

Sl. No.	InPA SS Sera rch	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date (DD/MM/YYYY)	Patent Published Date / Granted Date (DD/MM/YYYY)	Patent Publication Number / Patent Granted Number	Assignee/s Name (Institute Affiliation/s at time of Application)
1		2926/DEL/2008	Granted	Shalini Srivastava, Pooja Goyal, Manmohan Srivastava	"A Physico Chemical Process To Enhance The Sorption Efficiency Of Leucaena Leucocephala Seed Powder(LLSP)"	Dayal Bagh Educational Institute,	24-12-08	06-03-18	293876	Dayalbagh Educational Institute
2		528/DEL/2011	Granted	K. Soami Daya	Magnetically tunable planar microwave device on non-magnetic dielectric substrate and a method of magnetic tuning thereof	K. Soami Daya	25-02-11	29-03-19	310364	Dayalbagh Educational Institute
3		373104	Granted	Neeraj Kumar Biswas, Anupam Srivastava, Sakshi Saxena, Anuradha Verma, Anamika Banerjee, Asha Kumari, Vibha Rani Satsangi, Rohit Srivastav, Sahab Dass	Partially crystalline nitrogen doped titanium dioxide for unbiased photoelectrochemical water splitting for hydrogen generation	DAYALBAGH EDUCATIONAL INSTITUTE	30-08-19	29-07-21	373104	Dayalbagh Educational Institute
4		331907-001	Granted	Bhanu Pratap Saini, Gurdeep Singh, Gurumukh Das	Ergonomic Three-Seater Wooden Sofa	Bhanu Pratap Saini, Gurdeep Singh, Gurumukh Das	13-08-20	13-08-20	331907-001	Dayalbagh Educational Institute
5		336632-001	Granted	Bhanu Pratap Saini, Gurdeep Singh, Arshdeep Kaur, Gurumukh Das	Ergonomic Jewellery Box	Bhanu Pratap Saini, Gurdeep Singh, Arshdeep Kaur, Gurumukh Das	21-12-20	21-12-20	336632-001	Dayalbagh Educational Institute
6		336629-001	Granted	Bhanu Pratap Saini, Gurdeep Singh, Arshdeep Kaur, Gurumukh Das	Compact Wooden Box	Bhanu Pratap Saini, Gurdeep Singh, Arshdeep Kaur, Gurumukh Das	21-12-20	21-12-20	336629-001	Dayalbagh Educational Institute
7		345654-001	Granted	Ankit Kushwaha, Gurdeep Singh, Gurumukh Das, Amrit Lal	Automated Temple Bell (Set)	Ankit Kushwaha, Gurdeep Singh, Gurumukh Das, Amrit Lal	03-07-21	03-07-21	345654-001	Dayalbagh Educational Institute
8		347570-001	Granted	Jitesh Singh Chauhan, Gurdeep Singh, Bighna Kalyan Nayak, Gurumukh Das	Plastic Pen Holder	Jitesh Singh Chauhan, Gurdeep Singh, Bighna Kalyan Nayak, Gurumukh Das	08-08-21	08-08-21	347570-001	Dayalbagh Educational Institute
9		2021105408	Granted	Vuppuluri, Prem Prakash; Chellapilla, Patvardhan	A METHOD AND SYSTEM FOR BUILDING MINIMUM SPANNING TREES WITH LEAF CONSTRAINT IN EUCLIDEAN SPACE	Vuppuluri, Prem Prakash; Chellapilla, Patvardhan	13-08-21	25-11-21	2021105408	Dayalbagh Educational Institute
10		348594-001	Granted	Amrit Lal, Gurdeep Singh, Arshdeep Kaur, Gurumukh Das	Ergonomic Castanet	Amrit Lal, Gurdeep Singh, Arshdeep Kaur, Gurumukh Das	29-08-21	29-08-21	348594-001	Dayalbagh Educational Institute
11		2021100592	Granted	K.Hansraj, Rajat Setia	Quantum seeded hybrid evolutionary computational process for constrained optimization	Dayalbagh Educational Institute	2021.01.29	2021.04.15	2021100592	Dayalbagh Educational Institute
12		201911002264	Published	D.Bhagwan Das, Ajay Kumar Saxena, G.S. Sailesh Babu, Gaurav Pratap Rana	Multiple land-use sun tracking structure for accommodating solar panels	DAYALBAGH EDUCATIONAL INSTITUTE	18-01-19	28-08-20	201911002264	Dayalbagh Educational Institute
13		202031041107	Published	1. SANDIPAN MALLIK, 2. RAHUL ROY, 3 . GUFRAN AHMAD, 4 . AHMAD RAJA 5 . SYED HABIBUR RAHEMAN	An automated probing system for measuring electrical characteristics of on-wafer devices and a method thereof	GUFRAN AHMAD	18-01-19	16-10-20	202031041107	Gufran Ahmad, DEI

				6 . AJIT DASH 7 . PRAKASH PANIGRAHI 8 . PRASHANT KUMAR SINGH 9 . SHRABANI GUATHAKURATA 10 . NABIN BARAN MANIK 11 . PALASH DAS 12 . SATYA SOPAN MAHATO						
14	201911007481	Published	D.Bhagwan Das, Ajay Kumar Saxena, Varun Maheshwari	Field programmable gate array based processing engine for electric power transmission lines	DAYALBAGH EDUCATIONAL INSTITUTE	26-02-19	04-09-20	2019110074 81	Dayalbagh Educational Institute	
15	202011014665	Published	Er. Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	Extruder of civil construction 3d printer for depositing concrete	Er. Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	02-04-20	08-05-20	2020110146 65	Dayalbagh Educational Institute	
16	202011018294	Published	Saurabh Bhardwaj, Shivam Gautam, Guru Ratan Satsangee, Er. Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	System and method to simulate 3d printer machine	Saurabh Bhardwaj, Shivam Gautam, Guru Ratan Satsangee, Er. Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	29-04-20	19-06-20	2020110182 94	Dayalbagh Educational Institute	
17	202011019765	Published	Er. Shailendra Shakya, Shivam Gautam, Sumit Agarwal, Saurabh Bhardwaj, Prashant Pachauri, Er. Pushpendra Yadav, Er. Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	Foldable freeform fabricator	Er. Shailendra Shakya, Shivam Gautam, Sumit Agarwal, Saurabh Bhardwaj, Prashant Pachauri, Er. Pushpendra Yadav, Er. Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	11-05-20	19-06-20	2020110197 65	Dayalbagh Educational Institute	
18	202011020521	Published	Er. Pushpendra Yadav, Saurabh Bhardwaj, Shivam Gautam, Dr Ankit Sahai, Dr Rahul Swarup Sharma	Fused material deposition system for producing rapid patterns	Er. Pushpendra Yadav, Saurabh Bhardwaj, Shivam Gautam, Dr Ankit Sahai, Dr Rahul Swarup Sharma	15-05-20	26-06-20	2020110205 21	Dayalbagh Educational Institute	
19	202011038309	Published	Guru Ratan Satsangee, Saurabh Bhardwaj, Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	Method and system for making washers and gaskets	Guru Ratan Satsangee, Saurabh Bhardwaj, Ishant Singhal, Dr Ankit Sahai, Dr Rahul Swarup Sharma	04-09-20	09-10-20	2020110383 09	Dayalbagh Educational Institute	
20	202011048692	Published	Anami Saggar, Guru Ratan Satsangee, Dr Ankit Sahai, Dr Rahul Swarup Sharma	Portable precision silent cooling system for storage of vaccine vials	Anami Saggar, Guru Ratan Satsangee, Dr Ankit Sahai, Dr Rahul Swarup Sharma	07-11-20	20-11-20	2020110486 92	Dayalbagh Educational Institute	
21	202111004303	Published	1 . Dr.Kedri Janardhana 2 . Jayabalan Sivasamy 3 . Dr.Neelakandeswari Natarajan 4 . Dr.Yogambal Jayalakshmi Natarajan 5 . Koteeswaran Sivasamy 6 . Dr.C. Udhaya Shankar 7 . Saravanan D 8 .	Iot enabled intelligent solar charge controller for a smart irrigation system	Dr.Kedri Janardhana	01-02-21	12-02-21	07/2021	Dayalbagh Educational Institute	

