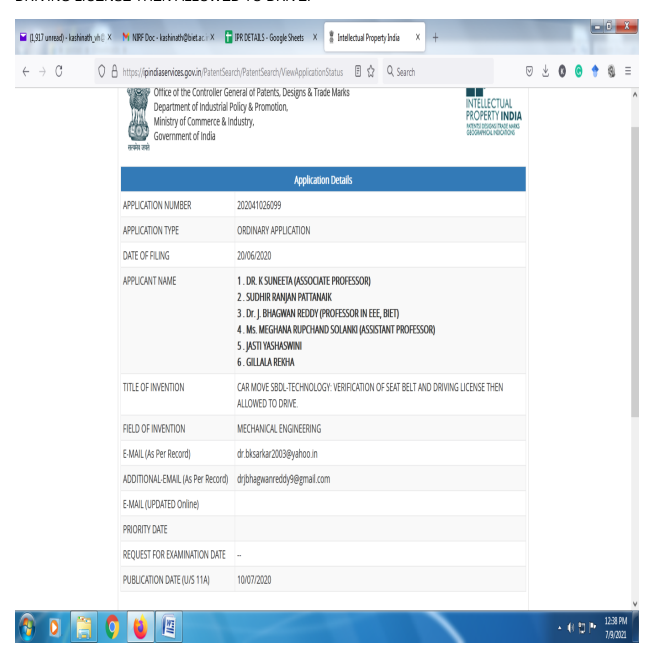
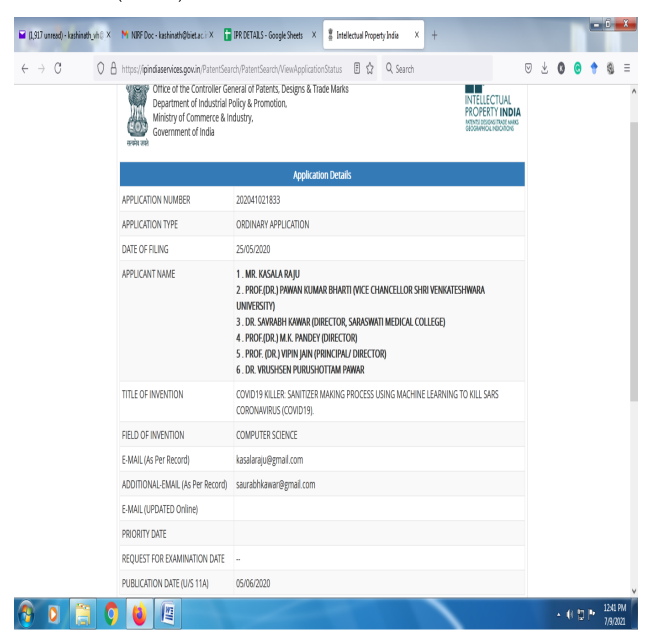
- 1)
- 1. Patent Application No. 202041026099
- 2.Patent Published No.202041026099
- **3. Title of the Patent :**CAR MOVE SBDL-TECHNOLOGY: VERIFICATION OF SEAT BELT AND DRIVING LICENSE THEN ALLOWED TO DRIVE.



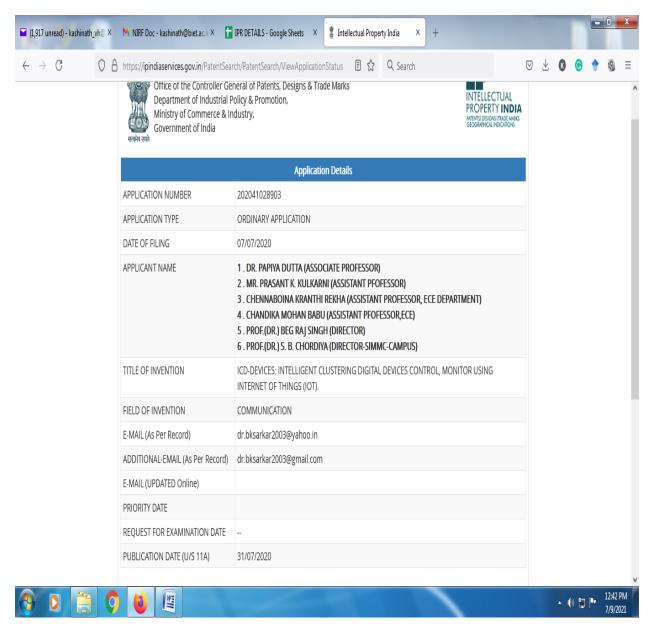
- 1. Patent Application No. 202041027420
- 2.Patent Published No.202041027420
- 3. Title of the Patent: SOLAR POWERED PELTIER ICEBOX



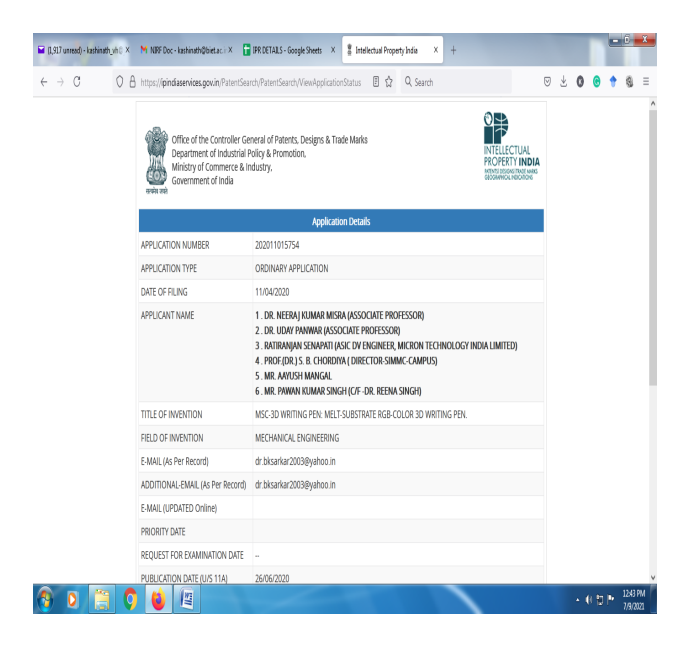
- 1. Patent Application No. 202041021833
- 2. Patent Published No. 202041021833
- **3. Title of the Patent:** SANITIZER MAKING PROCESS USING MACHINE LEARNING TO KILL SARS CORONAVIRUS (COVID19).



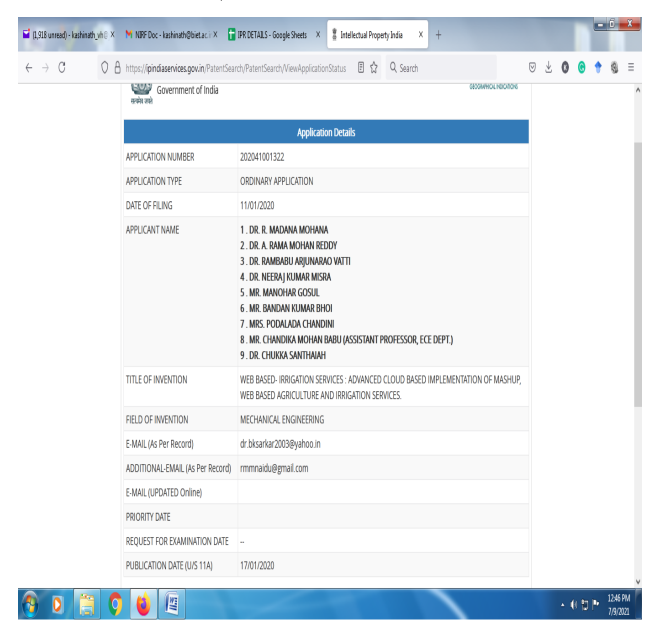
- 4)
- 1. Patent Application No. 202041028903
- 2.Patent Published No.202041028903
- **3. Title of the Patent :**INTELLIGENT CLUSTERING DIGITAL DEVICES CONTROL, MONITOR USING INTERNET OF THINGS (IoT).



