

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



	Application Details	
APPLICATION NUMBER	202141003188	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	22/01/2021	
APPLICANT NAME	 Veeranna K Dr.Madhura T.K MBBS, MD Ravindra B V Dr. Supanna Sanjay Shirguppe Usha Rani M A Mrs. Veena I Puranikmath A. Niveditha D.Beula 	
TITLE OF INVENTION	SMART SYSTEM FOR MEDICAL WASTE DISPOSAL	
FIELD OF INVENTION	MECHANICAL ENGINEERING	
E-MAIL (As Per Record)	madhuratksharma@gmail.com	
ADDITIONAL-EMAIL (As Per Record)		
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	29/01/2021	
	Application Status	
APPLICATION STATUS	Application Status Awaiting Request for Examination	
APPLICATION STATUS	Awaiting Request for Examination	
APPLICATION STATUS		
APPLICATION STATUS	Awaiting Request for Examination	



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



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

	Application Details
APPLICATION NUMBER	202241071399
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	10/12/2022
APPLICANT NAME	 Dr. Pasupuleti Subrahmanya Ranjit Mr. K. Murali Krishna Dr. Rahul Dr. G Sreeramulu Mahesh Dr. T. Dharma Raju G M Surendranatha Sivapriyan R S Chandra Sekhar Dr. Bharathesh Patel N Dr. Sheshadri S N Dr. N Samanvita Dr. C V Mohan
TITLE OF INVENTION	A RODENT ENTRY DETECTION AND REPELLENT SYSTEM AND METHOD
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	vsasawat@gmail.com
ADDITIONAL-EMAIL (As Per Record)	vsasawat@yahoo.co.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	17/02/2023
	Application Status
APPLICATION STATUS	Awaiting Request for Examination
	View Documents

Filed Published RQ Filed How Under Examination Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



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



AIDIA		
E MARKS		

	Application Details		
APPLICATION NUMBER	202041047038		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	28/10/2020		
APPLICANT NAME	 R.Rajmohan T.Ananth Kumar K. Veerakumar Puneet Joshi Ahila A Prashanth G K S. Sophia Balaji J S. R. Boselin Prabhu Thangaraja Arumugam 		
TITLE OF INVENTION	MANAGEMENT OF DENSE CLOUD REMOVAL FROM LANDSAT IMAGES USING DEEP NEIGHBOUR- PIXEL EMBEDDING TECHNIQUE		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	ravi@solubilis.in		
ADDITIONAL-EMAIL (As Per Record)	info@solubilis.in		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	20/11/2020		
APPLICATION STATUS	Application Status		
	Associations Desure at few Example ations		
	Awaiting Request for Examination		
	Awaiting Request for Examination View Documents		



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



ROPERTY INDIA TENTSI DESIGNSI TRADE MARKS OGRAPHICAL INDICATIONS		

	Application Details	
APPLICATION NUMBER	202041047141	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	28/10/2020	
APPLICANT NAME	 R. Rajmohan T. Ananth Kumar Thangaraja Arumugam Hamid Alasadi M. Vargheese Prashanth P A S. R. Boselin Prabhu Prashanth G K S. Sophia Puneet Joshi 	
TITLE OF INVENTION	BRAIN TUMOR DETECTION IN PET SCAN IMAGES USING EXTENDED U-NET FRAMEWORK WITH VGG-16 ENCODER	
FIELD OF INVENTION	COMPUTER SCIENCE	
E-MAIL (As Per Record)	ravi@solubilis.in	
ADDITIONAL-EMAIL (As Per Record)	info@solubilis.in	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	20/11/2020	
APPLICATION STATUS	Application Status Awaiting Request for Examination	
	View Documents	
Filed Pub	ished 🛖 RQ Filed 🛖 Under Examination 🛖 Disposed	
n case of any discrepancy in status, kind	y contact ipo-helpdesk@nic.in	



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



	Application Details		
APPLICATION NUMBER	202141038000		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	23/08/2021		
APPLICANT NAME	 VENKATA SREEKANTH DESU Dr. Dibya lochan Mohanty, Associate Professor, Department of Pharmaceutics, Anurag University Dr.B.Kumar, Professor, Ratnum Institute of Pharmacy Dr. Yerikala Ramesh, Asso Professor, Ratnam Institute of Pharmacy Mr. Voleti Vijay Kumar, Associate Professor , Santharam College of Pharmacy Dr. Prashanth P A, Associate Professor, Chemistry, PES College of Engineering Dr. Prashanth G K , Assistant Professor, Chemistry, Sir M. Visvesvaraya Institute Of Technology Dr. Abdul Nasir Kurnool, Associate Professor College of Pharmacy, Dr.Chinmaya Keshari SahooAssociate Professor College of Pharmaceutical Sciences , 		
TITLE OF INVENTION	PREPARATION AND EVALUATION OF DISINTEGRATION PROPERTIES OF ORAL DISPERSIBLE TABLET OF CLONOZEPAM		
FIELD OF INVENTION	CHEMICAL		
E-MAIL (As Per Record)	dvsk75@gmail.com		
ADDITIONAL-EMAIL (As Per Record	1)		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	·		
PUBLICATION DATE (U/S 11A)	24/09/2021		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
	View Documents		
Filed Pul	olished RQ Filed Disposed		
	dly contact ipo-helpdesk@nic.in		