			Dr.D.Stalin David 9 . Dr.T.Vinoth Kumar					
22	202111004715	Published	1)Dr.Kedri Janardhana 2)Dr.T.Vinoth Kumar 3)Dr. Chitra Pasupathi 4)Dr.K.Chokkanathan 5)Dr.P.Subhashini 6)P.Rathnavel 7)Dr. K. Rajeshwar Rao 8)P. Meenalochini 9)Mr.Saravanan D	Intelligent connectivity driving using vehicular ad hoc networks for future transportation	Dr.Kedri Janardhana	03-02-21	12-02-21	07/2021
23	202111005159	Published	1)Dr.Kedri Janardhana 2)Dr. Rajeev Gupta 3)Vivek Bhatnagar 4)Gulbir Singh 5)Gautam Kumar 6)Dr R Rajeswari 7)SHINI RENJITH 8)Saravanan D 9)Dr.D.Stalin David 10)M.Vijayaragavan	A system and method for wildlife surveillance using deep learning	Dr.Kedri Janardhana	06-02-21	12-02-21	07/2021
24	202111006351	Published	1)Dr.Kedri Janardhana 2)Dr. SURIYA BEGUM 3)Dr.G.Prakash 4)Mrs.V.Akshaya 5)Dr. K. Rajeshwar Rao 6)Mr.K. Venkateshwar Rao 7)Dr.G.Ravivarman 8)Dr D Beulah David 9)MS. S.Karthika	Augmented reality-based low cost smart helmet for e-vehicle	Dr.Kedri Janardhana	15-02-21	19-02-21	08/2021
25	202111007211	Published	1)Dr.Kedri Janardhana 2)Mr. C. S. Sundar Ganesh 3)Dr.M.Jagadeesh kumar 4)Mr.G.G.Muthukumar 5)Dr. N. Yogambal Jayalakshmi 6)Dr.R.Arul Jose 7)Dr. K. Uthayarani 8)Dr. M. Chitra 9)Mrs. R. Vasantha Priya 10)Mr.Jayabalan Sivasamy	Intelligent fully autonomous quick waterless solar panel cleaning	Dr.Kedri Janardhana	20-02-21	26-02-21	09/2021
26	202111008211	Published	1)Dr.Kedri Janardhana 2)Dr.V. Elizabeth Jesi 3)M.Vijayaragavan 4)Dr. SHOIEB AHAMED 5)Mr.Rajendirakumar 6)Mr.P.Rajasekar 7)Ms. K. REKHA 8)Dr.A.Nirmal Kumar 9)Dr. M. Rajalakshmi 10)Dr.J.JOSPIN JEYA	Wearable devices using low power wide area network (LPWAN) for self health monitoring	Dr.Kedri Janardhana	26-02-21	05-03-21	10/2021
27	202111009492	Published	1)Dr.Kedri Janardhana 2)Mrs.Rekha Baghel 3)Dr.T.Vinoth Kumar	Ai based e-vehicle battery power management system	Dr.Kedri Janardhana	07-03-21	12-03-21	11/2021

				4)Dr. K. Rajeshwar Rao 5)Dr.T.Vandarkuzhalai 6)Mr.Saravanan D 7)Mr. Aruna kumar Joshi 8)Mrs.B.S.Nalina 9)Mrs.S.L.Sreedevi 10)K.Saravanan						
28	202111009854	Published	1)Dr.Kedri Janardhana 2)Dr. C. Karthik 3)M.Chilbarasan 4)Mr. Sourabh Shastri 5)Mr. Kuljeet Singh 6)Mr. Sachin Kumar 7)Prof. Vibhakar Mansora 8)Dr.A.Nirmal Kumar 9)Dr.T.Vandarkuzhalai 10)Dr.G.Ravivaraman	Hybrid drone for smart logistics using IoT	Dr.Kedri Janardhana	09-03-21	12-03-21	11/2021	Dayalbagh Educational Institute	
29	202111012231	Published	1)Dr.Kedri Janardhana 2)Dr.T.Vinoth Kumar 3)M.Vijayaragavan 4)Mr.T.Senthil Kumar 5)Mr.B.Gopinath 6)Dr. K. Rajeshwar Rao 7)Mr.K. Venkateshwar Rao 8)Dr.D.Stalin David 9)Mr.B.Ashok 10)Dr. Yogambal Jayalakshmi Natarajan	Ai based hybrid leg wheel track ground mobile robot	Dr.Kedri Janardhana	22-03-21	26-03-21	13/2021	Dayalbagh Educational Institute	
30	202111013094	Published	1)Dr.Kedri Janardhana 2)Mr.A .Richard Pravin 3)Allwyn Gnanadas. A 4)M.Vijayaragavan 5)Mrs M.Perarasai 6)Dr. K. Rajeshwar Rao 7)Dr.T.Vinoth Kumar 8)Issakki Raja.P 9)Muneeswaran.R 10)UMA SELVAN.P	IoT based cost-effective solar powered water cooler system	Dr.Kedri Janardhana	25-03-21	16-04-21	16/2021	Dayalbagh Educational Institute	
31	202111015818	Published	1)Dr.Kedri Janardhana 2)Mrs.Indhumathi G 3)Dr. K. Rajeshwar Rao 4)Dr. S. Vijayalakshmi 5)Mr.S.Vivekanandan 6)Prof. Dharamvir 7)Mr. R G Padmanabhan 8)DR.L.Arokia jesu prabhu 9)Mrs. Bhawna Singh 10)Dr. Neeraj Sharma	An accident prediction system for electric vehicle using AI	Dr.Kedri Janardhana	03-04-21	23-04-21	17/2021	Dayalbagh Educational Institute	
32	2021104261	Published	Agrawal, M; Prakash, V. Prem; Sengar, Ayushi; Singhal, Rishabh	A method and system for estimating two-colorability for conflict-free coloring	Agrawal, M; Prakash, V. Prem; Sengar, Ayushi; Singhal, Rishabh	16-07-21	16-07-21	2021104261	Dayalbagh Educational Institute	



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>)



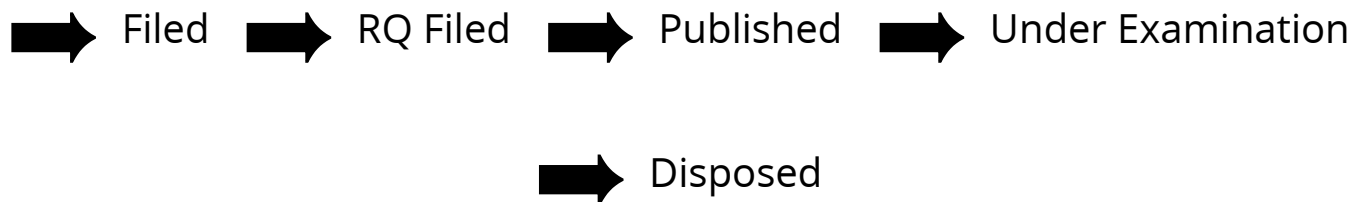
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	2926/DEL/2008
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	24/12/2008
APPLICANT NAME	DAYAL BAGH EDUCATIONAL INSTITUTE,
TITLE OF INVENTION	"A PHYSICO CHEMICAL PROCESS TO ENHANCE THE SORPTION EFFICIENCY OF Leucaena leucocephala SEED POWDER(LLSP)"
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	lsdavar@ndf.vsnl.net.in
E-MAIL (UPDATED Online)	delhi@lsdavar.in
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	07/10/2009
PUBLICATION DATE (U/S 11A)	20/08/2010
FIRST EXAMINATION REPORT DATE	26/03/2014
Date Of Certificate Issue	06/03/2018
POST GRANT JOURNAL DATE	09/03/2018
REPLY TO FER DATE	19/01/2015

Application Status

APPLICATION STATUS	Granted Application, Patent Number :293876
--------------------	--

[E-Register](#)[View Examination Report\(s\)](#)[View Documents](#)

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



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	528/DEL/2011
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	25/02/2011
APPLICANT NAME	DAYALBAGH EDUCATIONAL INSTITUTE
TITLE OF INVENTION	"MAGNETICALLY TUNABLE PLANAR MICROWAVE DEVICE ON NON-MAGNETIC DIELECTRIC SUBSTRATE AND A METHOD OF MAGNETIC TUNING THEREOF"
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	ipo@knspartners.com
ADDITIONAL-EMAIL (As Per Record)	ipo@knspartners.com
E-MAIL (UPDATED Online)	
PCT INTERNATIONAL APPLICATION NUMBER	
PCT INTERNATIONAL FILING DATE	25/02/2011
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	03/03/2011
PUBLICATION DATE (U/S 11A)	01/02/2013
FIRST EXAMINATION REPORT DATE	07/08/2017
Date Of Certificate Issue	29/03/2019
POST GRANT JOURNAL DATE	05/04/2019
REPLY TO FER DATE	07/03/2018

Application Status

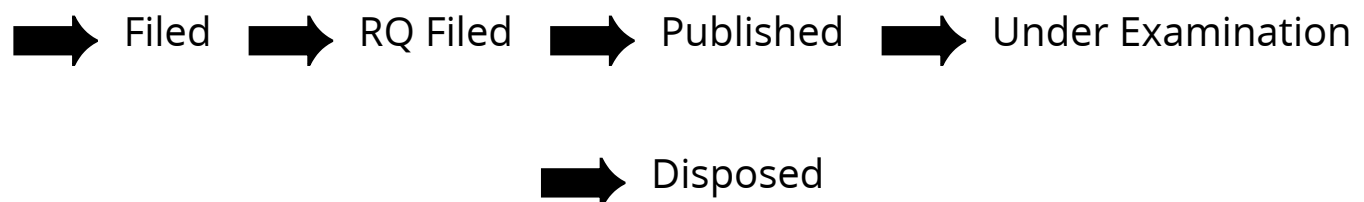
APPLICATION STATUS

Granted Application, Patent Number :310364

E-Register

Order(s)/Decision(s)

View Documents



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



INTELLECTUAL PROPERTY INDIA

PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS



क्रमांक : 011112141
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.	310364
आवेदन सं. / Application No.	528/DEL/2011
फाइल करने की तारीख / Date of Filing	25/02/2011
पेटेंटी / Patentee	DAYALBAGH EDUCATIONAL INSTITUTE

प्रमाणित किया जाता है कि पेटेंटी को उपरोक्त आवेदन में यथाप्रकटित "MAGNETICALLY TUNABLE PLANAR MICROWAVE DEVICE ON NON-MAGNETIC DIELECTRIC SUBSTRATE AND A METHOD OF MAGNETIC TUNING THEREOF" नामक आविष्कार के लिए, पेटेंट अधिनियम, १९७० के उपबंधों के अनुसार आज तारीख 25th day of February 2011 से बीस वर्ष की अवधि के लिए पेटेंट अनुदात किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled "MAGNETICALLY TUNABLE PLANAR MICROWAVE DEVICE ON NON-MAGNETIC DIELECTRIC SUBSTRATE AND A METHOD OF MAGNETIC TUNING THEREOF" as disclosed in the above mentioned application for the term of 20 years from the 25th day of February 2011 in accordance with the provisions of the Patents Act, 1970.