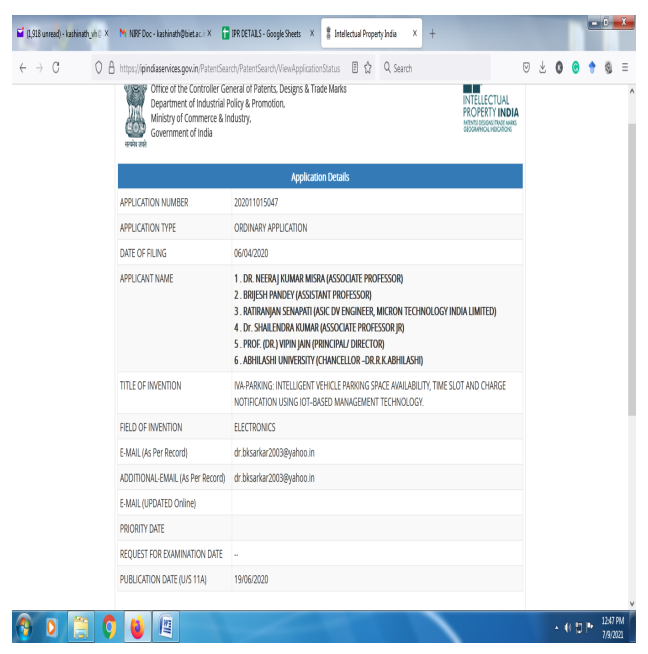
- 5)
- 1. Patent Application No.202011015754
- 2.Patent Published No.202011015754
- **3. Title of the Patent**: 3-D WRITING PEN MELT SUBSTARTE RBG COLOR 3D WRITING PEN PATENT



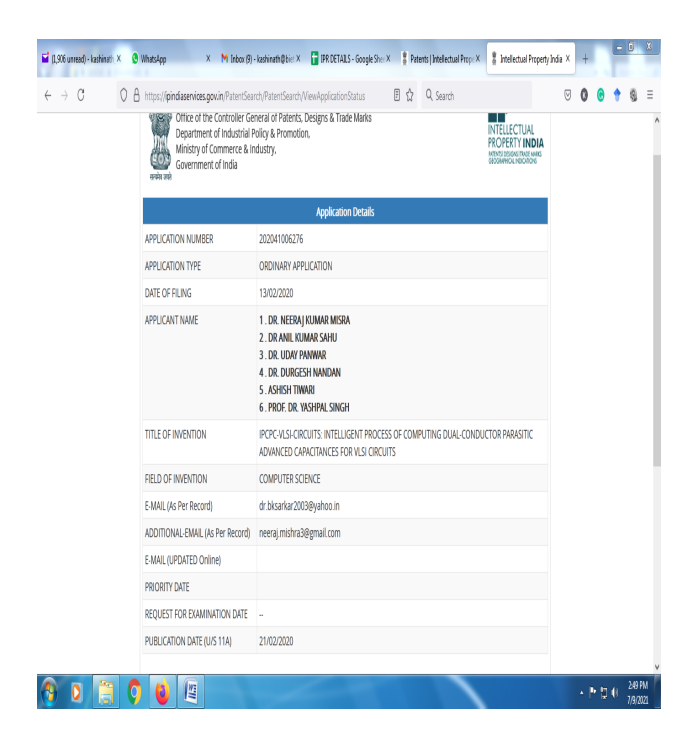
- 6)
- 1. Patent Application No. 202041001322
- **2.Patent Published No.**202041001322
- **3. Title of the Patent :**WEB BASED- IRRIGATION SERVICES : ADVANCED CLOUD BASED IMPLEMENTATION OF MASHUP, WEB BASED AGRICULTURE AND IRRIGATION SERVICES



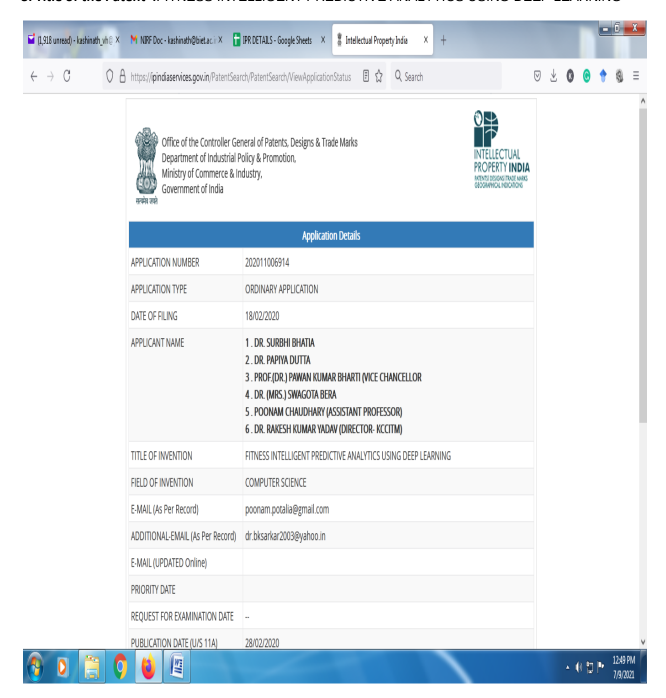
- 1. Patent Application No. 202011015047
- 2.Patent Published No.202011015047
- **3. Title of the Patent**: IVA- Parking: Intelligent Vehicle Parking Space Availability, Time Slot and Charge Notification Using IOT-Based Management Technology



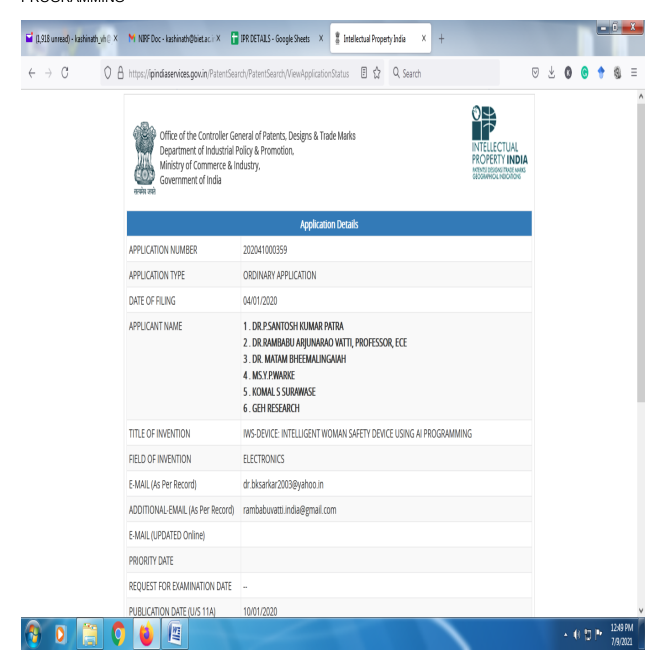
- 1. Patent Application No. 202041006276
- **2.Patent Published No.**202041006276
- **3. Title of the Patent**: Intelligent Process Of Computing Dual-Conductor Parasitic Advanced Capacitances For VISI Circuits



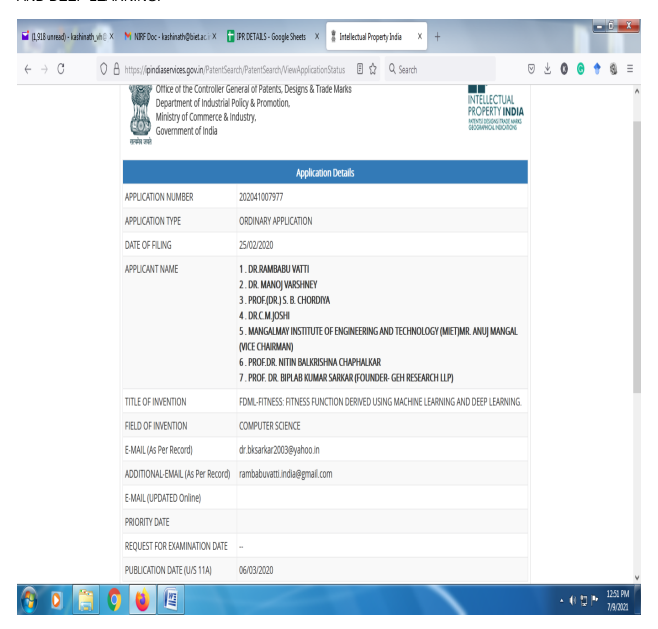
- 1. Patent Application No. 202011006914
- 2.Patent Published No.202011006914
- 3. Title of the Patent :FITNESS INTELLIGENT PREDICTIVE ANALYTICS USING DEEP LEARNING