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



	Application Details		
APPLICATION NUMBER	202111030890		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	09/07/2021		
APPLICANT NAME	 ANVEKAR, DINESH KASHINATH RAJUK, VENUGOPAL KUPPANNA SHAHABADKAR, RAMESH SHAHABADKAR, KRUTIKA RAMESH SHAHABADKAR, KRUTIKA RAMESH SAHA, SANCHARI BOLUGALLU, SHANTHI MANDEKOLU YADAHALLI, RAVI MALLESHAPPA MOHAPATRA, SASMITA PARIMI, PHANINDAR RAVI MUNIRATHNAM, LAKSHMINARAYANA KIRESUR, MANJULA VASANT SIDDARAJU, NANDINI KANDAVARA 		
TITLE OF INVENTION	SMART PHONE BASED SYSTEM FOR ATTENDANCE REGISTRATION WITH HANDWRITING RECOGNITION AND METHOD THEREOF		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	ip@panasianipservices.com		
ADDITIONAL-EMAIL (As Per Record)	ip@panasianipservices.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	13/07/2021		
PUBLICATION DATE (U/S 11A)	30/07/2021		
FIRST EXAMINATION REPORT DATE	30/08/2021		
Date Of Certificate Issue	21/03/2022		
POST GRANT JOURNAL DATE	25/03/2022		
REPLY TO FER DATE	04/10/2021		
	Application Status		
APPLICATION STATUS	Granted Application, Patent Number :392408		
E-Register	Order(s)/Decision(s) View Documents		
Filed RQ Find	iled Published Under Examination Disposed		



IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2020102828

The Commissioner of Patents has granted the above patent on 25 November 2020, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

SETHURAMAN V. S. of Department of Civil Engineering, Dr.M.G.R Educational & Research Institute Maduravoyal, Chennai . Tamilnadu 600 095 India

GOMATHI NAGAJOTHI P. of Department of Civil Engineering, Dr.M.G.R Educational & Research Institute Maduravoyal, Chennai . Tamilnadu 600 095 India

MANIKANDAN M. of Department of Civil Engineering, Dr.M.G.R Educational & Research Institute Maduravoyal, Chennai . Tamilnadu 600 095 India

ARIVUMANGAI A. of Department of Civil Engineering, Dr.M.G.R Educational & Research Institute Maduravoyal, Chennai . Tamilnadu 600 095 India

NARMATHA M. of Department of Civil Engineering, Dr.M.G.R Educational & Research Institute Maduravoyal, Chennai . Tamilnadu 600 095 India

KALIAPPAN S. of Department of Mechanical Engineering, Velammal Institute of Technology Chennai-Kolkotta Highway, Chennai Tamilnadu 601204 India

BALAJI V. of No:9,Second main road, Lakshmipuram Extension West Tambaram,Chennai. Tamilnadu 600045 India

Kavitha E. of Department of Electronics and, Telecommunication Engg. Sir M Visvesvaraya Institute of Technology, Bangalore, Karnataka 562157 India

EZHUMALAI D. S. of No 81, Perichanur village Karanai post, Kandachipuram Taluk Villupuram District 607555. Tamilnadu India

SENTHILRAJAN S. of Department of Mechanical Engineering, A.V.C.College of Engineering Mannampandal, mayiladuthurai Tamilnadu 609305 India

SRIHARAN G. of Department of Mechanical Engineering, A.V.C.College of Engineering Mannampandal, mayiladuthurai Tamilnadu 609305 India

SWAMINATHAN C. of Plot No:4, Dass, Avenue, 3rd cross, Velan nagar, Sengarcholai, Tiruchirappalli-620102 Tamil Nadu India

Title of invention:

A Novel Method to Determine Enhanced Strength of Recycled Concrete based on Micro Filler Technique

Name of inventor(s):

P., SETHURAMAN; P., GOMATHI NAGAJOTHI; M., MANIKANDAN; A., .ARIVUMANGAI; M., NARMATHA; S., .KALIAPPAN; V., BALAJI; E., Kavitha; S., EZHUMALAI; S., SENTHILRAJAN; G., SRIHARAN and C., SWAMINATHAN



Dated this 25th day of November 2020

Commissioner of Patents

PATENTS ACT 1990 The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

This data, for application number 2020102828, is current as of 2021-02-17 21:00 AEST



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2020102828

Term of Patent:

Eight years from 17 October 2020

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 25th day of November 2020

Commissioner of Patents

Extracts from the Patents Act, 1990

Sec 128Application for relief from unjustified threats(1)Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for:(a)a declaration that the threats are unjustifiable; and an injunction against the continuance of the threats; and (c)(b)an injunction against the continuance of the threats; and threats.(2)Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application.Sec 129AThreats related to an innovation patent application or innovation patent and courts power to grant relief.
 Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for: (a) a declaration that the threats are unjustifiable; and (b) an injunction against the continuance of the threats; and (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 (a) a declaration that the threats are unjustifiable; and (b) an injunction against the continuance of the threats; and (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
entitled to, or interested in, the patent or a patent application.Sec 129AThreats related to an innovation patent application or innovation patent
Sec 129A Threats related to an innovation patent application or innovation patent
······································
and courts power to grant relief.
Certain threats of infringement proceedings are always unjustifiable.
(1) If:
(a) a person:
(i) has applied for an innovation patent, but the application has not been
determined; or
(ii) has an innovation patent that has not been certified; and
(b) the person, by means of circulars, advertisements or otherwise, threatens a
person with infringement proceedings or other similar proceedings in respect of
the patent applied for, or the patent, as the case may be;
then, for the purposes of an application for relief under section 128 by the
person threatened, the threats are unjustifiable.
Courts power to grant relief in respect of threats made by the applicant for an innovation patent or the
patentee of an uncertified innovation patent
 If an application under section 128 for relief relates to threats made in respect of an innovation patent that has not been certified or an application for an innovation patent, the court may grant the application the relief applied for.
Courts power to grant relief in respect of threats made by the patentee of certified innovation patent
(3) If an application under section 128 for relief relates to threats made in respect
of a certified innovation patent, the court may grant the applicant the relief
applied for unless the respondent satisfies the court that the acts about which
the threats were made infringed, or would infringe, a claim that is not shown by
the applicant to be invalid.
Schedule 1 Dictionary
certified, in respect of an innovation patent other than in section 19, means a
certificate of examination issued by the Commissioner under paragraph

101E(e) in respect of the patent





क्रमांक : 044141175 SL No :



भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE पेटेंट प्रमाणपत्र PATENT CERTIFICATE (Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No.

आवेदन सं. / Application No.

396758

1

202041050983

23/11/2020

फाइल करने की तारीख / Date of Filing

पेटेंटी / Patentee

1.ANVEKAR, DINESH KASHINATH 2.NAGEGOWDA,

SMITHA 3.ALI, FAIROOZ RUSTAM 4.MAYAGOWDANAHALLI, OHILESHWARI SHIVARUDRAPPA et al. et al. et al. et al.

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित "TOUCH-LESS LASER BASED FINGER SENSING FOR KEYS AND KEYBOARDS" नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख नवम्बर 2020 के तेइसवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled "TOUCH-LESS LASER BASED FINGER SENSING FOR KEYS AND KEYBOARDS" as disclosed in the above mentioned application for the term of 20 years from the 23rd day of November 2020 in accordance with the provisions of the Patents Act,1970.



अनुदान की तारीख : Date of Grant :

12/05/2022



टिपपणी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, नवम्बर 2022 के तेइसवें दिन को और उसके पश्चात प्रत्येक वर्ष मे उसी दिन देय होगी। Note. - The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 23rd day of November 2022 and on the same day in every year thereafter.



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



	Application Details		
APPLICATION NUMBER	202041036924		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	27/08/2020		
APPLICANT NAME	Mohapatra, Sasmita		
TITLE OF INVENTION	LOW PROFILE ULTRA WIDE BAND LOG PERIODIC END FIRE ARRAY ANTENNA		
FIELD OF INVENTION	ELECTRONICS		
E-MAIL (As Per Record)	sulipta.kiranipr@gmail.com		
ADDITIONAL-EMAIL (As Per Record)	poonam.ipr2020@gmail.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	24/09/2020		
PUBLICATION DATE (U/S 11A)	11/09/2020		
FIRST EXAMINATION REPORT DATE	20/10/2020		
Date Of Certificate Issue	20/07/2022		
POST GRANT JOURNAL DATE	22/07/2022		
REPLY TO FER DATE	15/04/2021		
APPLICATION STATUS	Application Status		
	Granted Application, Patent Number :401639		
E-Register	Order(s)/Decision(s) View Documents		
Filed Publi	shed RQ Filed Under Examination Disposed		



IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021103108

The Commissioner of Patents has granted the above patent on 7 July 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Kavitha D of Assistant Professor (Sr. G), Dept.of CSE, SRM Valliammai Engineering College Kattankulathur TamilNadu 603203 India

G Ahmed Zeeshan of Assistant Professor, Global Institute of, Engineering and Technology Hyderabad, Telangana India

Nidhi Sinha of Research Scholar, Dept.of Computational Sciences and IT, Garden City University Bangalore India

R Sundaraguru of Professor and Head, ECE, Sir M.Visvesvaraya Institute of, Technology Bengaluru, India

N Yashwanth of Associate Professor, ECE, Nagarjuna College of Engineering and, Technology Bengaluru Karnataka 562164 India

K N Nagesh of Professor and HOD, ECE, Nagarjuna College of Engineering and, Technology Bengaluru, Karnataka- 562164 India