अनुदान की तारीख : 29/03/2019
Date of Grant :

पेटेंट नियंत्रक
Controller of Patent

टिप्पणी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, 25th day of February 2013 को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

Note. - The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 25th day of February 2013 and on the same day in every year thereafter.



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	201911034994
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	30/08/2019
APPLICANT NAME	1 . BISWAS NEERAJ KUMAR (MR.) 2 . SRIVASTAV ANUPAM (DR.) 3 . SAXENA SAKSHI (MS.) 4 . VERM ANURADHA (DR.) 5 . BANERJEE ANAMIKA (DR.) 6 . KUMARI ASHA (MS.) 7 . SATSANGI VIBHA RANI (PROF.) 8 . SHRIVASTAV ROHIT (PROF.) 9 . DASS SAHAB (PROF.)
TITLE OF INVENTION	"PARTIALLY CRYSTALLINE NITROGEN DOPED TITANIUM DIOXIDE FOR UNBIASED PHOTOELECTROCHEMICAL WATER SPLITTING FOR HYDROGEN GENERATION"
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	drsahabdas@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	30/08/2019
PUBLICATION DATE (U/S 11A)	18/12/2020
FIRST EXAMINATION REPORT DATE	22/02/2021
Date Of Certificate Issue	29/07/2021
POST GRANT JOURNAL DATE	30/07/2021
REPLY TO FER DATE	17/04/2021

Application Status

APPLICATION STATUS

Granted Application, Patent Number :373104**E-Register****Order(s)/Decision(s)****View Documents****→ Filed → RQ Filed → Published → Under Examination****→ Disposed**

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



सर्वोच्च अधिकारी

भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

Design No. 331907-001
Date 13/08/2020 10:55:16
Reciprocity Date*
Country

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 06-01 in respect of the application of such design to ERGONOMIC THREE SEATER WOODEN SOFA in the name of 1.BHANU PRATAP SAINI, H.NO. 1/77, MATHURA REFINERY NAGAR TOWNSHIP, MATHURA - 281006 2. GURDEEP SINGH, MSQ 307, IIT GUWAHATI CAMPUS 3. DR. GURUMUKH DAS, 4/135 VIDUYT NAGAR, DAYALBAGH, AGRA

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

OKnwl

INTELLECTUAL
Controller General of Patents, Designs and Trade Marks
PROPERTY INDIA
TRADE MARKS
ALL INDICATIONS

*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 under the 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

MR. GURDEEP SINGH,
NEW MARRIED SCHOLAR QUARTER NO. 307, IIT
GUWAHATI CAMPUS, NORTH GUWAHATI, DISTT:



ORIGINAL

No. 95338

भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

Design No.

336632-001

Date

21/12/2020 21:13:00

Reciprocity Date*

Country

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 03-01 in respect of the application of such design to ERGONOMIC JEWELLERY BOX in the name of 1. BHANU PRATAP SAINI, H.NO. 1/77, MATHURA REFINERY NAGAR TOWNSHIP, MATHURA, 281006 2. GURDEEP SINGH, NEW MARRIED SCHOLAR QUARTER NO. 307, IIT GUWAHATI CAMPUS, NORTH GUWAHATI, 781039 3. ARSHDEEP KAUR, NEW MARRIED SCHOLAR QUARTER NO. 307, IIT GUWAHATI CAMPUS, NORTH GUWAHATI, 781039 4. DR. GURUMUKH DAS, 4/135 VIDYUT NAGAR, DAYALBAGH, AGRA, 282005

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

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 under the 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.

MR. GURDEEP SINGH,
NEW MARRIED SCHOLAR QUARTER NO. 307, IIT
GUWAHATI CAMPUS, NORTH GUWAHATI,
ASSAM, PIN: 781039

Date of Issue 02/02/2021 14:33:36

Design Application Details

Application Number:

336632-001

Cbr Number:

23301

Cbr Date:

21/12/2020 21:13:00

Applicant Name:

1. Bhanu Pratap Saini, 2. Gurdeep Singh, 3. Arshdeep Kaur, 4. Dr. Gurumukh Das,

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 07/2021 and Journal Date is 12/02/2021

[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

Design Application Details

Application Number:

336629-001

Cbr Number:

23296

Cbr Date:

21/12/2020 21:16:38

Applicant Name:

1. Bhanu Pratap Saini, 2. Gurdeep Singh, 3. Arshdeep Kaur, 4. Dr. Gurumukh Das,

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 01/2022 and Journal Date is 07/01/2022

[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



ORIGINAL

No. 101811

भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

Design No.

345654-001

Date

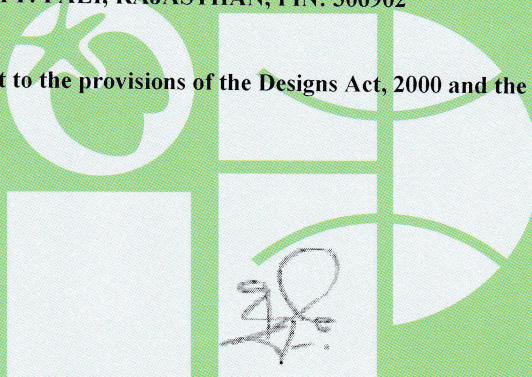
03/07/2021 14:32:22

Reciprocity Date*

Country

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 17-04 in respect of the application of such design to AUTOMATED TEMPLE BELL (SET) in the name of 1.ANKIT KUSHWAHA, C-2, H.NO. B-243, SHASTRIPURAM, AGRA, PIN: 282007 2. GURDEEP SINGH, NEW MARRIED SCHOLAR QUARTER NO. 307, IIT GUWAHATI CAMPUS, NORTH GUWAHATI, ASSAM, PIN: 781039 3. GURUMUKH DAS, 4/135 VIDYUT NAGAR, DAYALBAGH, AGRA, UTTAR PRADESH, PIN: 282005 4. AMRIT LAL, WARD NO. 31, SUMERPUR, DISTT: PALI, RAJASTHAN, PIN: 306902

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



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 under the 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

MR. GURDEEP SINGH,
NEW MARRIED SCHOLAR QUARTER NO. 307, IIT
GUWAHATI CAMPUS, NORTH GUWAHATI, ASSAM,
PIN: 781039

INTELLECTUAL PROPERTY INDIA
DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS

Date of Issue 03/09/2021 14:55:05

Design Application Details

Application Number:

347570-001

Cbr Number:

206116

Cbr Date:

08/08/2021 22:49:35

Applicant Name:

1. JITESH SINGH CHAUHAN, 2. GURDEEP SINGH, 3. BIGHNA KALYAN NAYAK, 4. GURUMUKH DAS,

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 42/2021 and Journal Date is 15/10/2021

[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

[Home](#)[Quick](#) [Structured](#) [Advanced](#)

Application Details

2021105408
: A METHOD AND SYSTEM FOR BUILDING MINIMUM SPANNING TREES WITH LEAF CONSTRAINT IN EUCLIDEAN SPACE

BIBLIOGRAPHIC DATA

Application details

Australian application number	2021105408	Patent application type	Innovation			
Application status	GRANTED	Paid to date	2023-08-13	First IPC Mark G06F 16/901 (2021.01)		
Currently under opposition	No	Proceeding type(s)				
Invention title	A METHOD AND SYSTEM FOR BUILDING MINIMUM SPANNING TREES WITH LEAF CONSTRAINT IN EUCLIDEAN SPACE					
Inventor(s)	Vuppuluri, Prem Prakash ; Chellapilla, Patvardhan					
Agent name	Vuppuluri, Dr. Prem Prakash	Address for legal service	VIC 3046 Australia	show full address		
Filing date	2021-08-13	Australian OPI date	2021-11-25	OPI published in journal		
Effective date of patent	2021-08-13	Expiry date	2029-08-13			
Additional/Divisional application number	Additional/Divisional relationship					

Applicant details

Applicant	DAYALBAGH EDUCATIONAL INSTITUTE	Applicant address	Uttar Pradesh 282005 India
Old name(s)	Chellapilla, Patvardhan ; Vuppuluri, Prem Prakash		

IPC details

Int Cl.	Version	First Mark
G06F 16/901 (2021.01)	Y	
G06F 17/10 (2021.01)	N	

Priority details

Earliest priority date	2021-08-13	Number	Filing date	Priority date
------------------------	------------	--------	-------------	---------------