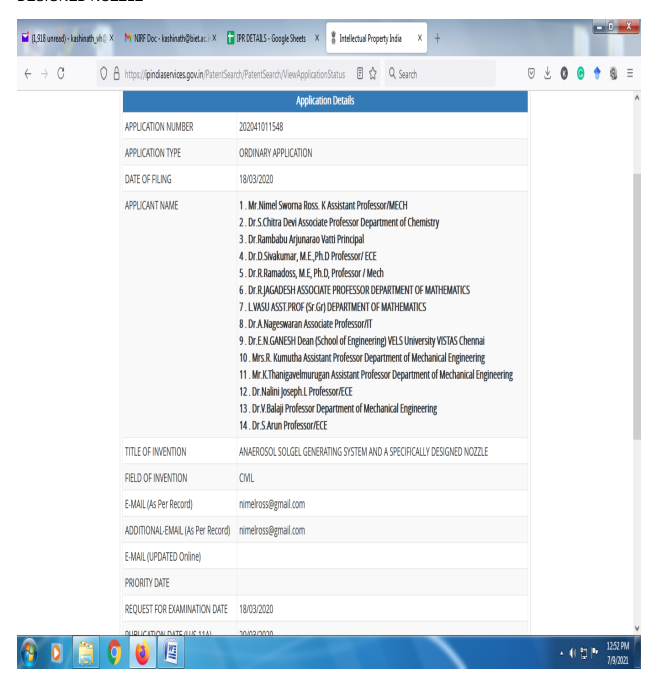
- 1. Patent Application No. 202041000359
- 2.Patent Published No.202041000359
- **3. Title of the Patent :**: IWS-DEVICE: INTELLIGENT WOMAN SAFETY DEVICE USING AI PROGRAMMING



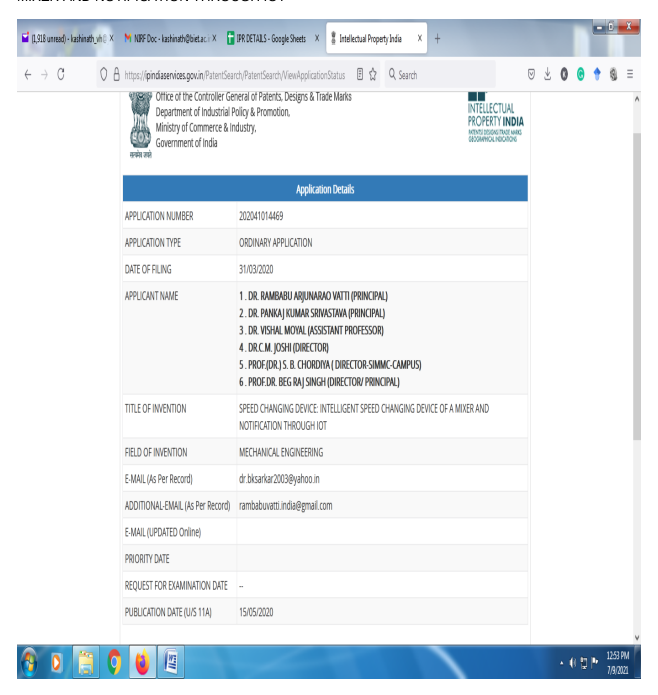
- **1. Patent Application No.** 202041007977
- **2.Patent Published No.**202041007977
- **3. Title of the Patent :**FDML-FITNESS: FITNESS FUNCTION DERIVED USING MACHINE LEARNING AND DEEP LEARNING.



- 1. Patent Application No. 202041011548
- 2.Patent Published No.202041011548
- **3. Title of the Patent** :: ANAEROSOL SOLGEL GENERATING SYSTEM AND A SPECIFICALLY DESIGNED NOZZLE



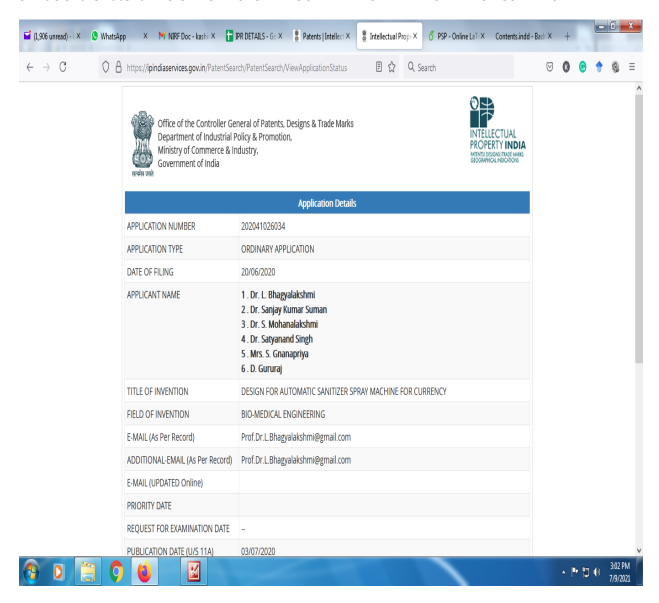
- 1. Patent Application No. 202041014469
- 2.Patent Published No.202041014469
- **3. Title of the Patent :** SPEED CHANGING DEVICE: INTELLIGENT SPEED CHANGING DEVICE OF A MIXER AND NOTIFICATION THROUGH IOT



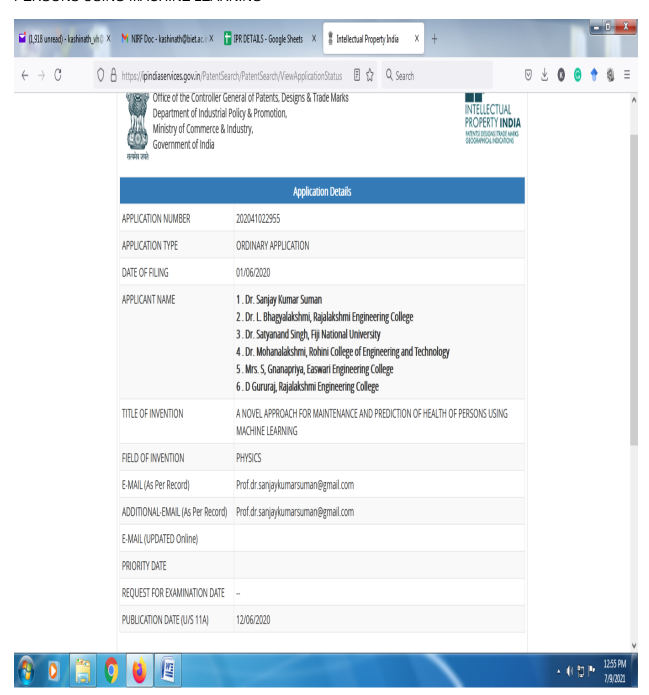
- 1. Patent Application No. 202041026203
- 2.Patent Published No.202041026203
- 3. Title of the Patent : AMPHIBIOUS ROBOT FOR PLASTIC REMOVAL FROM WATER BODIES



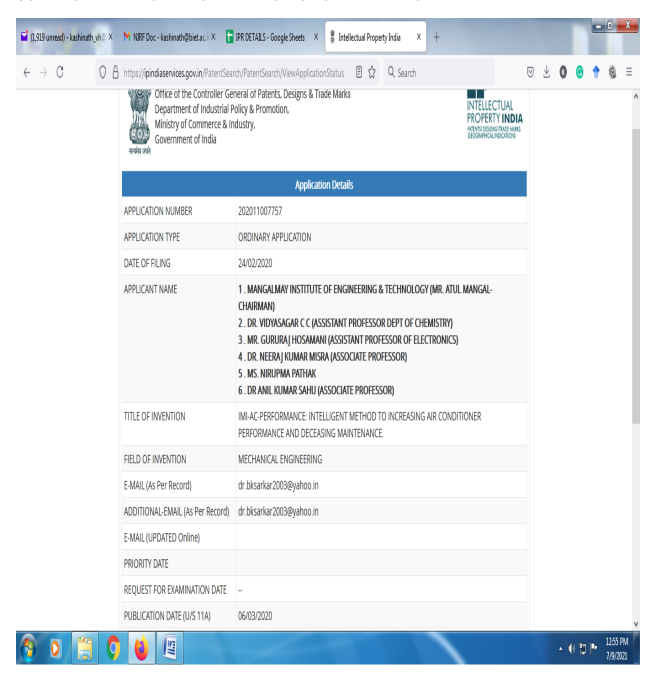
- **1. Patent Application No.** 202041026034
- 2.Patent Published No.202041026034
- 3. Title of the Patent : DESIGN FOR AUTOMATIC SANITIZER SPRAY MACHINE FOR CURRENCY