R Chiranth of S/O Ramesh, Nanjundeshwara Nilaya, 3rd Cross, Chikkahonnena Halli Road, Jaya Nagara, 2nd Stage Hassan , Karnataka- 573202, India

B N Aravind of Professor and HOD, ECE, Rajeev Institute of Technology Hassan, Karnataka- 573201, India

B H Yogeshwary of Assistant Professor, ECE, Rajeev Institute of Technology Hassan, Karnataka- 573201, India

Sanjit Ponnuswamy Krishnajegan of 12-74A1 Vellamonodai Asaripallam PO- 629201 India

HumCen Global (P) Ltd of Olympia Technology Park, Level 2, Altius Block, No.1, SIDCO Industrial Estate Chennai, TamilNadu- 600032, India

Title of invention:

DECENTRALIZED DATA STORAGE AND PROCESSING METHOD FOR AUTOMATIC WIRELESS NETWORK AUTHENTICATION IN AN IOT SYSTEM

Name of inventor(s):

D, Kavitha; G. Ahmed Zeeshan; Nidhi Sinha; R. Sundaraguru; Yashwanth N.; Nagesh K. N.; Chiranth R.; Aravind B. N.; Yogeshwary B. H. and Sanjit Ponnuswamy Krishnajegan

Term of Patent:

Eight years from 4 June 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 7th day of July 2021

Commissioner of Patents

PATENTS ACT 1990 The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

This data, for application number 2021103108, is current as of 2024-01-08 21:00 AEST



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021103108



Dated this 7th day of July 2021

Commissioner of Patents

Extracts from the Patents Act, 1990

Sec 128Application for relief from unjustified threats(1)Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for:(a)a declaration that the threats are unjustifiable; and an injunction against the continuance of the threats; and (c)(b)an injunction against the continuance of the threats; and threats.(2)Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application.Sec 129AThreats related to an innovation patent application or innovation patent and courts power to grant relief.
 Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for: (a) a declaration that the threats are unjustifiable; and (b) an injunction against the continuance of the threats; and (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 (a) a declaration that the threats are unjustifiable; and (b) an injunction against the continuance of the threats; and (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
entitled to, or interested in, the patent or a patent application.Sec 129AThreats related to an innovation patent application or innovation patent
Sec 129A Threats related to an innovation patent application or innovation patent
······································
and courts power to grant relief.
Certain threats of infringement proceedings are always unjustifiable.
(1) If:
(a) a person:
(i) has applied for an innovation patent, but the application has not been
determined; or
(ii) has an innovation patent that has not been certified; and
(b) the person, by means of circulars, advertisements or otherwise, threatens a
person with infringement proceedings or other similar proceedings in respect of
the patent applied for, or the patent, as the case may be;
then, for the purposes of an application for relief under section 128 by the
person threatened, the threats are unjustifiable.
Courts power to grant relief in respect of threats made by the applicant for an innovation patent or the
patentee of an uncertified innovation patent
 If an application under section 128 for relief relates to threats made in respect of an innovation patent that has not been certified or an application for an innovation patent, the court may grant the application the relief applied for.
Courts power to grant relief in respect of threats made by the patentee of certified innovation patent
(3) If an application under section 128 for relief relates to threats made in respect
of a certified innovation patent, the court may grant the applicant the relief
applied for unless the respondent satisfies the court that the acts about which
the threats were made infringed, or would infringe, a claim that is not shown by
the applicant to be invalid.
Schedule 1 Dictionary
certified, in respect of an innovation patent other than in section 19, means a
certificate of examination issued by the Commissioner under paragraph

101E(e) in respect of the patent



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



UAL	(http://ipindia.ne.in/index.nui
INDIA	
TRADE MARKS	

	Application Details		
APPLICATION NUMBER	202141029987		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	04/07/2021		
APPLICANT NAME	 Mr. B. Srikanth Reddy Dr.Sumeet Hangargi Dr E Kavitha Dr. Lakshmi P Mr.D.Saravanan Mr.Kolli Srinivas Dr.D.Stalin David Mrs.S.Deivarani Mr.S.Samiur Rehman Mrs. Mallika Chowdary Chirumamilla Dr G Adilakshmi 		
TITLE OF INVENTION	REAL TIME PEDESTRIAN CROSSING DETECTION USING DEEP LEARNING		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	iprsince2014@hotmail.com		
ADDITIONAL-EMAIL (As Per Recor	d)		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DAT	E		
PUBLICATION DATE (U/S 11A)	09/07/2021		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
	View Documents		
Filed Pu	blished 🛖 RQ Filed 🛖 Under Examination 🛖 Disposed		



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



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

	Application Details		
APPLICATION NUMBER	202141007676		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	24/02/2021		
APPLICANT NAME	 Dr. K. K. RAMASAMY Mr. P.SABARI Dr.SATYANARAYANA INDIGIBILLI SUSHEELA KATTULA ERIKI ANANDA KUMAR Dr. JAYAKIRAN REDDY E Dr. GONDI KONDA REDDY Dr. T.D.SUNDARANATH Dr. KIRAN KUMAR M Dr. B SRINIVASULU 		
TITLE OF INVENTION	A SMART PUMPING MOTOR WITH INBUILT MAINTAINANCE MECHANISMS		
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING		
-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)	05/03/2021		
	Application Status		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
APPLICATION STATUS			