SPECIFICATION/E-REGISTER

[History of Published Specifications:](#)
[Download Specification\(AU-A4\)](#)
[Explanation of Specification Codes](#)
[View an Extract of the Register for this patent.](#)

EDOSSIER

Document Date	Document Title	Document Type	Document Status	File Size (KB)
2021-12-16	Assignment Allowed - Notice to Requestor 16-12-2021	CORRO OUT	FILED	169
2021-12-16	Cover Sheet Req Assignment 30-11-2021 AMCZ-2110679520	OTHER	FILED	4
2021-12-16	Req Assignment 30-11-2021 AMCZ-2110679520	AMENDMENT	FILED	978
2021-12-16	Req Assignment 30-11-2021 AMCZ-2110679520	AMENDMENT	FILED	97
2021-11-10	Innovation Patent Certificate 10-11-2021	CORRO OUT	FILED	1812
2021-11-10	Innovation Patent Notice of Grant 10-11-2021	CORRO OUT	FILED	267
2021-10-29	Claim Acc-OPI 2021105408	CLAIM	ACCEPTED	79
2021-10-29	Combined Abstract Acc-OPI 2021105408	ABSTRACT	ACCEPTED	47
2021-10-29	Description Acc-OPI 2021105408	DESCRIPTION	ACCEPTED	694
2021-10-29	Drawing Acc-OPI 2021105408	DRAWING	ACCEPTED	311
2021-10-11	Drawing 13-08-2021 AMCZ-211035664528473839	DRAWING	FILED	311
2021-10-11	Innovation Patent Application Filing Receipt 11-10-2021	CORRO OUT	FILED	278
2021-08-13	Abstract 13-08-2021 AMCZ-2110356645	ABSTRACT	FILED	18
2021-08-13	Claim 13-08-2021 AMCZ-2110356645	CLAIM	FILED	79
2021-08-13	Cover Sheet App Inov 13-08-2021 AMCZ-2110356645	OTHER	FILED	5
2021-08-13	Description 13-08-2021 AMCZ-2110356645	DESCRIPTION	FILED	694
2021-08-13	Note Entlmnt 13-08-2021 AMCZ-2110356645	NOTE ENTLMNT	FILED	4
2021-08-13	Patent Request 13-08-2021 AMCZ-2110356645	PATENT REQUEST	FILED	5

LIFECYCLE DETAILS

Acceptance details

Acceptance date 2021-11-05

Granting details

Deferment of granting	No	Granting date	2021-11-10	Granted published date	2021-11-25
-----------------------	----	---------------	------------	------------------------	------------

FEES/PUBLICATION HISTORY

Continuation/Renewal fee history

Date paid	Paid to date	2023-08-13	Next fee due	2	Fee Table
Last agency address					

Publication history

Vol/Iss	Publication date	Publication action	Reason	Document kind
36/1	2022-01-06	Assignments Registered - Section 187 & Reg 19		
35/47	2021-11-25	Innovation Patents OPI		AU-A4
35/47	2021-11-25	Patent Granted - Innovation Patents		
35/42	2021-10-21	Innovation Application Filed		

OWNERSHIP DETAILS

Change of ownership

New name	DAYALBAGH EDUCATIONAL INSTITUTE	Old name	Chellapilla, Patvardhan; Vuppuluri, Prem Prakash
Date of request	2021-11-30	Date of allowance of name change	2021-12-16
Date published	2022-01-06	Reason	Request for Assignment

[Subscribe to notification service](#)

[Submission of Relevant Material \(S27,S28\)](#)

This data is current as of **2022-05-22 18:00 AEST**.

[Home](#)[Quick](#) [Structured](#) [Advanced](#)

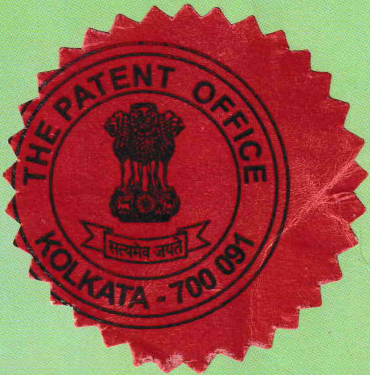
Search Results

Your search for **2021105408** returned **1** result.

null quickSearch

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status	First IPC mark
1 2021105408	A METHOD AND SYSTEM FOR BUILDING MINIMUM SPANNING TREES WITH LEAF CONSTRAINT IN EUCLIDEAN SPACE	DAYALBAGH EDUCATIONAL INSTITUTE	Vuppuluri, Prem Prakash; Chellapilla, Patvardhan	2021-08-13	GRANTED	G06F16/901

This data is current as of **2022-05-22 18:00 AEST**.



ORIGINAL

No. 103411

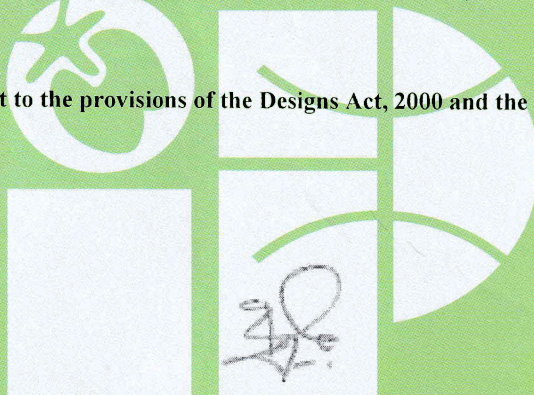
भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

Design No. 348594-001
Date 29/08/2021 22:02:28
Reciprocity Date*
Country

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 17-04 in respect of the application of such design to ERGONOMIC CASTANET in the name of 1. AMRIT LAL, WARD NO. 31, SUMERPUR, DISTT: PALI, RAJASTHAN, PIN: 306902 2. GURDEEP SINGH, NEW MARRIED SCHOLAR QUARTER NO. 307, IIT GUWAHATI CAMPUS, NORTH GUWAHATI, ASSAM, PIN: 781039 3. ARSHDEEP KAUR, NEW MARRIED SCHOLAR QUARTER NO. 307, IIT GUWAHATI CAMPUS, NORTH GUWAHATI, ASSAM, PIN: 781039 4. GURUMUKH DAS, 4/135 VIDYUT NAGAR, DAYALBAGH, AGRA, UTTAR PRADESH, PIN: 282005

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



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 under the 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

INTELLECTUAL
PROPERTY INDIA

MR. GURDEEP SINGH,
NEW MARRIED SCHOLAR QUARTER NO. 307, IIT
GUWAHATI CAMPUS, NORTH GUWAHATI, ASSAM,
PIN: 781039

PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS

Date of Issue 11/10/2021 10:48:19

[Home](#)[Quick](#) [Structured](#) [Advanced](#)

Search Results

Your search for **2021100592** returned **1** result.

null quickSearch

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status	First IPC mark
1 2021100592	QUANTUM SEDED HYBRID EVOLUTIONARY COMPUTATIONAL PROCESS FOR CONSTRAINED OPTIMIZATION	Dayalbagh Educational Institute	Hans Raj, K.; Setia, Rajat	2021-01-29	GRANTED	G06F30/23

This data is current as of **2022-05-22 18:00 AEST**.

[Home](#)[Quick](#) [Structured](#) [Advanced](#)

Application Details

2021100592
: QUANTUM SEEDED HYBRID EVOLUTIONARY COMPUTATIONAL PROCESS FOR CONSTRAINED OPTIMIZATION

BIBLIOGRAPHIC DATA

Application details

Australian application number	2021100592	Patent application type	Innovation			
Application status	GRANTED	Paid to date	2023-01-29	First IPC Mark G06F 30/23 (2021.01)		
Currently under opposition	No	Proceeding type(s)				
Invention title	QUANTUM SEEDED HYBRID EVOLUTIONARY COMPUTATIONAL PROCESS FOR CONSTRAINED OPTIMIZATION					
Inventor(s)	Hans Raj, K. ; Setia, Rajat					
Agent name	Hans Raj, K. PROF	Address for legal service	VIC 3084 Australia	show full address		
Filing date	2021-01-29	Australian OPI date	2021-04-15	OPI published in journal		
Effective date of patent	2021-01-29	Expiry date	2029-01-29			
Additional/Divisional application number	Additional/Divisional relationship					

Applicant details

Applicant	Dayalbagh Educational Institute	Applicant address	Agra 282005 India
Old name(s)			

IPC details

Int Cl.	Version	First Mark
G06F	30/23 (2021.01)	Y
G05B	13/02 (2021.01)	N
G05B	13/04 (2021.01)	N
B21C	23/00 (2021.01)	N
G06F	111/04 (2021.01)	N
G06F	111/06 (2021.01)	N
G06F	111/08 (2021.01)	N
G06F	119/14 (2021.01)	N

Priority details

Earliest priority date	2021-01-29	Type	Number	Filing date	Priority date

SPECIFICATION/E-REGISTER

History of Published Specifications:

[Download Specification\(AU-A4\)](#)Explanation of
Specification Codes[View an Extract of the Register for this patent.](#)**E DOSSIER**