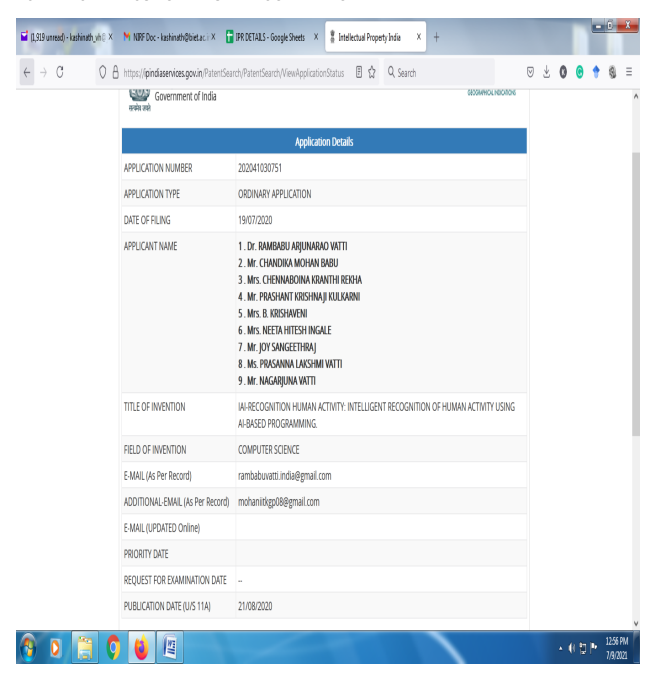
- 1. Patent Application No. 202041022955
- 2.Patent Published No.202041022955
- **3. Title of the Patent** :A NOVEL APPROACH FOR MAINTENANCE AND PREDICTION OF HEALTH OF PERSONS USING MACHINE LEARNING



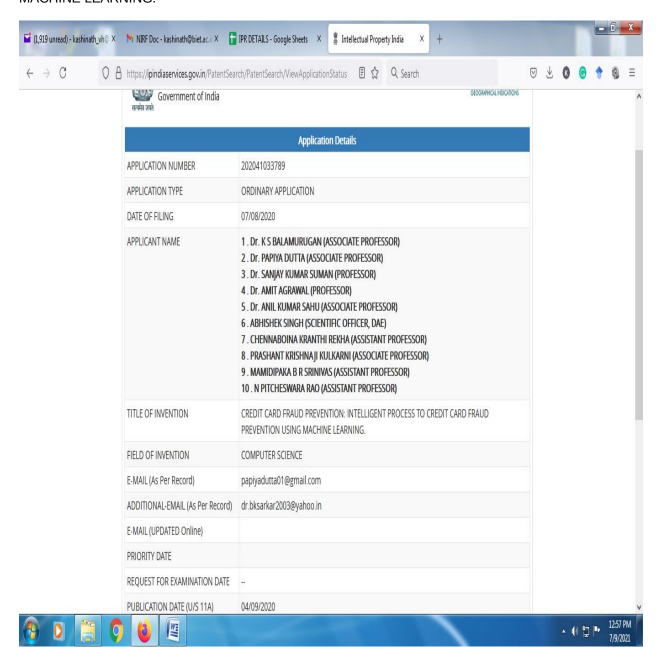
- **1. Patent Application No.** 202011007757
- 2.Patent Published No.202011007757
- **3. Title of the Patent :**IMI-AC-PERFORMANCE: INTELLIGENT METHOD TO INCREASING AIR CONDITIONER PERFORMANCE AND DECEASING MAINTENANCE.



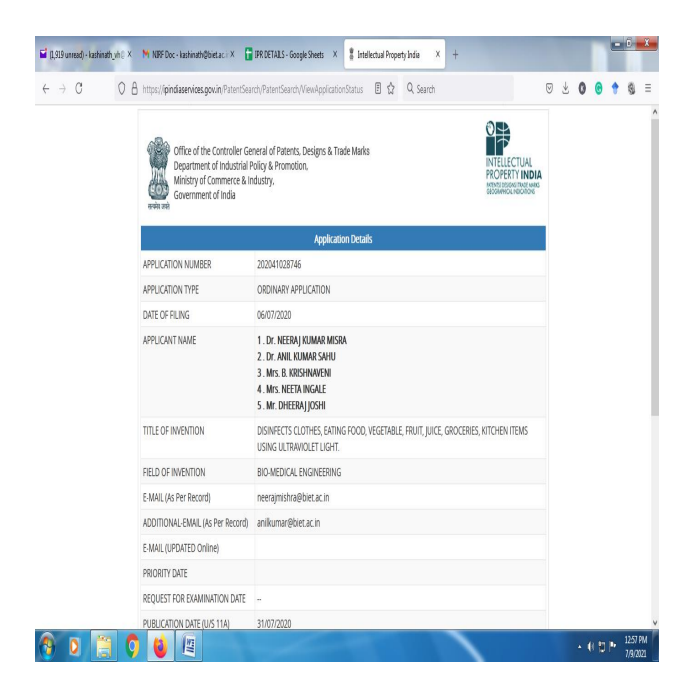
- 1. Patent Application No. 202041030751
- 2.Patent Published No.202041030751
- **3. Title of the Patent**: IAI-RECOGNITION HUMAN ACTIVITY: INTELLIGENT RECOGNITION OF HUMAN ACTIVITY USING AI-BASED PROGRAMMING.



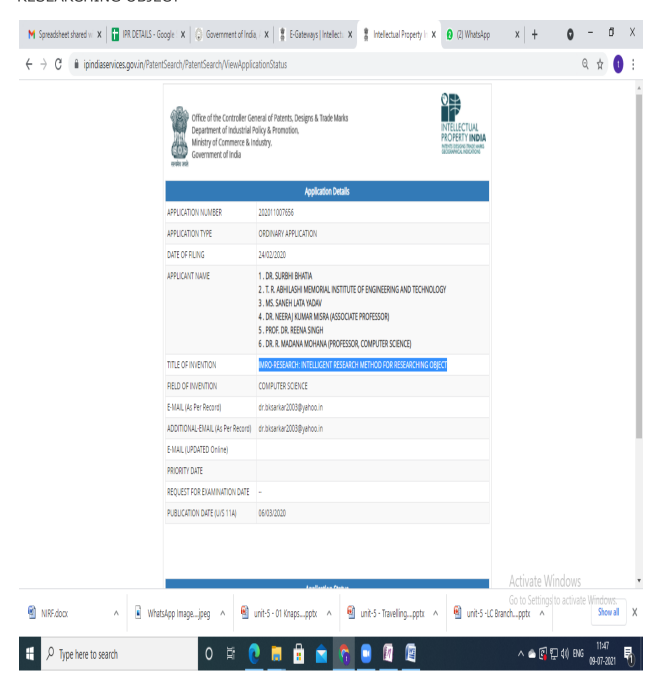
- 1. Patent Application No. 202041033789
- 2.Patent Published No.202041033789
- **3. Title of the Patent** :CREDIT CARD FRAUD PREVENTION: INTELLIGENT PROCESS TO CREDIT CARD FRAUD PREVENTION USING MACHINE LEARNING.