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



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



Application Details				
APPLICATION NUMBER	202141005414			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	09/02/2021			
APPLICANT NAME	1 . Madhukumar K 2 . Sampath Kumar L 3 . Manikandan H 4 . G Senthil Kumar 5 . Prashant S. Hatti			
TITLE OF INVENTION	NOVEL DESIGN FOR DOMESTIC STRING HOPPER MACHINE			
FIELD OF INVENTION	METALLURGY			
E-MAIL (As Per Record)	mani.amie@gmail.com			
ADDITIONAL-EMAIL (As Per Record)	IONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE				
PUBLICATION DATE (U/S 11A)	12/02/2021			
	Application Status			
APPLICATION STATUS	Awaiting Request for Examination			
	View Documents			
Filed Published RQ Filed Under Examination Disposed				
In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in				

(22) Data of filing of Application :18/01/2021

(43) Publication Dom: 22/07/2022

(54) Tide of the investion : THE REFUGE A NOVEL VEHICLE SAFETY DEVICE

	G0150013850000 G05G0001096300	(71)Name of Applicant : 1) Dr. VANDRIVA CH
(51) International classification	G05ND02000000	Address of Applicant : ASSOCIATE PROFESSOR,
	B60C0001320000	DEPARTMENT OF DE SIR N VEVESVARAYA INSTITUTE
		OF TECHNOLOGY, KRISHNADEVARAYA NAGAR
(31) Priority Document No	NA	HUNASAMARANAHALLI, INTERNATIONAL AIRPORT
(32) Priority Data	NA	ROAD, HENGALURD-562 157 Kamataka India
(33) Name of priority country	NA	(72)Name of Inventor :
(55) International Application No.	NA	1) Dr. VANIPRIYA CH
Films Data	NA	7/SUBHASH MALLADI
(87) International Publication No.	:NA	JNR SRUANRAJ
(61) Prese of Addition to Application Nat	abar NA	
Filing Date	NA	
(62) Devisional to Application Number	NA	
Filing Data	NA	

(57) Absence :

Road accidents complete to the major no of accidents in our society which can be prevented - by taking utual precautionary steps, to address this issue we have developed a system The Rafage which protect the person from the firsters which lead to accident, our system mainly focuses on two threats. First threat Potholes have been a major part of road accidents in our country, but no one is taking any action to address the issue, we are just adjusting to them as a part of our roads and going sway. As a sup towards not adjusting to our roads with perholes anymore. Our system detects the perholes and nextly the user immediately. So, he can take action before it is too late. Second is the tirest due to other vehicles, people sometimes are in a herry to get down from the cars and don't observe the vehicles coming from behind. This may lead to accident and the person may be injured. Most of the vehicles have other safety systems his common and other equipment, which sizes the drivers when they my to park the vehicles and while taking reverse. But they don't have a system that alarts the people when they try to alight from any vehicle. Expectally children, they will not see whether any vehicles are coming ment to car. They will suddenly open the door and try to get down. If any vehicle is speeding towards the car, it may be quite touch for the driver of the approaching car to put the breaks. In this case our system will notify the person immediately of the approaching car. So, that he can take action b) In this way our system The Rafine protects the life of the person from the threats canned while noise any which on the road.

No. of Pages : 4 No. of Claims : 3

The Patent Office Journal No. 29/2022 Dated 22:07/2022

46610







	Application Details		
APPLICATION NUMBER	202141057662		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	11/12/2021		
APPLICANT NAME	1 . Dr. J Chandra Sekhar 2 . Dr.C V Mohan 3 . Mr. C. Narayanaswamy 4 . Mrs. KandeArchana 5 . Dr. Aarti 6 . Mr. M.Krishnaraj 7 . Dr. Boda Surya VenkataRamarao 8 . Mr. R Karthick 9 . Mr. N. Praveenkumar 10 . Dr.G.Kirubasri		
TITLE OF INVENTION	Smart Electric Vehicle Manufacturing Process Using Deep Learning concept		
FIELD OF INVENTION	ELECTRICAL		
E-MAIL (As Per Record)	mail2patentipr@gmail.com		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	04/02/2022		
	Application Status		
APPLICATION STATUS	Awaiting Request for Examination		
	View Documents		
Filed Public	RQ Filed Under Examination Disposed		
n case of any discrepancy in status, kindly	y contact ipo-helpdesk@nic.in		