Document Date	Document Title	Document Type	Document Status	File Size (KB)
2021-03-31	Innovation Patent Certificate 31-03-2021	CORRO OUT	FILED	1808
2021-03-31	Innovation Patent Notice of Grant 31-03-2021	CORRO OUT	FILED	267
2021-03-25	Claim Acc-OPI 2021100592	CLAIM	ACCEPTED	85
2021-03-25	Combined Abstract Acc-OPI 2021100592	ABSTRACT	ACCEPTED	102
2021-03-25	Description Acc-OPI 2021100592	DESCRIPTION	ACCEPTED	8995
2021-03-25	Drawing Acc-OPI 2021100592	DRAWING	ACCEPTED	1382
2021-02-12	Drawing 29-01-2021 SPBI-0002466572	DRAWING	FILED	1382
2021-02-12	Innovation Patent Application Filing Receipt 12-02-2021	CORRO OUT	FILED	312
2021-01-29	Abstract 29-01-2021 SPBI-0002466572	ABSTRACT	FILED	31
2021-01-29	Claim 29-01-2021 SPBI-0002466572	CLAIM	FILED	85
2021-01-29	Cover Sheet App Inov 29-01-2021 SPBI-0002466572	OTHER	FILED	5
2021-01-29	Description 29-01-2021 SPBI-0002466572	DESCRIPTION	FILED	8995
2021-01-29	Note Entlmnt 29-01-2021 SPBI-0002466572	NOTE ENTLMT	FILED	4
2021-01-29	Patent Request 29-01-2021 SPBI-0002466572	PATENT REQUEST	FILED	5
2021-01-29	SPEI-0004683929 - Main Document	CORRO IN	FILED	31

LIFECYCLE DETAILS

Acceptance details

Acceptance date 2021-03-26

Granting details

Deferment of granting	No	Granting date	2021-03-31	Granted published date	2021-04-15
-----------------------	----	---------------	------------	------------------------	------------

Fee/Publication History

Continuation/Renewal fee history

Date paid	Paid to date	2023-01-29	Next fee due	2	Fee Table
Last agency address					

Publication history

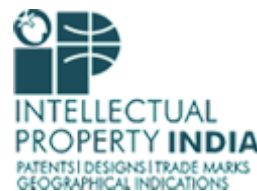
Vol/Iss	Publication date	Publication action	Reason	Document kind
35/15	2021-04-15	Innovation Patents OPI		AU-A4
35/15	2021-04-15	Patent Granted - Innovation Patents		
35/8	2021-02-25	Innovation Application Filed		

[Subscribe to notification service](#)[Submission of Relevant Material \(S27,S28\)](#)This data is current as of **2022-05-22 18:00 AEST**.



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>)

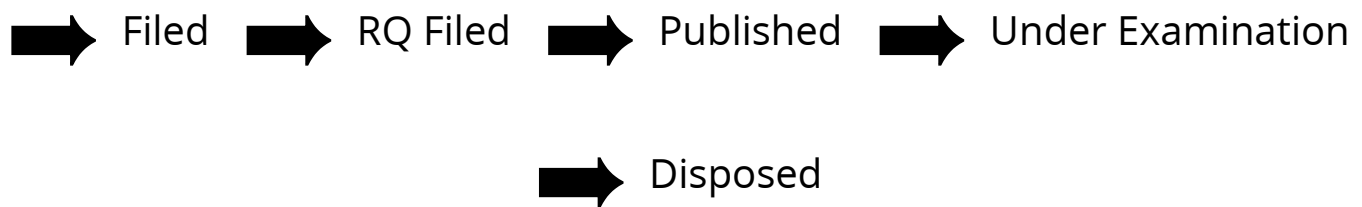
Application Details

APPLICATION NUMBER	201911002264
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	18/01/2019
APPLICANT NAME	DAYALBAGH EDUCATIONAL INSTITUTE
TITLE OF INVENTION	"MULTIPLE LAND-USE SUN TRACKING STRUCTURE FOR ACCOMMODATING SOLAR PANELS"
FIELD OF INVENTION	PHYSICS
E-MAIL (As Per Record)	services@ciplegit.com
ADDITIONAL-EMAIL (As Per Record)	services@ciplegit.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	24/01/2020
PUBLICATION DATE (U/S 11A)	28/08/2020
REPLY TO FER DATE	04/11/2021

Application Status

APPLICATION STATUS	Reply Filed. Application in amended examination
--------------------	--

[View Documents](#)



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



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>)



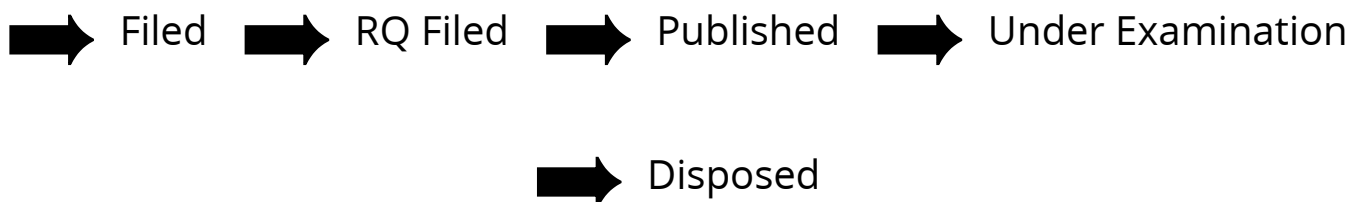
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202031041107
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	22/09/2020
APPLICANT NAME	1 . SANDIPAN MALLIK 2 . RAHUL ROY 3 . GUFRAN AHMAD 4 . AHMAD RAJA 5 . SYED HABIBUR RAHEMAN 6 . AJIT DASH 7 . PRAKASH PANIGRAHI 8 . PRASHANT KUMAR SINGH 9 . SHRABANI GUHATHAKURATA 10 . NABIN BARAN MANIK 11 . PALASH DAS 12 . SATYA SOPAN MAHATO
TITLE OF INVENTION	AN AUTOMATED PROBING SYSTEM FOR MEASURING ELECTRICAL CHARACTERISTICS OF ON-WAFER DEVICES AND A METHOD THEREOF
FIELD OF INVENTION	PHYSICS
E-MAIL (As Per Record)	gufran.iitkgp@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sandi.iitkgp@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	22/09/2020
PUBLICATION DATE (U/S 11A)	16/10/2020
REPLY TO FER DATE	09/03/2022

Application Status

APPLICATION STATUS

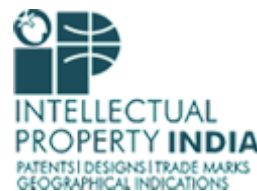
Reply Filed. Application in amended examination[View Documents](#)

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



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>)

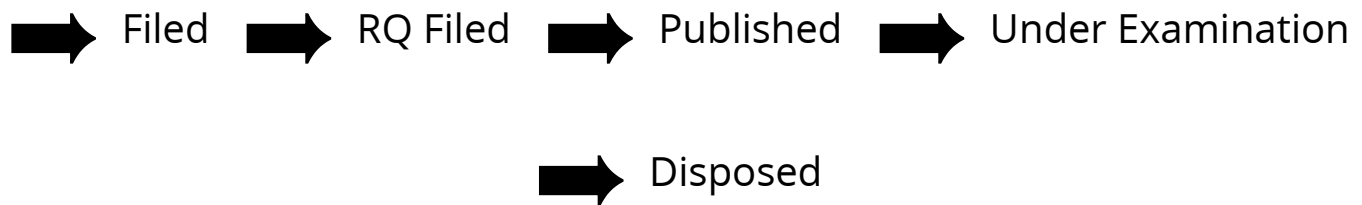
Application Details

APPLICATION NUMBER	201911007481
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	26/02/2019
APPLICANT NAME	DAYALBAGH EDUCATIONAL INSTITUTE
TITLE OF INVENTION	"FIELD PROGRAMMABLE GATE ARRAY BASED PROCESSING ENGINE FOR ELECTRIC POWER TRANSMISSION LINES"
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	services@ciplegit.com
ADDITIONAL-EMAIL (As Per Record)	services@ciplegit.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	28/01/2020
PUBLICATION DATE (U/S 11A)	04/09/2020
REPLY TO FER DATE	30/11/2021

Application Status

APPLICATION STATUS	Reply Filed. Application in amended examination
--------------------	--

[View Documents](#)



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



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>)

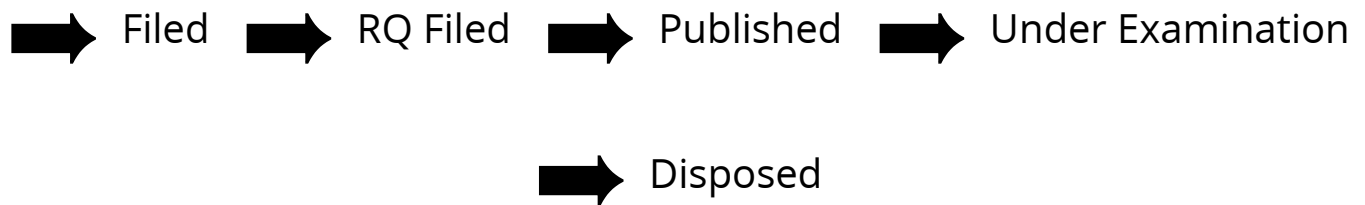
Application Details

APPLICATION NUMBER	202011014665
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	02/04/2020
APPLICANT NAME	1 . Er. Ishant Singhal 2 . Dr. Ankit Sahai 3 . Dr Rahul Swarup Sharma
TITLE OF INVENTION	EXTRUDER OF CIVIL CONSTRUCTION 3D PRINTER FOR DEPOSITING CONCRETE
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	pooja@innoveintellects.com
ADDITIONAL-EMAIL (As Per Record)	rahulswarup.sharma@gmail.com
E-MAIL (UPDATED Online)	rahulswarup.sharma@gmail.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	03/04/2020
PUBLICATION DATE (U/S 11A)	08/05/2020
REPLY TO FER DATE	28/06/2021