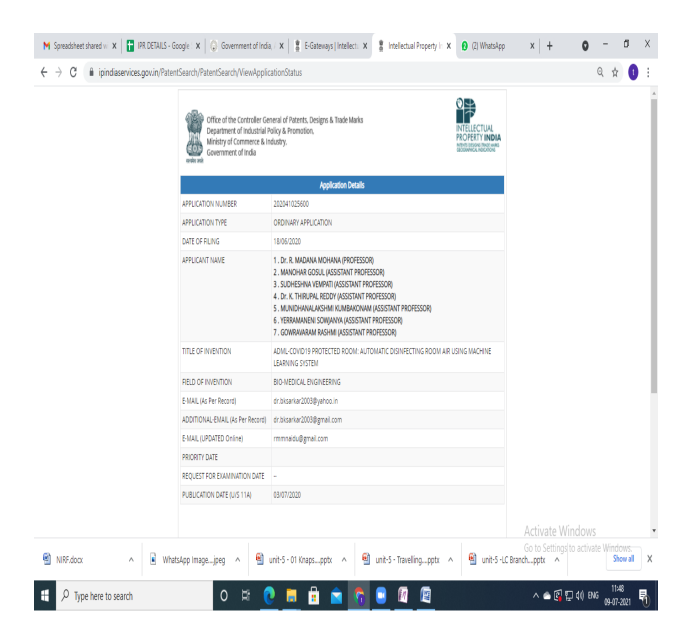
- 1. Patent Application No. 202041028746
- 2.Patent Published No.202041028746
- **3. Title of the Patent** :DISINFECTS CLOTHES, EATING FOOD, VEGETABLE, FRUIT, JUICE, GROCERIES, KITCHEN ITEMS USING ULTRAVIOLET LIGHT.



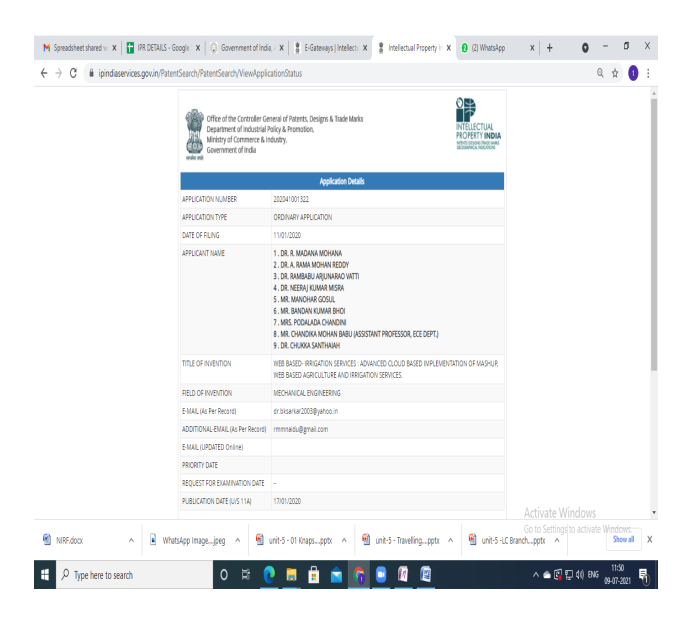
- 1. Patent Application No. 202011007656
- 2.Patent Published No.202011007656
- **3. Title of the Patent:** IMRO-RESEARCH: INTELLIGENT RESEARCH METHOD FOR RESEARCHING OBJECT



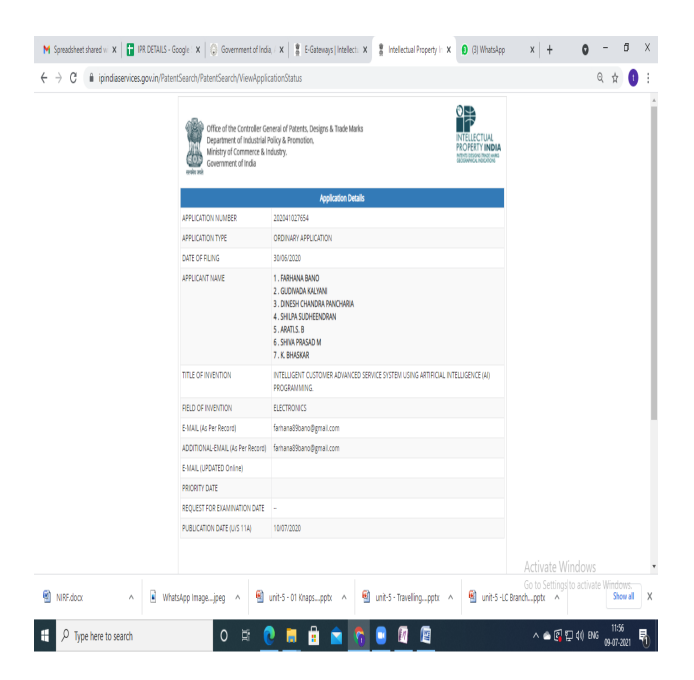
- **1. Patent Application No.** 202041025600
- **2.Patent Published No.**202041025600
- **3. Title of the Patent** :ADML-COVID19 PROTECTED ROOM: AUTOMATIC DISINFECTING ROOM AIR USING MACHINE LEARNING SYSTEM



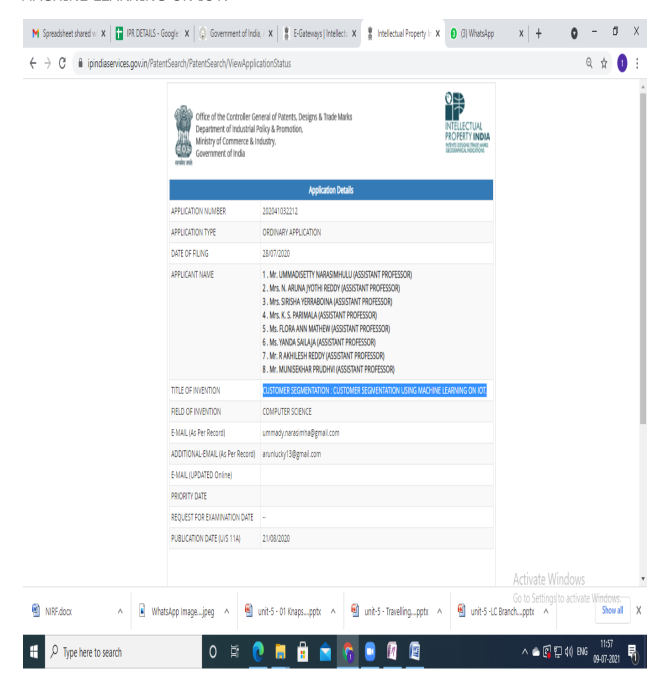
- **1. Patent Application No.** 202041001322
- **2.Patent Published No.**202041001322
- **3. Title of the Patent**: WEB BASED- IRRIGATION SERVICES: ADVANCED CLOUD BASED IMPLEMENTATION OF MASHUP, WEB BASED AGRICULTURE AND IRRIGATION SERVICES.



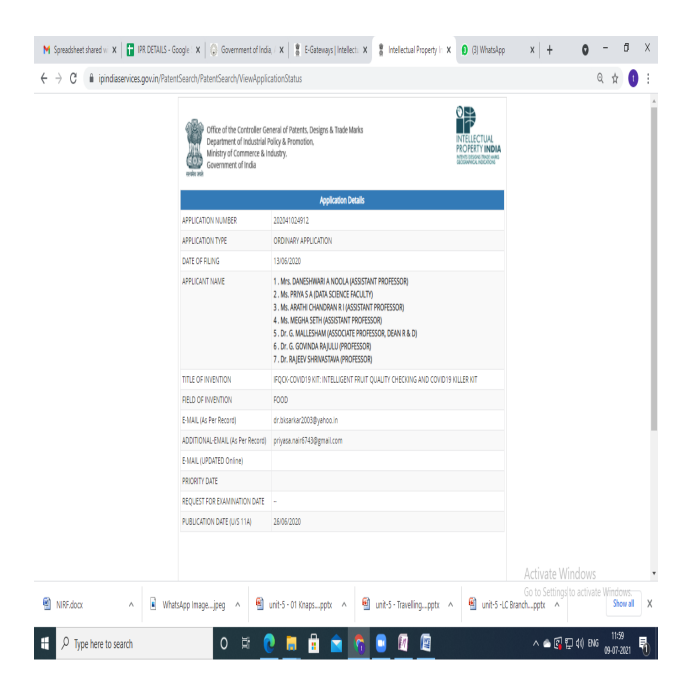
- **1. Patent Application No.** 202041027654
- **2.Patent Published No.**202041027654
- **3. Title of the Patent** :INTELLIGENT CUSTOMER ADVANCED SERVICE SYSTEM USING ARTIFICIAL INTELLIGENCE (AI) PROGRAMMING.