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



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

GEOGRAPHICAL INDICATIONS				
Application Details				
APPLICATION NUMBER	202311019408			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	21/03/2023			
APPLICANT NAME	 DR. MANOJ M. GADEWAR DR. PRASHANTH GK DR. SUCHETA DR. POONAM R INAMDAR MS. POONAM POPATRAO TARU MOHAMMAD INTAKHAB ALAM 			
TITLE OF INVENTION	A LOW-COST BIOSENSOR BASED DEVICE FOR DETECTION OF VITAL NUTRIENTS			
FIELD OF INVENTION	PHYSICS			
E-MAIL (As Per Record)	bd@ipquad.com			
ADDITIONAL-EMAIL (As Per Record)	urvashi.sharma@ipquad.com			
E-MAIL (UPDATED Online)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE				
PUBLICATION DATE (U/S 11A)	12/05/2023			
Application Status				
APPLICATION STATUS				
Awaiting Request for Examination				

View Documents

Intellectual Property India





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



	Application Details		
APPLICATION NUMBER	202041033570		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	05/08/2020		
APPLICANT NAME	1 . Dr.V.Joshi Manohar 2 . Srikanth Sattenapalli 3 . P.Jyothi		
TITLE OF INVENTION	A HYBRID SMA&PO TECHNIQUE FOR MPPT CONTROLLER TO TRACK THE MAXIMUM POWER FROM PV MODULES		
FIELD OF INVENTION	ELECTRICAL		
-MAIL (As Per Record)	praashantsawant@gmail.com		
DDITIONAL-EMAIL (As Per Record)	vjoshimanohar@gmail.com		
-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	16/07/2021		
PUBLICATION DATE (U/S 11A)	23/07/2021		
REPLY TO FER DATE	16/07/2022		
APPLICATION STATUS	Application Status Reply Filed. Application in amended examination		
	View Documents		
Filed RQ F	iled 🗪 Published 🗪 Under Examination 🗪 Disposed		
case of any discrepancy in status, kindly	/ contact ipo-helpdesk@nic.in		



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



AIC			
ARKS			

	Application Details		
APPLICATION NUMBER	202241017103		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	25/03/2022		
APPLICANT NAME	 Prof. Natesh C P Prof. Madhukumar K Prof. Santhosh Kumar T C Dr Godwin Glivin Dr A Gnana Sagaya Raj Mr. S.Baskaran K kirubakaran 		
TITLE OF INVENTION	WSN and Deep Learning (DL) Based Wind-Turbine Planetary Gearbox Condition Monitoring system		
FIELD OF INVENTION	PHYSICS		
E-MAIL (As Per Record)	senanipindia@gmail.com		
ADDITIONAL-EMAIL (As Per Record)	admin@senanip.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	01/04/2022		
	Application Status		
APPLICATION STATUS	Awaiting Request for Examination		
	View Documents		
	View Documents		
Filed Publ	ished RQ Filed H Under Examination Disposed		
n case of any discrepancy in status, kind	y contact ipo-helpdesk@nic.in		

(43) Publication Date : 12/08/2022

(54) Title of the invention : Impact on young investors in share market, India

(51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date	: G06Q0040040000, G06Q0040060000, G06Q0040000000, A63F0013440000, H04L0012180000 : PCT// : 01/01/1900 : NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)Dr. S.Kumar Address of Applicant :Assistant Professor (Teaching Assistant), Department of Disaster Management, Alagapa University, Karaikudi
--	--	---

(57) Abstract :

TITLE - Impact on young investors in share market, India Abstract Over the last few years, the number of people investing in the stock market has been increasing. In the first quarter of the current financial year from April to June alone, 45 lakh people opened new demat accounts to invest in the stock market. During the same period last year, 20 lakh people opened demat accounts. Compared to that, the flow of people towards the stock market is now doubling. Although the influx of retail investors into the stock market had already started increasing before the corona, the arrival of the corona has increased the number even more. A total of 1.4 crore new demat accounts have been opened from April 2020 to March 2021 at the rate of 13 lakh people every month. Retail investors also invest less in the stock market is compared to large institutional investors. But as the number of retail investors in the as 33 percent. It has now risen to 44 percent.

No. of Pages : 10 No. of Claims : 8



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



Application Details					
APPLICATION NUMBER	202141005414				
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF FILING	09/02/2021				
APPLICANT NAME	 Madhukumar K Sampath Kumar L Manikandan H G Senthil Kumar Prashant S. Hatti 				
TITLE OF INVENTION	NOVEL DESIGN FOR DOMESTIC STRING HOPPER MACHINE				
FIELD OF INVENTION	METALLURGY				
E-MAIL (As Per Record)	mani.amie@gmail.com				
ADDITIONAL-EMAIL (As Per Record)	As Per Record)				
E-MAIL (UPDATED Online)					
PRIORITY DATE					
REQUEST FOR EXAMINATION DATE	-				
PUBLICATION DATE (U/S 11A)	12/02/2021				
	Application Status				
APPLICATION STATUS					
	Awaiting Request for Examination				
	View Documents				
Filed Published RQ Filed Under Examination Disposed					
In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in					



OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 48/2021	शुक्रवार	दिनांकः 26/11/2021
ISSUE NO. 48/2021	FRIDAY	DATE: 26/11/2021

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 48/2021 Dated 26/11/2021

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :27/10/2021

(54) Title of the invention : A METHOD FOR CONTROLLING ACOUSTIC NOISE IN SWITCHED RELUCTANCE MOTOR