Application Status

APPLICATION STATUS	Reply Filed. Application in amended examination
--------------------	---

[View Documents](#)



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



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>)



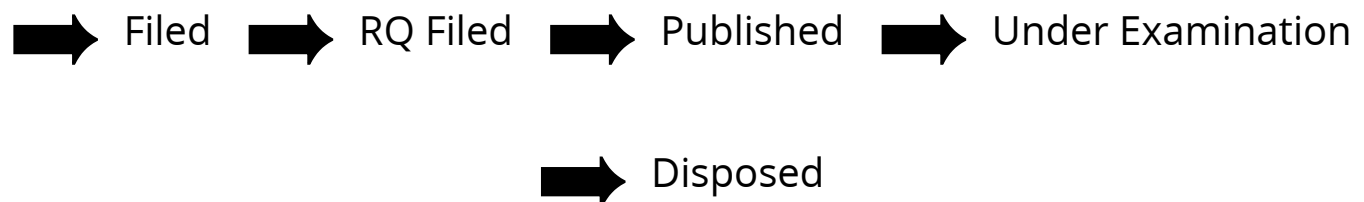
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202011018294
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	29/04/2020
APPLICANT NAME	1 . Saurabh Bhardwaj 2 . Shivam Gautam 3 . Guru Ratan Satsangee 4 . Er. Ishant Singhal 5 . Dr. Ankit Sahai 6 . Dr Rahul Swarup Sharma
TITLE OF INVENTION	SYSTEM AND METHOD TO SIMULATE 3D PRINTER MACHINE
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	rahulswarup.sharma@gmail.com
E-MAIL (UPDATED Online)	rahulswarup.sharma@gmail.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	29/04/2020
PUBLICATION DATE (U/S 11A)	19/06/2020
REPLY TO FER DATE	15/07/2021

Application Status

APPLICATION STATUS	Reply Filed. Application in amended examination
--------------------	---

[View Documents](#)

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



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>)

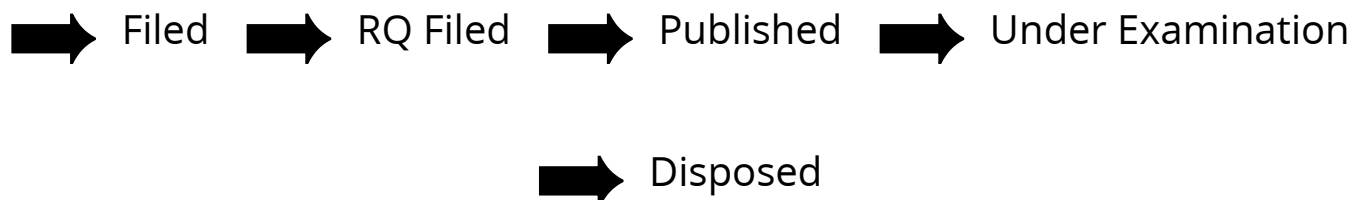
Application Details

APPLICATION NUMBER	202011019765
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	11/05/2020
APPLICANT NAME	1 . Er. Shailendra Shakya 2 . Shivam Gautam 3 . Sumit Agarwal 4 . Saurabh Bhardwaj 5 . Prashant Pachauri 6 . Er. Pushpendra Yadav 7 . Er. Ishant Singhal 8 . Dr. Ankit Sahai 9 . Dr. Rahul Swarup Sharma
TITLE OF INVENTION	FOLDABLE FREEFORM FABRICATOR
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	pooja@innoveintellects.com
ADDITIONAL-EMAIL (As Per Record)	pooja@innoveintellects.com
E-MAIL (UPDATED Online)	rahulswarup.sharma@gmail.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	13/05/2020
PUBLICATION DATE (U/S 11A)	19/06/2020
REPLY TO FER DATE	13/05/2022

Application Status

APPLICATION STATUS

Reply Filed. Application in amended examination

[View Documents](#)

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



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>)



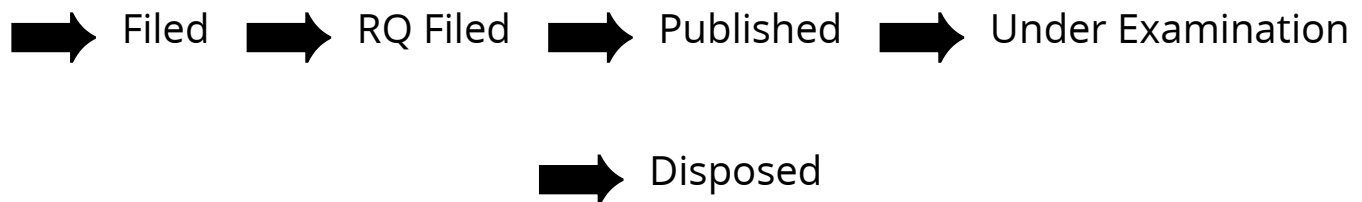
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202011020521
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	15/05/2020
APPLICANT NAME	1 . Er. PushpendraYadav 2 . Saurabh Bhardwaj 3 . Shivam Gautam 4 . Dr. Ankit Sahai 5 . Dr Rahul Swarup Sharma
TITLE OF INVENTION	FUSED MATERIAL DEPOSITION SYSTEM FOR PRODUCING RAPID PATTERNS
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	rahulswarup.sharma@gmail.com
E-MAIL (UPDATED Online)	rahulswarup.sharma@gmail.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	16/05/2020
PUBLICATION DATE (U/S 11A)	26/06/2020
REPLY TO FER DATE	31/07/2021

Application Status

APPLICATION STATUS	Reply Filed. Application in amended examination
--------------------	---

[View Documents](#)

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



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>)



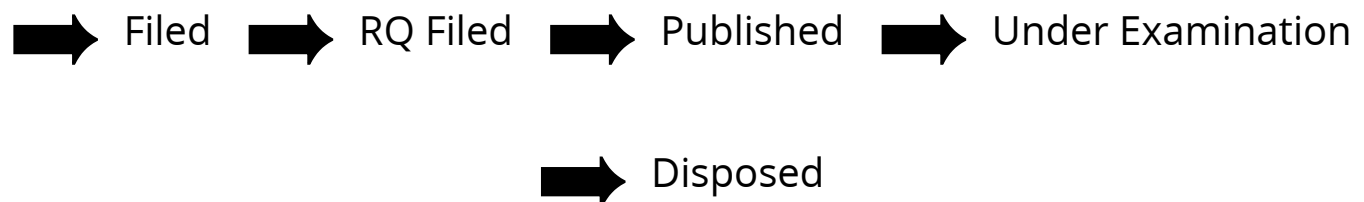
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202011038309
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	04/09/2020
APPLICANT NAME	1 . GURU RATAN SATSANGEE 2 . SAURABH BHARDWAJ 3 . Er. ISHANT SINGHAL 4 . Dr. ANKIT SAHAI 5 . Dr. RAHUL SWARUP SHARMA
TITLE OF INVENTION	METHOD AND SYSTEM FOR MAKING WASHERS AND GASKETS
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	rahulswarup.sharma@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	04/09/2020
PUBLICATION DATE (U/S 11A)	09/10/2020
REPLY TO FER DATE	10/08/2021

Application Status

APPLICATION STATUS	Reply Filed. Application in amended examination
--------------------	---

[View Documents](#)

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



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>)

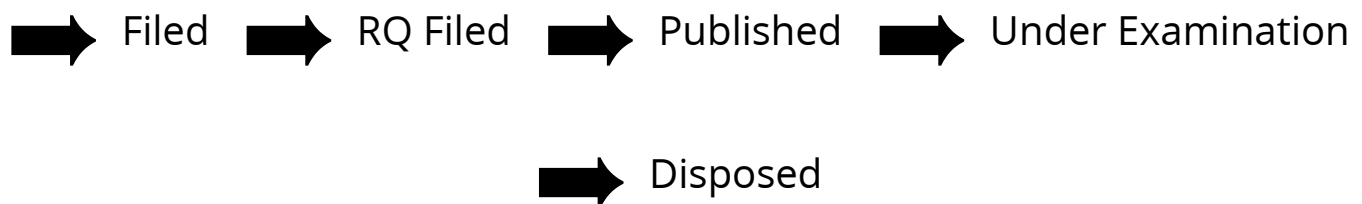
Application Details

APPLICATION NUMBER	202011048692
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/11/2020
APPLICANT NAME	1 . ANAMI SAGGAR 2 . GURU RATAN SATSANGEE 3 . DR. ANKIT SAHAI 4 . DR. RAHUL SWARUP SHARMA
TITLE OF INVENTION	PORTABLE PRECISION SILENT COOLING SYSTEM FOR STORAGE OF VACCINE VIALS
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	rahulswarup.sharma@gmail.com
ADDITIONAL-EMAIL (As Per Record)	grsatsangee004@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	07/11/2020
PUBLICATION DATE (U/S 11A)	20/11/2020