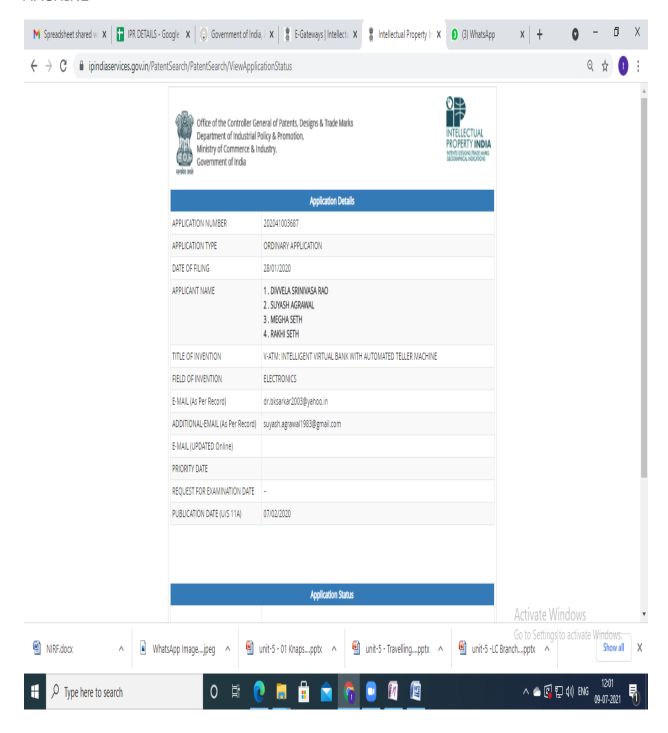
- **1. Patent Application No.** 202041032212
- **2.Patent Published No.**202041032212
- **3. Title of the Patent** : CUSTOMER SEGMENTATION : CUSTOMER SEGMENTATION USING MACHINE LEARNING ON IOT.



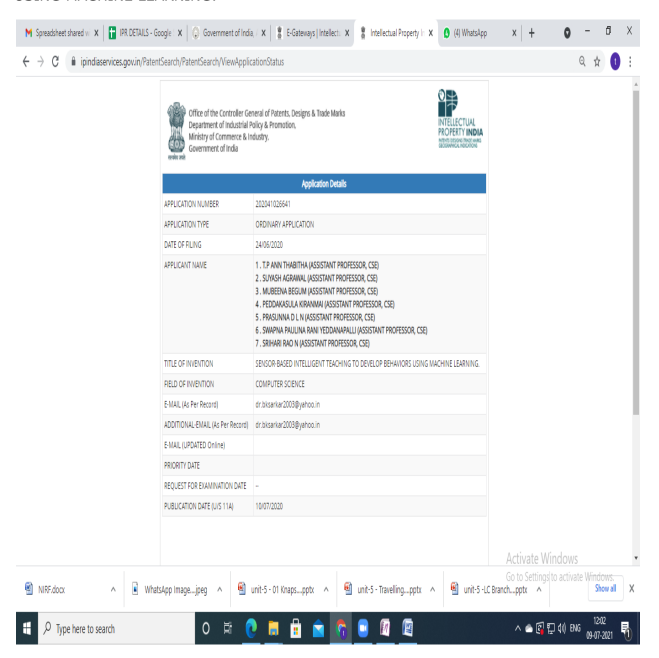
- **1. Patent Application No.** 202041024912
- **2.Patent Published No.**202041024912
- **3. Title of the Patent**:IFQCK-COVID19 KIT: INTELLIGENT FRUIT QUALITY CHECKING AND COVID19 KILLER KIT



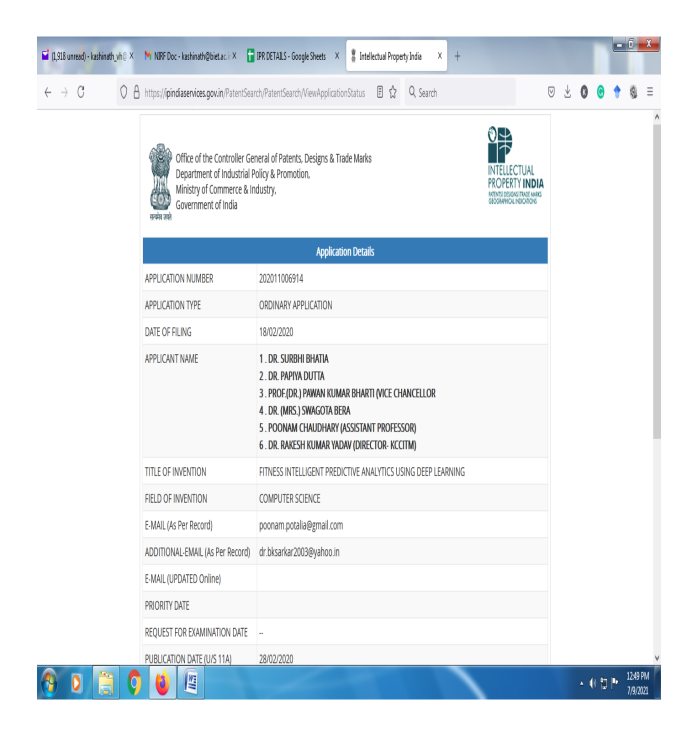
- **1. Patent Application No.** 202041003687
- **2.Patent Published No.**202041003687
- **3. Title of the Patent :**V-ATM: INTELLIGENT VIRTUAL BANK WITH AUTOMATED TELLER MACHINE



- **1. Patent Application No.** 202041026641
- **2.Patent Published No.**202041026641
- **3. Title of the Patent**:SENSOR-BASED INTELLIGENT TEACHING TO DEVELOP BEHAVIORS USING MACHINE LEARNING.



- 1. Patent Application No. 202011006914
- 2.Patent Published No.202011006914
- 3. Title of the Patent :FITNESS INTELLIGENT PREDICTIVE ANALYTICS USING DEEP LEARNING



AROPERTY INDIA ESIGNS I TRADE MARKS EAL INDICATIONS



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

#### **Application Details**

PLICATION NUMBER	202041022860
PPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	01/06/2020
APPLICANT NAME	1 . Dr. M. SARAVANAN 2 . Dr.S.ARULKUMAR 3 . Dr. PATHAN RAHIRA 4 . Mr. RAMANARAYAN SANKRITI 5 . Mr R. SRIVEL 6 . Mrs. G. JYOTHI 7 . Dr. S. VANI 8 . Mrs.PATTIPATI MOUNICA 9 . Mr.PALVADI SRINIVAS KUMAR
TITLE OF INVENTION	REMOTE MONITORING AND CONTROL OF ELECTRICAL MACHINES IN MANUFACTURING INDUSTRIES USING WIRELESS SENSOR NETWORKS
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	spradesh83@gmail.com
ADDITIONAL-EMAIL (As Per Record)	spradesh83@gmail.com
-MAIL (UPDATED Online)	
RIORITY DATE	
EQUEST FOR EXAMINATION DATE	01/06/2020
BLICATION DATE (U/S 11A)	12/06/2020

**Application Status** 

View Documents



# CERTIFICATE OF GRANT INNOVATION PATENT

**Patent number: 2020101940** 

The Commissioner of Patents has granted the above patent on 16 September 2020, and certifies that the below particulars have been registered in the Register of Patents.

