



ORIGINAL क्रम सं/ Serial No. : 170853



पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र के Certificate of Registration of Design

डिजाइन सं. / Design No. 413389-001

तारीख / Date : 12/04/2024

पारस्परिकता तारीख / Reciprocity Date*

देश / Country

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT से संबंधित है, का पंजीकरण, श्रेणी 15-03 में 1.Dr. Shashikumar 2. Dr. Basavaraju Bennehalli 3.Dr. Gurushanth B Vaggar 4.Dr. Rahul Phatak 5.Dr. Siddesh G K 6.Dr. Prasanna Kumar C 7.Dr. Budigi Lokesh 8.Dr. Swetha Madamala के नाम में उपर्युक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 15-03 in respect of the application of such design to IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT in the name of 1.Dr. Shashikumar 2. Dr. Basavaraju Bennehalli 3.Dr. Gurushanth B Vaggar 4.Dr. Rahul Phatak 5.Dr. Siddesh G K 6.Dr. Prasanna Kumar C 7.Dr. Budigi Lokesh 8.Dr. Swetha Madamala.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यधीन प्रावधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की तिथि Date of Issue

24/05/2024



महानियंत्रक पेटेंट, डिजाइन और व्यापार चिह्न ntroller General of Patents, Designs and Trade Marks

*पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश का नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पाँच वर्षों की अतिरिक्त अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।

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.

पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 21/2024 ISSUE NO. 21/2024

शुक्रवार FRIDAY दिनांक: 24/05/2024

DATE: 24/05/2024

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

INTRODUCTION

In view of the recent amendment made in the Patents Act, 1970 by the Patents (Amendment) Act, 2005 effective from 01st January 2005, the Official Journal of The Patent Office is required to be published under the Statute. This Journal is being published on weekly basis on every Friday covering the various proceedings on Patents as required according to the provision of Section 145 of the Patents Act 1970. All the enquiries on this Official Journal and other information as required by the public should be addressed to the Controller General of Patents, Designs & Trade Marks. Suggestions and comments are requested from all quarters so that the content can be enriched.

(PROF. (DR) UNNAT P. PANDIT)
CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS

24th MAY., 2024

Design Number	413389-001			
Class	15-03			

1.Dr. Shashikumar Associate Professor & Head, Department of Agricultural Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India. 2. Dr. Basavaraju Bennehalli Professor, Department of Chemistry, MVJ College of Engineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India. 3. Dr. Gurushanth B Vaggar Senior Assistant Professor, Department of Mechanical Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India. 4. Dr. Rahul Phatak Sr. Assistant professor, Department of Agricultural Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India., et al.

Date of Registration	12/04/2024
Title	IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT
Priority NA	



FORM 1

Application for Registration of Design

[See section 5 and 44]

You are requested to register the accompanying design in:

Sr.	Class	Sub Class	Articles
1	Machines, not elsewhere	15-03- AGRICULTURAL AND FORESTRY MACHINERY	IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT

In the name of:

Sr.	Name	Nationality	Address
1	Dr. Shashikumar	India	Associate Professor & Head, Department of Agricultural Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.
2	Dr. Basavaraju Bennehalli	India	Professor, Department of Chemistry, MVJ College of Engineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India.
3	Dr. Gurushanth B Vaggar	India	Senior Assistant Professor, Department of Mechanical Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.
4	Dr. Rahul Phatak	India	Sr. Assistant professor, Department of Agricultural Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.
5	Dr. Siddesh G K	India	Professor & Head, Department of Electronics and Communication Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.
6	Dr. Prasanna Kumar C	India	Professor & Head, Department of Electronics and Communication Engineering, Yenepoya Institute of Technology, Thodar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.
7	Dr. Budigi Lokesh	India	Assistant Professor, Department of Chemistry, MVJ College of Engineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India.

	Dr. Swetha Madamala	India	Assistant Professor, Department of Chemistry, MVJ College of Engineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India.
--	------------------------	-------	--

who claim(s) to be the proprietor(s) thereof.

Four exactly similar representations of the design accompanying this request.

The design is to be applied to **IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT**,

Address for Service in India is:

Allinnov Research and Development Private Limited, #360E, Senthur Murugan Kovil Street, Opp. SM Mahal, Oldpet, Krishnagiri - 635001, Tamil Nadu, India.

Email ID: designs@allinnov.org

Mobile No: 904319429

Declaration:

The applicant(s) claims to be the proprietor(s) of the design and that to the best of his knowledge and belief the design is new or original.

Dated this 12 day of April 2024

SIGNATURE PREM CHARLES

To, The Controller of Patents & Designs, The Patent Office Kolkata

This form is electronically generated.

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C.