Application Status

APPLICATION STATUS	FER Issued, Reply not Filed
--------------------	-----------------------------

[View Documents](#)



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



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>)



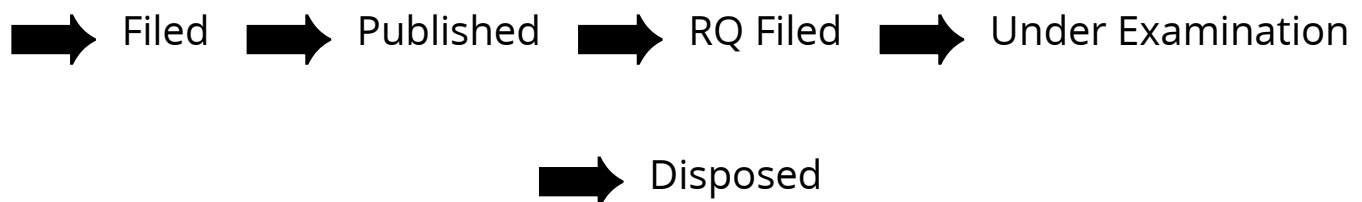
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202111004303
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	01/02/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Jayabalan Sivasamy 3 . Dr.Neelakandeswari Natarajan 4 . Dr.Yogambal Jayalakshmi Natarajan 5 . Koteeswaran Sivasamy 6 . Dr.C. Udhaya Shankar 7 . Saravanan D 8 . Dr.D.Stalin David 9 . Dr.T.Vinod Kumar
TITLE OF INVENTION	IOT ENABLED INTELLIGENT SOLAR CHARGE CONTROLLER FOR A SMART IRRIGATION SYSTEM
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
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](#)

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



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>)



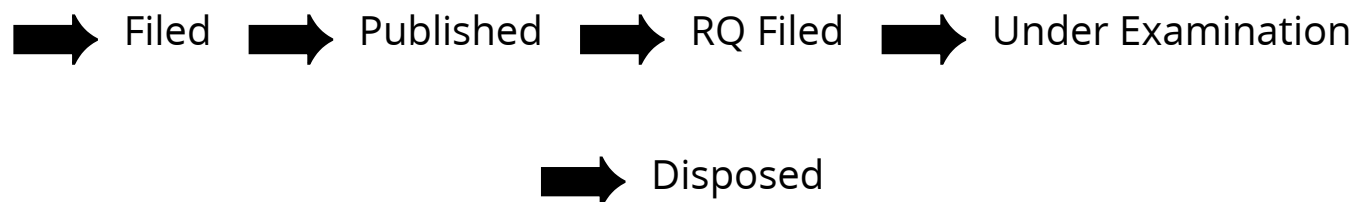
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202111004715
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	03/02/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Dr.T.Vinoth Kumar 3 . Dr. Chitra Pasupathi 4 . Dr.K.Chokkanathan 5 . Dr.P.Subhashini 6 . P.Rathnavel 7 . Dr. K. Rajeshwar Rao 8 . P. Meenalochini 9 . Mr.Saravanan D
TITLE OF INVENTION	INTELLIGENT CONNECTIVITY DRIVING USING VEHICULAR AD HOC NETWORKS FOR FUTURE TRANSPORTATION
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
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](#)

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



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	202111005159
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	06/02/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Dr. Rajeev Gupta 3 . Vivek Bhatnagar 4 . Gulbir Singh 5 . Gautam Kumar 6 . Dr R Rajeswari 7 . SHINI RENJITH 8 . Saravanan D 9 . Dr.D.Stalin David 10 . M.Vijayaragavan
TITLE OF INVENTION	A SYSTEM AND METHOD FOR WILDLIFE SURVEILLANCE USING DEEP LEARNING
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
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



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>)



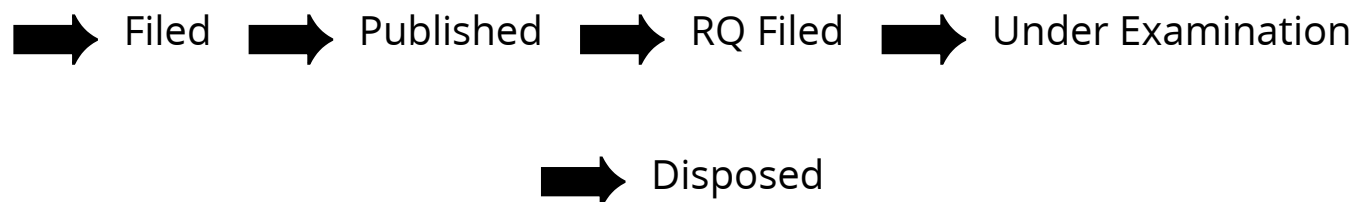
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202111006351
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	15/02/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Dr. SURIYA BEGUM 3 . Dr.G.Prakash 4 . Mrs.V.Akshaya 5 . Dr. K. Rajeshwar Rao 6 . Mr.K. Venkateshwar Rao 7 . Dr.G.Ravivarman 8 . Dr D Beulah David 9 . MS. S.Karthika
TITLE OF INVENTION	AUGMENTED REALITY-BASED LOW COST SMART HELMET FOR E-VEHICLE
FIELD OF INVENTION	TEXTILE
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	19/02/2021

Application Status

APPLICATION STATUS	Awaiting Request for Examination
--------------------	----------------------------------

[View Documents](#)

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



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	202111007211
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	20/02/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Mr. C. S. Sundar Ganesh 3 . Dr.M.Jagadeesh kumar 4 . Mr.G.G.Muthukumar 5 . Dr. N. Yogambal Jayalakshmi 6 . Dr.R.Arul Jose 7 . Dr. K. Uthayarani 8 . Dr. M. Chitra 9 . Mrs. R. Vasantha Priya 10 . Mr.Jayabalan Sivasamy
TITLE OF INVENTION	INTELLIGENT FULLY AUTONOMOUS QUICK WATERLESS SOLAR PANEL CLEANING ROBOT
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	26/02/2021

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



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	202111013094
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	25/03/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Mr.A .Richard Pravin 3 . Allwyn Gnanadas. A 4 . M.Vijayaragavan 5 . Mrs M.Perarasi 6 . Dr. K. Rajeshwar Rao 7 . Dr.T.Vinoth Kumar 8 . Issakki Raja.P 9 . Muneeswaran.R 10 . UMA SELVAN.P
TITLE OF INVENTION	IOT BASED COST-EFFECTIVE SOLAR POWERED WATER COOLER SYSTEM
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	16/04/2021

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



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	202111008211
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	26/02/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Dr.V. Elizabeth Jesi 3 . M.Vijayaragavan 4 . Dr. SHOIEB AHAMED 5 . Mr.Rajendirakumar 6 . Mr.P.Rajasekar 7 . Ms. K. REKHA 8 . Dr.A.Nirmal Kumar 9 . Dr. M. Rajalakshmi 10 . Dr.J.JOSPIN JEYA
TITLE OF INVENTION	WEARABLE DEVICES USING LOW POWER WIDE AREA NETWORK (LPWAN) FOR SELF HEALTH MONITORING
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	05/03/2021

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



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>)



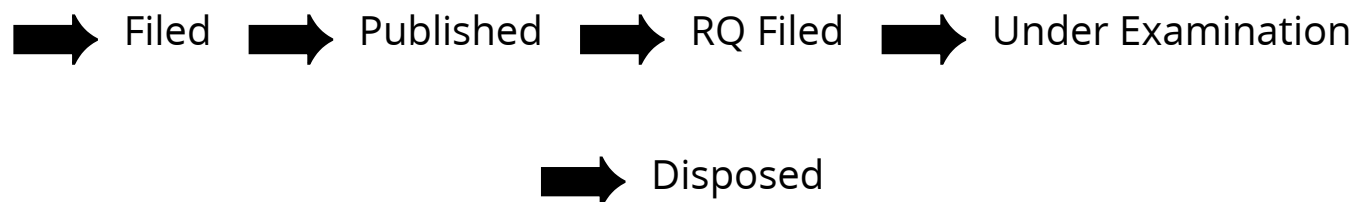
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202111009492
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/03/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Mrs.Rekha Baghel 3 . Dr.T.Vinoth Kumar 4 . Dr. K. Rajeshwar Rao 5 . Dr.T.Vandarkuzhali 6 . Mr.Saravanan D 7 . Mr. Aruna kumar Joshi 8 . Mrs.B.S.Nalina 9 . Mrs.S.L.Sreedevi 10 . K.Saravanan
TITLE OF INVENTION	AI BASED E-VEHICLE BATTERY POWER MANAGEMENT SYSTEM
FIELD OF INVENTION	PHYSICS
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	12/03/2021

Application Status

APPLICATION STATUS	Awaiting Request for Examination
--------------------	----------------------------------

[View Documents](#)

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



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>)