#### Name and address of patentee(s):

Dr. R. Madana Mohana of DEPARTMENT OF COMPUTER SCIENCE AND ENGG, BHARAT INSTITUTE OF ENGINEERING AND TECH, MANGALPALLY (VILLAGE), IBRAHIMPATNAM (MANDAL), RANGA REDDY (DISTRICT) HYDERABAD - 501 510, TELANGANA, INDIA. India

Dr. Rambabu Arjunarao Vatti of DEPARTMENT OF ELECTRONICS AND COMM. ENGG, BHARAT INSTITUTE OF ENGINEERING AND TECH, MANGALPALLY (VILLAGE) IBRAHIMPATNAM (MANDAL), RANGA REDDY HYDERABAD-501 510, TELANGANA, INDIA India

K. S. Niraja (Assistant Professor, CSE) of DEPARTMENT OF COMPUTER SCIENCE AND ENGG, MUFFAKHAMJAH COLLEGE OF ENGINEERING, MOUNT PLEASANT, 8-2-249, ROAD NO-3 BANJARA HILLS. HYDERABAD TELANGANA- 500034, INDIA India

Chandika Mohan Babu of DEPARTMENT OF ELECTRONICS AND COMM. ENGG, BHARAT INSTITUTE OF ENGINEERING AND TECH, MANGALPALLY (VILLAGE), IBRAHIMPATNAM (MANDAL), RANGA REDDY (DISTRICT) HYDERABAD-501 510, TELANGANA, INDIA India

C V Krishnaveni . of SKR & SKR GCW (A) KADAPA ANDHRA PRADESH- 516 001 India

Jayanthi Neelampalli of DEPARTMENT OF COMPUTER SCIENCE ENGG, INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL HYDERABAD 500043, TELANGANA India

P. Ila Chandana Kumari of DEPARTMENT OF COMPUTER SCIENCE ENGG, HYDERABAD INSTITUTE OF TECHNOLOGY, AND MANAGEMENT, GOWDAVELLY (VILLAGE) MEDCHAL. HYDERABAD TELANGANA – 502 401 India

Prashant (Assistant Professor, ECE) of DEPARTMENT OF ELECTRONICS AND COMM. ENGG, BHARAT INSTITUTE OF ENGINEERING AND TECH, MANGALPALLY (VILLAGE) IBRAHIMPATNAM (MANDAL), RANGA REDDY (DIS HYDERABAD-501 510, TELANGANA India

Dr. Praveen Kumar Reddy of : DEPARTMENT OF ELECTRONICS & COMM ENGG, GURU NANAK DEV ENGINEERING COLLEGE MAILOOR ROAD. BIDAR-585403, KARNATAKA India

Dr. S. B. Chordiya . of SURYADATTA INSTITUTE OF MANAGEMENT, & MASS COMMUNICATION (SIMMC) SR. NO: 342, BAVDHAN, PUNE-411021, MH India

#### Title of invention:

IoT-Based Micropayment Protocol for Wearable Devices with Biometric Verification

#### Name of inventor(s):

Mohana, Dr. R. Madana; Kumari, P. Ila Chandana; (Assistant Professor, ECE), Prashant; Neelampalli, Jayanthi; Krishnaveni, C. V.; Babu, Chandika Mohan; (Assistant Professor, CSE), K. S. Niraja; Vatti, Dr. Rambabu Arjunarao; Chordiya, Dr. S. B. and Reddy, Dr. Praveen Kumar



Dated this 16th day of September 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.



# CERTIFICATE OF GRANT INNOVATION PATENT

**Patent number: 2020101940** 

**Term of Patent:** 

Eight years from 21 August 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 16th day of September 2020

**Commissioner of Patents** 

#### Extracts from the Patents Act, 1990

#### Sect 120(1A)

Infringement proceedings in respect of an innovation patent cannot be started unless the patent has been certified.

#### Sec 128 Application 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
  - (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 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

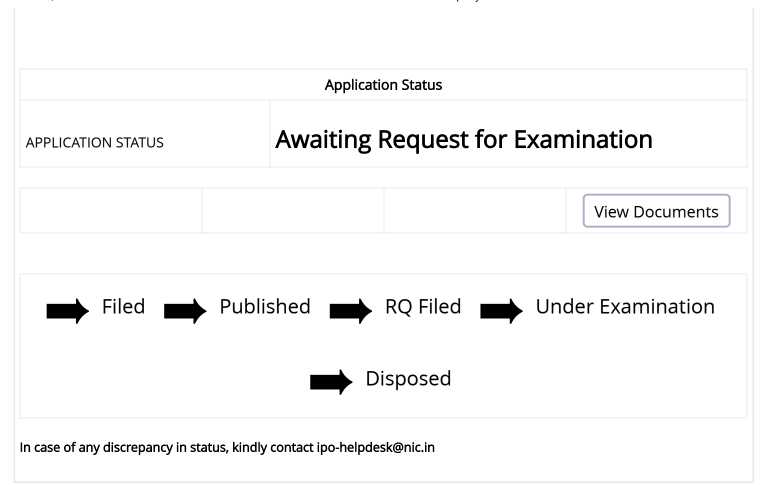
(2) If an application under section 128 for relief relates to threats made in respect of an innovation patent that has not been certified or an application for an innovation patent, the court may grant the application the relief applied for.

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 paragraph101E(e) in respect of the patent





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

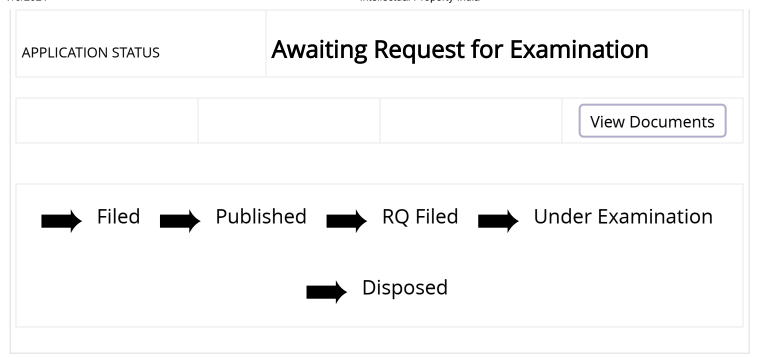
## (http://ipindia.nic.in/index.htm)



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

	Application Details
APPLICATION NUMBER	202011007656
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	24/02/2020
APPLICANT NAME	1 . DR. SURBHI BHATIA 2 . T. R. ABHILASHI MEMORIAL INSTITUTE OF ENGINEERING AND TECHNOLOGY 3 . MS. SANEH LATA YADAV 4 . DR. NEERAJ KUMAR MISRA (ASSOCIATE PROFESSOR) 5 . PROF. DR. REENA SINGH 6 . DR. R. MADANA MOHANA (PROFESSOR, COMPUTER SCIENCE)
TITLE OF INVENTION	IMRO-RESEARCH: INTELLIGENT RESEARCH METHOD FOR RESEARCHING OBJECT
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	dr.bksarkar2003@yahoo.in
ADDITIONAL-EMAIL (As Per Record)	dr.bksarkar2003@yahoo.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	06/03/2020

App	licatio	on Sta	tus
-----	---------	--------	-----







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

#### **Design Application Details**

#### **Application Number:**

327689-001

**Cbr Number:** 

4293

**Cbr Date:** 

29-02-2020 09:53:23

#### **Applicant Name:**

- 1. PROF. DR. BIPLAB KUMAR SARKAR, 2. PROF.(DR.) S. B. CHORDIYA,
- 3. PROF. DR. YASHPAL SINGH, 4. DR.C.M.JOSHI, 5. DR. R. MADANA MOHANA
- 6. DR. MANJU KHARI, 7. DR. NEERAJ KUMAR MISRA,

**Design Application Status** 

#### **Application Status:**

Application Accepted, Certificate of Design Generated.

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

# TITLE OF INVENTION: VEHICLE BUS DATA ACQUISITION AND FAULT ANALYSIS SYSTEM USING CAN AND MONITORING USING INTERNET OF THINGS AND MACHINE LEARNING BASED ALGORITHM

**DATE OF FILING** 26/11/2020

#### PUBLICATION DATE (U/S 11A) 01/01/2021



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



	Application Details	
APPLICATION NUMBER	202021051576	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	26/11/2020	
APPLICANT NAME	1 . Ms. Garima Tiwari 2 . Mr. Anat Shrivastava 3 . Dr.M.Senthil Kumar 4 . Dr. Mohammad Javeed 5 . Dr. Rinkesh Bhatt 6 . Ms. Ayesha Siddiqa 7 . Mr. Nishant Behar 8 . Dr. Shailendra Singh Pawar 9 . Dr. Rajeev Shrivastava	
TITLE OF INVENTION	VEHICLE BUS DATA ACQUISITION AND FAULT ANALYSIS SYSTEM USING CAN AND MONITORING USING INTERNET OF THINGS AND MACHINE LEARNING BASED ALGORITHM	
FIELD OF INVENTION	MECHANICAL ENGINEERING	
E-MAIL (As Per Record)	garima.tiwari29@gmail.com	
ADDITIONAL-EMAIL (As Per Record)	nagu.sajana@gmail.com	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	01/01/2021	

Application Status		
APPLICATION STATUS	Awaiting Request for Examination	
	View Documents	
Filed Pu	blished RQ Filed Under Examination Disposed	

### LSM- Quantum Computing: LARGE DATABASES STORE INTO A VERY SMALL MEMORY USING QUANTUM COMPUTING AND AI-BASED PROGRAMMING



# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2020102068

The Commissioner of Patents has granted the above patent on 30 September 2020, and certifies that the below particulars have been registered in the Register of Patents.