(51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date	:H02P0021300000,H02P0025098000, G05B0013020000,H02P0025092000, H02K0019100000 :NA :NA :NA :NA :NA :NA :NA	 (71)Name of Applicant : I)REKHA P S Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ELECTRICAL AND ELECTRONICS SJBIT, BANGALORE, KARNATAKA, INDIA - 560060. (7)Dr. MAMATHA MAHESH GOWDA (7)Dr. PADMAJA VENUGOPAL (9)Dr. S.K. UMA (7)Dr. ROOPA D (7)Dr. ROOPA (7)DR. ROMATHA MAHESH GOWDA (7)DR. ADMAIA VENUGOPAL (7)DR. VIJAYAKUMAR T (7)Dr. VIJAYAKUMAR T (7)Dr. SLETT, BANGALORE, KARNATAKA, INDIA - 560060. (7)DR. SIBIT, BANGALORE, KARNATAKA, INDIA - 560060. (7)DR. S. K. UMA (7)DR. SOPA D R (7)DR. SOPA D R (7)DR. SOPA D R (7)DR. ROOPA (7)DR. ROOPA (7)DR. ROOPA (7)DR. ROOPA (7)DR. ROOPA (7)DROPA (7)DROPA<!--</th-->
---	--	---

(57) Abstract :

The present invention provides an artificial raindrop algorithm based controller for direct torque control to reduce maximum torque ripple to attain minimum acoustic noise in switched reluctance motor. Said direct torque control (21) consists of an artificial raindrop algorithm based controller (22) and proportional integral controller (23). The method for controlling acoustic noise consists of providing input data (13a) and determining error value from said input data (13a) using reference unit (15). Further, determining the proportional gain and integral gain for proportional integral controller (23) and providing control measures accordingly.

No. of Pages : 21 No. of Claims : 5



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



	Application Details		
APPLICATION NUMBER	202041052977		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	04/12/2020		
APPLICANT NAME	1 . NAGARAJA SHYLASHREE 2 . NEELNOOR PRAVEENA 3 . SHENOY PRASAD 4 . BIDIKINAMANE VENKATARAMANAIAH UMA		
TITLE OF INVENTION	A HIGH SPEED LOW POWER TERNARY CONTENT ADDRESSABLEMEMORY DEVICE		
IELD OF INVENTION	COMMUNICATION		
-MAIL (As Per Record)	leintelligensiagroup@gmail.com		
DDITIONAL-EMAIL (As Per Record)			
-MAIL (UPDATED Online)			
RIORITY DATE			
EQUEST FOR EXAMINATION DATE	09/12/2020		
PUBLICATION DATE (U/S 11A)	18/12/2020		
IRST EXAMINATION REPORT DATE	18/01/2021		
Date Of Certificate Issue	29/06/2021		
POST GRANT JOURNAL DATE	02/07/2021		
REPLY TO FER DATE	13/03/2021		
APPLICATION STATUS	Application Status		
	Granted Application, Patent Number :370565		
E-Register	Order(s)/Decision(s) View Documents		
Filed RQ F	iled Published Disposed		
case of any discrepancy in status, kindl	y contact ipo-helpdesk@nic.in		



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



	Application Details		
APPLICATION NUMBER	202041044918		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	15/10/2020		
APPLICANT NAME	 ANVEKAR, DINESH KASHINATH SINGH, VIPULA DELAMPADY, SURESH KUMAR, NARENDRA SAHA, SANCHARI BADANAL, USHA SIDDAIAH MOHAPATRA, SASMITA SIRI, SANGEETA KOTRAPPA BHANDARI, SANGEETHA GAJANAN 		
TITLE OF INVENTION	ATTENDANCE REGISTRATION WITH SMART PHONE IN CAMPUSES		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	poonamsingla84@gmail.com		
ADDITIONAL-EMAIL (As Per Record)	poonam.ipr2020@gmail.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	16/10/2020		
	30/10/2020		
PUBLICATION DATE (U/S 11A)	30/10/2020		
	30/10/2020 09/09/2022		
PUBLICATION DATE (U/S 11A) REPLY TO FER DATE APPLICATION STATUS			
REPLY TO FER DATE	09/09/2022 Application Status		
REPLY TO FER DATE	09/09/2022 Application Status		



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



	Application Details		
APPLICATION NUMBER	ICATION NUMBER 202141035789		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	08/08/2021		
APPLICANT NAME	 IT NAME 1 . Ingeniouz 2 . Dr. Durgacharan Arun Bhagwat,Bharati Vidyapeeth College of Pharmacy 3 . Dr.Jagadish R M,Ballari Institute of Technology & Management 4 . S. Violet Beaulah,Rathinam College of Arts and Science 5 . Siddappaji .M. R, 6 . Arulkumar N,CHRIST (Deemed to be University) 7 . Bharath V G,Brindavan College of Engineering 8 . Dr. P. Sudarsanam,BMS Institute of Technology and Management 9 . Dr. K. Maheswaran,St. Joseph's College (Autonomous) 10 . Appasami G.,NIT Tiruchirappalli 11 . Dr. Sushma Jaiswal, Guru Ghasidas Vishwavidyalaya 12 . Dr. Chetan Nagar,SAGE University Indore 13 . Minimol R,Indian Naval Academy 		
TITLE OF INVENTION	MACHINE LEARNING AND IMAGE PROCESSING BASED SMART PREDICTION OF HUMAN EMOTIONS AND CHARACTER		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	Ingeniouz1@gmail.com		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	13/08/2021		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
	View Documents		
Filed Publ	ished RQ Filed Under Examination Disposed		



