, PALLAVARAM, Ph.D. RESEARCH SCHOLAR 38, GOLDEN NAGAR, VIT UNIVERSITY OPPOSITE KATPADI, PINCODE 632014	India	Indi
RAMYA.G	SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING, VELLORE INSTITUTE OF TECHNOLOGY-VELLORE TAMILNADU-632014	India	Indi
Dr. P. MAYILVAHANAN	PROFESSOR, DEPT OF COMPUTER APPLICATIONS, VELS UNIVERSITY, PALLAVARAM, CHENNAI-600117	India	Indi

Applicant

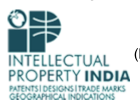
Name	Address	Country	Nat
SUBRATA CHOWDHURY	VELS UNIVERSITY, CHENNAI, PALLAVARAM, Ph.D. RESEARCH SCHOLAR 38, GOLDEN NAGAR, VIT UNIVERSITY OPPOSITE KATPADI	India	Indi
RAMYA.G	SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING, VELLORE INSTITUTE OF TECHNOLOGY-VELLORE TAMILNADU-632014	India	Indi
Dr. P. MAYILVAHANAN	PROFESSOR, DEPT OF COMPUTER APPLICATIONS, VELS UNIVERSITY, PALLAVARAM, CHENNAI-600117	India	Indi

Abstract:

A SYSTEM OF ORIENTED MEDICAL INSURANCE PREDICTION WITH MACHINE LEARNING INTEGRATED IOT This invention relates to an Oriented Medical Insurance Prediction with Machine Learning Integrated IoT. Health insurance significantly provides policies and coverage for a variety of purposes like surgery, ambulatory, heavy illness, persor accidents, transplants, and so on. Nowadays, Governments and other private companies have been announcing flexible benefit programs to people who are affected by companies. However, automatically predicting the amount of payment allotted to a particular person affected with a disease is still a challenging point. Hence, this paplans to develop an effective machine learning system integrated with the Internet of Things (IoT) to predict the health insurance amount. IoT in healthcare enables interoperability, machine-to-machine communication, information exchange, and data movement that make healthcare service delivery effective. The model includes thre phases (a) Feature Extraction, and (b) Weighted Feature Extraction, and (c) Prediction. The feature extraction process computes two statistical measures: First Order Statist mean, median, standard deviation, maximum value of entire data, and minimum value of entire data, and Second Order Statistics like Kurtosis, skewness, correlation, and entropy. The prediction process deploys a renowned machine learning algorithm called Neural Network (NN). As a main contribution, weighted feature vector is developed where the weight is optimally tuned by Modified Whale Optimization Algorithm (WOA). In addition, the contribution also relies on NN, where the training algorithm is repla with the same modified WOA for the purpose of weight update. The modified WOA developed here is termed as Fitness dependent Randomized Whale Optimization Algor (FR-WOA). At last, the valuable experimental analysis using three datasets confirms the efficient performance of the suggested model.



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



Application Details		
APPLICATION NUMBER	201941045086	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	06/11/2019	
APPLICANT NAME	Vels Institute of Science Technology & Advanced Studies (VISTAS)	
TITLE OF INVENTION	HEPATOPROTECTIVE EFFECT OF THE SEAGRASS-ENHALUS ACOROIDES	
FIELD OF INVENTION	CHEMICAL	
E-MAIL (As Per Record)		
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	15/11/2019	

	Application	on Status
APPLICATION STATUS	Awaiting I	Request for Examination
		View Documents



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



Application Details		
APPLICATION NUMBER	201941045087	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	06/11/2019	
APPLICANT NAME	Vels Institute of Science Technology & Advanced Studies (VISTAS)	
TITLE OF INVENTION	REHABILITATIVE WHEELCHAIR FOR DISABLED DOGS	
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING	
E-MAIL (As Per Record)		
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	29/11/2019	

	Application	on Status
APPLICATION STATUS	Awaiting F	Request for Examination
		View Documents





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

314837-001

Cbr Number:

4686

Cbr Date:

13-02-2019 16:54:33

Applicant Name:

- 1. Vels Institute of Science Technology & Advanced Studies (VISTAS)
- 2. Shaisundaram V S 3. Chandrasekaran M 4. MurliRaja R 5. Mohan Raj S

Design Application Status

Application Status:

Case is in Amended Case of Controller

Back (/designapplicationstatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

314836-001

Cbr Number:

4686

Cbr Date:

13-02-2019 16:54:33

Applicant Name:

- 1. Vels Institute of Science Technology & Advanced Studies (VISTAS)
- 2. Chandrasekaran M 3. Shaisundaram V S 4. MuraliRaja R 5. Mohan Raj S

Design Application Status

Application Status:

Case is in Amended Case of Controller

Back (/designapplicationstatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

314835-001

Cbr Number:

4686

Cbr Date:

13-02-2019 16:54:33

Applicant Name:

- 1. Vels Institute of Science Technology & Advanced Studies (VISTAS),
- 2. Varalakshmi Rajan,

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 16/2021 and Journal Date is 16/04/2021

Back (/designapplicationstatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks



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



Application Details		
APPLICATION NUMBER	201941045088	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	06/11/2019	
APPLICANT NAME	The Registrar, Vels Institute of Science Technology & Advanced Studies (VISTAS)	
TITLE OF INVENTION	BIO NANO COMPOSITE DEGRADABLE PLASTIC	
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING	
E-MAIL (As Per Record)		
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	15/11/2019	

	Application Status
APPLICATION STATUS	Awaiting Request for Examination
	View Documents



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



Application Details		
APPLICATION NUMBER	201941045089	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	06/11/2019	
APPLICANT NAME	Vels Institute of Science Technology & Advanced Studies (VISTAS)	
TITLE OF INVENTION	PERFORMANCE STUDY ON GRAPHENE OXIDE COATED ZINC ANODE BATTERY	
FIELD OF INVENTION	MECHANICAL ENGINEERING	
E-MAIL (As Per Record)		
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	15/11/2019	

	Application Status
APPLICATION STATUS	Awaiting Request for Examination
	View Documents



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



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

Application Details		
APPLICATION NUMBER	201941045090	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	06/11/2019	
APPLICANT NAME	THE REGISTRAR VELS INSTITUTE OF SCIENCE TECHNOLOGY&ADVANCED STUDIES(VISTAS)	
TITLE OF INVENTION	A METHOD TO ENHANCE BLOOD BRAIN BARRIER PERMEABILITY OF CURCUMIN	
FIELD OF INVENTION	CHEMICAL	
E-MAIL (As Per Record)		
ADDITIONAL-EMAIL (As Per Record)	registrar@velsuniv.ac.in	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	15/11/2019	

Application Status	
APPLICATION STATUS	Awaiting Request for Examination

View Documents