#### Name and address of patentee(s):

Neeraj Kumar Misra of Department of Electronics and Comm., Bharat Institute of Engineering and Tech Hyderabad Telangana 501510 India

Nirupma Pathak of 538KHA/391 Deen Dayal Nagar Khadra Sitapur Road Lucknow 226020 Uttar Pradesh India

Anil Kumar Sahu of Department of Electronics and Comm., Bharat Institute of Engineering and Tech Hyderabad 501510 Telangana India

Bandan Kumar Bhoi of Department of Electronics and Telecomm., Veer Surendra Sai University of, Technology Burla, Odisha 768018 India

Sankit Ramkrishna Kassa of B-112, Jogeshwari baug Society, Arbudanagar Road, ODHAV, Ahmedabad Gujarat-382415 India

Ravi Tiwari of Aster - 11, Chauhan Green Valley, Junwani, Durg Chhattisgarh-490020 India

Seyed-Sajad Ahmadpour of Khozestan Province Ahvaz Street Padad p 37 Iran, Islamic Republic of

Jayanta Pal of Department of Information Technology, Tripura University, Suryamaninagar Tripura-799022 India

#### Title of invention:

LSM- Quantum Computing: LARGE DATABASES STORE INTO A VERY SMALL MEMORY USING QUANTUM COMPUTING AND AI-BASED PROGRAMMING

#### Name of inventor(s):

Misra, Neeraj Kumar; Pathak, Nirupma; Sahu, Anil Kumar; Bhoi, Bandan Kumar; Kassa, Sankit Ramkrishna; Tiwari, Ravi; Ahmadpour, Seyed-Sajad and Pal, Jayanta

#### Term of Patent:

Eight years from 1 September 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.

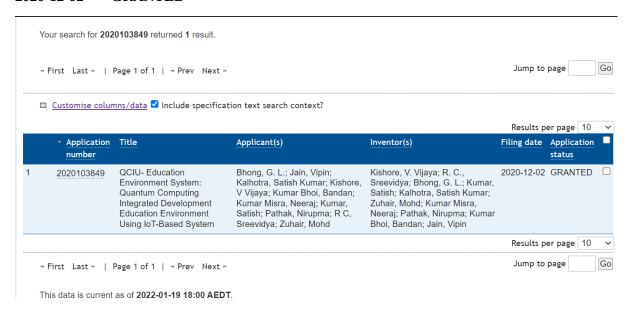


Dated this 30<sup>th</sup> day of September 2020

Commissioner of Patents

### QCIU- Education Environment System: Quantum Computing Integrated Development Education Environment Using IoT-Based System

#### 2020-12-02 GRANTED





# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2020103849

The Commissioner of Patents has granted the above patent on 27 January 2021, and certifies that the below particulars have been registered in the Register of Patents.

#### Name and address of patentee(s):

V Vijaya Kishore of (Professor & HOD ECE), Ravindra College of Engineering for Women Nandikotkur Road Kurnool 518452 India

Sreevidya R C of (Associate Professor), Department of Computer Science and Engineering BNM Institute of Technology Bangalore 560010 India

G. L. Bhong of (Principal), Rajmata Jijau Shikshan, Prasarak Mandals, Arts, Commerce and Science College, Landewadi Bhosri, Pune Maharashtra 411039 India

Satish Kumar of (Post-Doctoral Fellow), Indian institute of technology (Indian school of mines) Dhanbad Jharkhand India

Satish Kumar Kalhotra of (Sr. Associate Professor), Dept. Of Education, Rajiv Gandhi University Rono Hills, Doimukh Arunachal Pradesh 791112 India

Mohd Zuhair of (Assistant Professor), Department of Computer Science and, Engineering, Nirmal University Ahmadabad Gujarat 382481 India

Neeraj Kumar Misra of (Associate Professor), Department of Electronics and Communication, Engineering, Bharat Institute of Engineering and Technology (BIET) Hyderabad Telangana 501510 India

Nirupma Pathak of S. R. Institute of Management & Technology Lucknow Uttar Pradesh 227201 India

Bandan Kumar Bhoi of (Assistant Professor), Department of Electronics and Telecommunication, Veer Surendra Sai University of Technology Burla, Odisha 768018 India

Vipin Jain of (Principal/ Director), Teerthanker, Mahaveer Medical College and Research, centre, Teerthanker Mahaveer University Moradabad Uttar Pradesh 244001 India

#### Title of invention:

QCIU- Education Environment System: Quantum Computing Integrated Development Education Environment Using IoT-Based System

#### Name of inventor(s):

Kishore, V. Vijaya; R. C., Sreevidya; Bhong, G. L.; Kumar, Satish; Kalhotra, Satish Kumar; Zuhair, Mohd; Kumar Misra, Neeraj; Pathak, Nirupma; Kumar Bhoi, Bandan and Jain, Vipin

#### Term of Patent

Eight years from 2 December 2020



Dated this 27th day of January 2021

Commissioner of Patents

## RWO-Mobile Cache Memory: ADVANCED TECHNIQUES READ AND WRITE OPERATIONS ON MOBILE CACHE MEMORY





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

	Application Details
APPLICATION NUMBER	202011006936
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	18/02/2020
APPLICANT NAME	PROF.(DR.) PAWAN KUMAR BHARTI (VICE CHANCELLOR SHRI VENKATESHWARA UNIVERSITY)     DR. RAKESH KUMAR YADAV (DIRECTOR- KCCITM)     DR. NEERAJ KUMAR MISRA (ASSOCIATE PROFESSOR)     DR ANIL KUMAR SAHU (ASSOCIATE PROFESSOR)     JAYANTA PAL (ASSISTANT PROFESSOR)     DR.C.M.JOSHI (DIRECTOR)     PROF. DR. BIPLAB KUMAR SARKAR (FOUNDER- GEH RESEARCH LLP)
TITLE OF INVENTION	RWO-MOBILE CACHE MEMORY: ADVANCED TECHNIQUES READ AND WRITE OPERATIONS ON MOBILE CACHE MEMORY.
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	dr.bksarkar2003@yahoo.in
ADDITIONAL-EMAIL (As Per Record)	vc@svu.edu.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	(120)
PUBLICATION DATE (U/S 11A)	28/02/2020

APPLICATION STATUS	Awaiting Request for Examination		
		View Docu	ments

### ITMD-Device: INTELLIGENT TECHNOLOGY TO MAXIMIZE THE DISPLAY AREA OF A MOBILE DEVICE.

GEOGRAPHICAL INDICATIONS	GOVERNMENT OF INDIA Ministry of Commerce and Industry
	Application Details
APPLICATION NUMBER	202011009101
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	03/03/2020
APPLICANT NAME	1 . MS. RUCHI VARSHNEY (ASSISTANT PROFESSOR) 2 . DR. SANJAY KUMAR BANSAL (ASSOCIATE PROFESSOR) 3 . DR. NEERAJ KUMAR MISRA (ASSOCIATE PROFESSOR) 4 . MS. NIRUPMA PATHAK 5 . DR ANIL KUMAR SAHU (ASSOCIATE PROFESSOR) 6 . ASHISH TIWARI (ASSISTANT PROFESSOR) 7 . MR. KAYA VENKATESWARLU (ASSISTANT PROFESSOR) 8 . DR. UDAY PANWAR (ASSOCIATE PROFESSOR) 9 . MAHIMA SHANKAR PANDEY
TITLE OF INVENTION	ITMD-DEVICE: INTELLIGENT TECHNOLOGY TO MAXIMIZE THE DISPLAY AREA OF A MOBILE DEVICE.
FIELD OF INVENTION	ELECTRONICS
E-MAIL (As Per Record)	dr.bksarkar2003@yahoo.in
ADDITIONAL-EMAIL (As Per Record)	dr.bksarkar2003@yahoo.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	###
PUBLICATION DATE (U/S 11A)	20/03/2020