SHEET No.:1 of 8



FRONT PERSPECTIVE VIEW

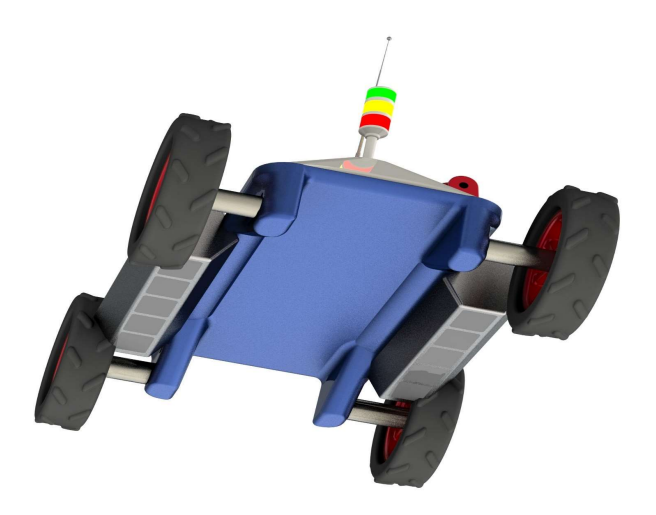
- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C.

SHEET No.:2 of 8



BOTTOM PERSPECTIVE VIEW

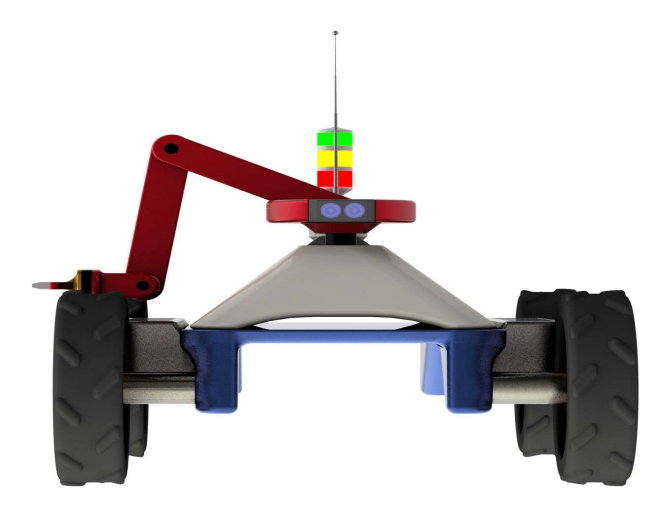
- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C.

SHEET No.:3 of 8



FRONT VIEW

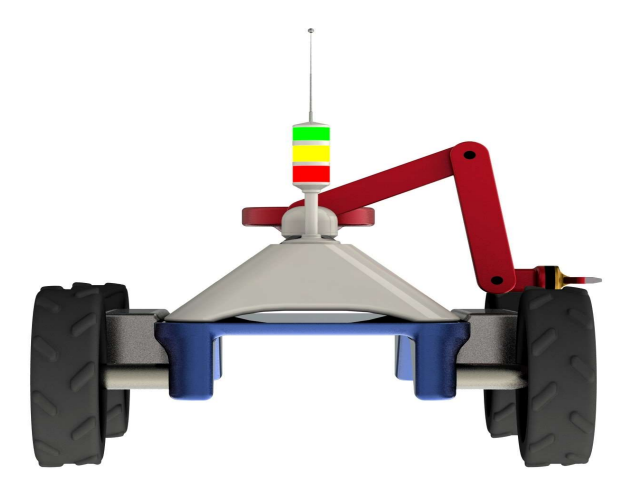
- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C.

SHEET No.:4 of 8



BACK VIEW

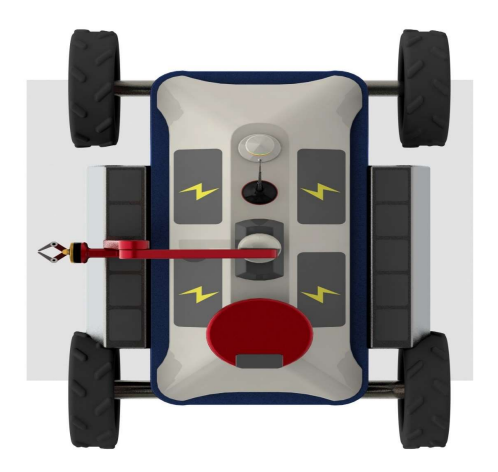
- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C.