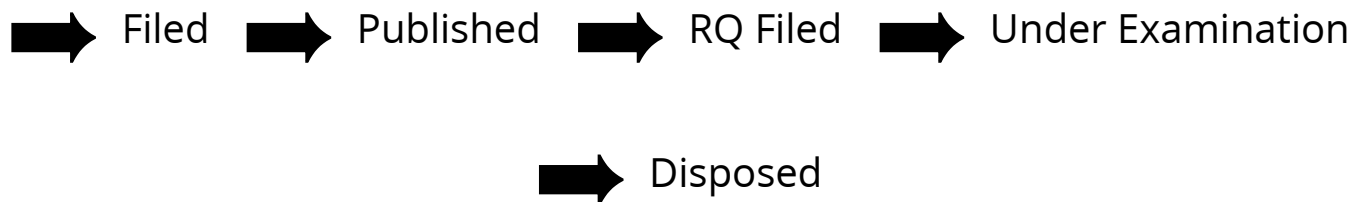
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202111009854
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	09/03/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Dr. C. Karthik 3 . M.Chilambarasan 4 . Mr. Sourabh Shastri 5 . Mr. Kuljeet Singh 6 . Mr. Sachin Kumar 7 . Prof. Vibhakar Mansotra 8 . Dr.A.Nirmal Kumar 9 . Dr.T.Vandarkuzhali 10 . Dr.G.Ravivarman
TITLE OF INVENTION	HYBRID DRONE FOR SMART LOGISTICS USING IOT
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	12/03/2021

Application Status

APPLICATION STATUS	Awaiting Request for Examination
--------------------	----------------------------------

[View Documents](#)

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



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>)



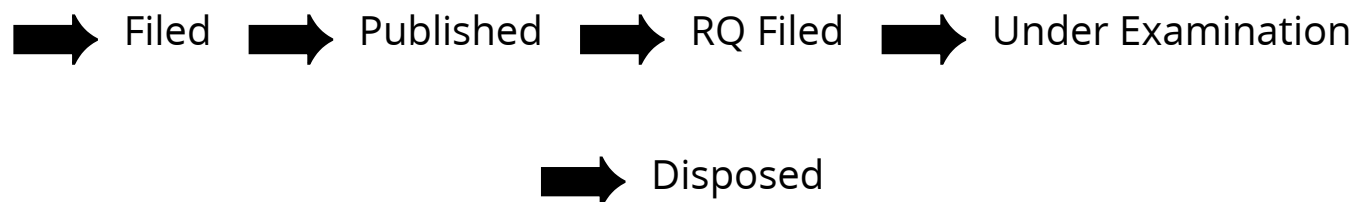
(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202111012231
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	22/03/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Dr.T.Vinoth Kumar 3 . M.Vijayaragavan 4 . Mr.T.Senthil Kumar 5 . Mr.B.Gopinath 6 . Dr. K. Rajeshwar Rao 7 . Mr.K. Venkateshwar Rao 8 . Dr.D.Stalin David 9 . Mr.B.Ashok 10 . Dr. Yogambal Jayalakshmi Natarajan
TITLE OF INVENTION	AI BASED HYBRID LEG WHEEL TRACK GROUND MOBILE ROBOT
FIELD OF INVENTION	ELECTRONICS
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	26/03/2021

Application Status

APPLICATION STATUS	Awaiting Request for Examination
--------------------	----------------------------------

[View Documents](#)

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



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	202111013094
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	25/03/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Mr.A .Richard Pravin 3 . Allwyn Gnanadas. A 4 . M.Vijayaragavan 5 . Mrs M.Perarasi 6 . Dr. K. Rajeshwar Rao 7 . Dr.T.Vinoth Kumar 8 . Issakki Raja.P 9 . Muneeswaran.R 10 . UMA SELVAN.P
TITLE OF INVENTION	IOT BASED COST-EFFECTIVE SOLAR POWERED WATER COOLER SYSTEM
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	16/04/2021

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



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	202111015818
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	03/04/2021
APPLICANT NAME	1 . Dr.Kedri Janardhana 2 . Mrs.Indhumathi G 3 . Dr. K. Rajeshwar Rao 4 . Dr. S. Vijayalakshmi 5 . Mr.S.Vivekanandan 6 . Prof. Dharamvir 7 . Mr. R G Padmanabhan 8 . DR.L.Arokia jesu prabhu 9 . Mrs. Bhawna Singh 10 . Dr. Neeraj Sharma
TITLE OF INVENTION	"AN ACCIDENT PREDICTION SYSTEM FOR ELECTRIC VEHICLE USING AI"
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	harishvats@live.com
ADDITIONAL-EMAIL (As Per Record)	harishvats2050@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	23/04/2021

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

[Home](#)[Quick](#) [Structured](#) [Advanced](#)

Search Results

Your search for **2021104261** returned **1** result.

null quickSearch

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status	First IPC mark
1 2021104261	A METHOD AND SYSTEM FOR ESTIMATING TWO-COLORABILITY FOR CONFLICT-FREE COLORING	Agrawal, Mayank; Prakash, V. Prem; Sengar, Ayushi; Singh, Rishabh	Singhal, Rishabh; Sengar, Ayushi; Prakash, V. Prem; Agrawal, Mayank	2021-07-16	GRANTED	G06T11/00

This data is current as of **2022-05-22 18:00 AEST**.

[Home](#)[Quick Structured Advanced](#)

Application Details

2021104261

: A METHOD AND SYSTEM FOR ESTIMATING TWO-COLORABILITY FOR CONFLICT-FREE COLORING

BIBLIOGRAPHIC DATA

Application details

Australian application number	2021104261	Patent application type	Innovation		
Application status	GRANTED	Paid to date	2023-07-16	First IPC Mark	G06T 11/00 (2021.01)
Currently under opposition	No	Proceeding type(s)			
Invention title	A METHOD AND SYSTEM FOR ESTIMATING TWO-COLORABILITY FOR CONFLICT-FREE COLORING				
Inventor(s)	Singhal, Rishabh ; Sengar, Ayushi ; Prakash, V. Prem ; Agrawal, Mayank				
Agent name	Singhal, Rishabh	Address for legal service	VIC 3046 Australia	show full address	
Filing date	2021-07-16	Australian OPI date	2022-04-07	OPI published in journal	
Effective date of patent	2021-07-16	Expiry date	2029-07-16		
Additional/Divisional application number	Additional/Divisional relationship				

Applicant details

Applicant	Agrawal, Mayank	Applicant address	Agra India
Applicant	Prakash, V. Prem	Applicant address	Agra India
Applicant	Singhal, Rishabh	Applicant address	Uttar Pradesh 203131 India
Applicant	Sengar, Ayushi	Applicant address	Agra 282005 India
Old name(s)			

IPC details

Int Cl.	Version	First Mark
G06T	11/00 (2021.01)	Y

Priority details

Earliest priority date	2021-07-16	Type	Number	Filing date	Priority date

SPECIFICATION/E-REGISTER

[History of Published Specifications:](#)[Download Specification\(AU-A4\)](#)[Explanation of Specification Codes](#)[View an Extract of the Register for this patent.](#)**DOSSIER**

Document Date	Document Title	Document Type	Document Status	File Size (KB)
2022-03-23	Innovation Patent Certificate 23-03-2022	CORRO OUT	FILED	1814
2022-03-23	Innovation Patent Notice of Grant 23-03-2022	CORRO OUT	FILED	267
2022-03-18	Claim Acc-OPI 2021104261	CLAIM	ACCEPTED	56
2022-03-18	Combined Abstract Acc-OPI 2021104261	ABSTRACT	ACCEPTED	211
2022-03-18	Description Acc-OPI 2021104261	DESCRIPTION	ACCEPTED	563
2022-03-18	Drawing Acc-OPI 2021104261	DRAWING	ACCEPTED	332
2021-08-04	Drawing 16-07-2021 SPBI-0002593143	DRAWING	FILED	332
2021-08-04	Innovation Patent Application Filing Receipt 04-08-2021	CORRO OUT	FILED	294
2021-07-16	Abstract 16-07-2021 SPBI-0002593143	ABSTRACT	FILED	17
2021-07-16	Claim 16-07-2021 SPBI-0002593143	CLAIM	FILED	56
2021-07-16	Cover Sheet App Inov 16-07-2021 SPBI-0002593143	OTHER	FILED	6
2021-07-16	Description 16-07-2021 SPBI-0002593143	DESCRIPTION	FILED	563
2021-07-16	Note Entlmnt 16-07-2021 SPBI-0002593143	NOTE ENTLMNT	FILED	4
2021-07-16	Patent Request 16-07-2021 SPBI-0002593143	PATENT REQUEST	FILED	5
2021-07-16	SPEI-0004905916 - Main Document	CORRO IN	FILED	40

LIFE CYCLE DETAILS**Acceptance details****Acceptance date** 2022-03-18**Granting details**

Deferment of granting	No	Granting date	2022-03-23	Granted published date	2022-04-07
------------------------------	----	----------------------	------------	-------------------------------	------------

Fee/Publication History**Continuation/Renewal fee history**

Date paid	Paid to date	2023-07-16	Next fee due	2	Fee Table
Last agency address					

Publication history

Vol/Iss	Publication date	Publication action	Reason	Document kind
36/14	2022-04-07	Innovation Patents OPI		AU-A4
36/14	2022-04-07	Patent Granted - Innovation Patents		
35/33	2021-08-19	Innovation Application Filed		

[Subscribe to notification service](#)[Submission of Relevant Material \(S27,S28\)](#)

This data is current as of 2022-05-22 18:00 AEST.