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



	Application Details		
APPLICATION NUMBER	202141039687		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	02/09/2021		
APPLICANT NAME	 Ingeniouz Mr. Ajay Kumar Yadav,United Institute of Management Dr.G.Sudhakar,Jawaharlal Nehru Technological University Hyderabad Smt.M.Vanisri,Jawaharlal Nehru Technological University Hyderabad Dr. Ruhi Bakhare,Dr. Ambedkar Institute of management Studies and research Talari.Manohar,Anantha Lakshmi Institute of Technology and Sciences Pratik Vijay Dhage,G H Raisoni Institute of Engineering and Technology Sonu Kumar Sumit Wagh,Jagadambha College of Engineering & Technology Mohitkumar Gajanan Gabhane,O P Jondal University Siddappaji .M. R,SIR.MVIT Rahul Makade,Design and Technology University Pawan Arun Patil,G H Raisoni Institute of Engineering and Technology 		
TITLE OF INVENTION	IOT And Wireless Based Smart Self Power Generating Electric Vehicle With Optimal Management		
FIELD OF INVENTION	MECHANICAL ENGINEERING		
E-MAIL (As Per Record)	Ingeniouz1@gmail.com		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	10/09/2021		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
	View Documents		
Filed Pub	lished RQ Filed H Under Examination Disposed		
ר case of any discrepancy in status, kind	ly contact ipo-helpdesk@nic.in		



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



	Application Details		
APPLICATION NUMBER	202141038163		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	23/08/2021		
APPLICANT NAME	 Yogeshwari M Prof. Ajay K.S. Singholi, G.B.Pant Engineering College Anita Pritam, College of Engineering and Technology (CET) Asutosh Parida, College of Engineering and Technology (CET) Sthitprajna Mishra, Indira Gandhi Institute of Technology Dr. D. Gopinath, SRM Institute of Science and Technology Dr Ruchi Pandey, GGITS Jabalpur Dr Sourabh Kumar jain, Research Foundation of India Dr Devadutta Indoria, Vikram Deb Government Autonomous College Dr. Dinesh Mishra, Sir Ram Institute of Technology Stiddappaji.M.R, Sir M. Visvesvaraya Institute of Technology Vikash Kumar, ENERGY TECHNOLOGY, GGITS JABALPUR Uddaishya Prajapati, ENERGY TECHNOLOGY, GGITS JABALPUR 		
TITLE OF INVENTION	SINGLE MOTOR CONTROLLED DRIVING MODE CHANGE SYSTEM OF HYBRID ELECTRIC VEHICLE		
FIELD OF INVENTION	MECHANICAL ENGINEERING		
E-MAIL (As Per Record)	ajay.igit@gmail.com		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	03/09/2021		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
	View Documents		
	View Documents		
Filed Pub	lished RQ Filed Disposed		



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



	Application Details		
APPLICATION NUMBER	202141021273		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	11/05/2021		
APPLICANT NAME	 Dr. Supriya V G Dr. Rachappa Jopate Dr. DivyaJyothi M.G. Supritha N Mr. Anoop N prasad Dr.Chethana Sridhar 		
TITLE OF INVENTION	SMART ENTRY POINTS AT PUBLIC PLACES		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	supriyavg2007@yahoo.co.in		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	11/06/2021		
APPLICATION STATUS	Application Status Awaiting Request for Examination		
	View Documents		
Filed published RQ Filed Disposed			
n case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in			



PUBLICATION DATE (U/S 11A)

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

23/04/2021

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



PATENTI FUNCTION AND A CONTRACT AND		
Application Details		
APPLICATION NUMBER	202141016624	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	08/04/2021	
APPLICANT NAME	 Dr. Supriya V G Mr. Ganeshan Viswanathan Dr. Malini M Patil Dr. Rekha B Venkatapur Dr. P N Sudha Dr.Piyush Kumar Pareek 	
TITLE OF INVENTION	A PLANT FINDER FOR AYURVEDIC BOTANISTS-A BLENDING TECHNOLOGY ON INDIAS RICH AYURVEDIC LEGACY (ANDROID AND IOS BASED)	
FIELD OF INVENTION	MECHANICAL ENGINEERING	
E-MAIL (As Per Record)	supriyavg2007@yahoo.co.in	
ADDITIONAL-EMAIL (As Per Record)		
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		

Application Status				
APPLICATION STATUS	Awaiting Request for Examination			
			View Documents	
Filed Published RQ Filed Disposed				
In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in				