SHEET No.:5 of 8



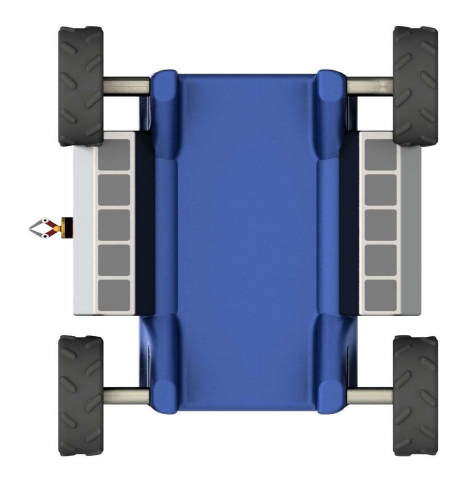
TOP VIEW

- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C. **SHEET No.:**6 of 8



BOTTOM VIEW

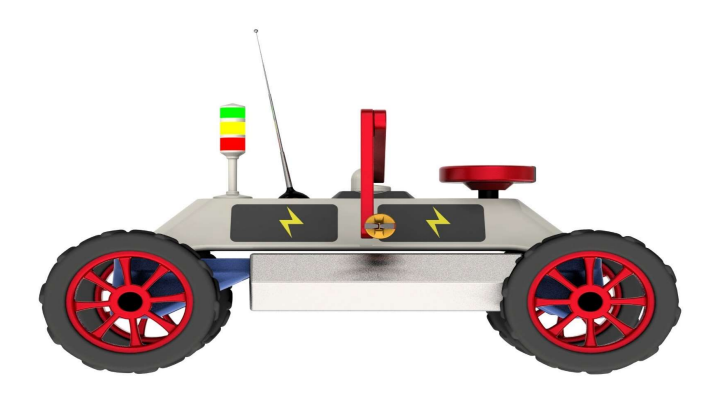
- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C.

SHEET No.:7 of 8



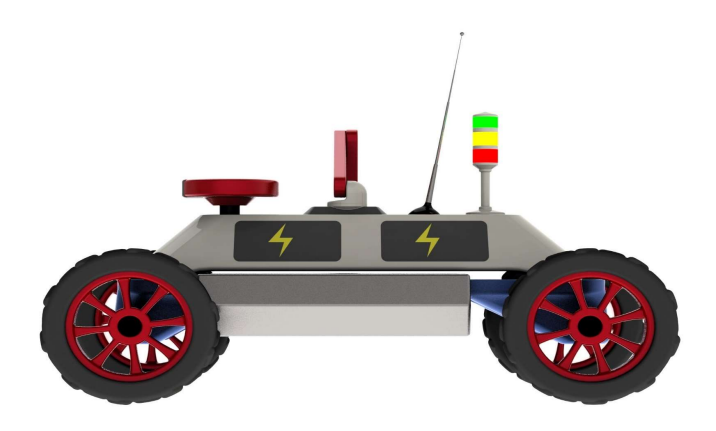
LEFT VIEW

- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

APPLICANT(S): Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K and Dr. Prasanna Kumar C. SHEET No.:8 of 8



RIGHT VIEW

- 1. The novelty resides in the Shape and Configuration of the "IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated: 12-04-2024

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

FORM 21

[THE DESIGNS ACT, 2000]

POWER OF AUTHORITY TO AGENT

[See RULE 43]

In connection with 413389-001

I (or We) hereby authorised Prem Charles I of #360E, Senthur Murugan Kovil Street, Opp. SM Mahal, Oldpet, Krishnagiri - 635001, Tamil Nadu, India. to act as my(or our)Agent and to receive all notices, requisitions and communications until further notice.

And I (or We) revoke the previous authority given by me (or us) to Dr. Shashikumar, Dr. Basavaraju Bennehalli, Dr. Gurushanth B Vaggar, Dr. Rahul Phatak, Dr. Siddesh G K, Dr. Prasanna Kumar C, Dr. Budigi Lokesh, Dr. Swetha Madamala in this matter.

Dated this(Final Payment Date):----

Signature

Name of the signatory

To, The Controller of Patents, The Patent Office, AtKolkata

This form is electronically generated.



தமிழ்நா மே23

தமிழ்நாடு तमिलनाडु TAMILNADU

12 8 MAR 2024

7. Pream Charless Krishnagiri.

DD 657128

V. RADHA S.V.L. No: 3936/B1/2000 163-A, Salem Road KRISHNAGIRI-635 001

STAND DURY FOR

APPLICATION NO :43389-001

FORM 21 DESIGNS ACT, 2000 POWER OF AUTHORITY TO AGENT SECTION 43

In connection with the **Design Application No.:** for making application and obtaining registration of Designs under the provisions of Designs Act, 2000 and to represent me / us in all the matters in connection therewith, to maintain registration in force, to act in all matters under the act, to authorize, sign and execute such deeds and documents on my / our behalf and also to appoint or substitute(s) other agents / attorneys as may be necessary and expedient; I / We,

NAME(S) OF APPLICANT(S)	NATIO NALIT Y	ADDRESS WITH FATHER NAME, PIN CODE AND STATE NAME				
Dr. Shashikumar	Indian	Associate Professor & Head, Department of Agricultural Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.				
Dr. Basavaraju Bennehalli	Indian	Professor, Department of Chemistry, MVJ College of Engineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India.				
Dr. Gurushanth B Vaggar	Indian	Senior Assistant Professor, Department of Mechanical Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.				
Dr. Rahul Phatak	Indian	Sr. Assistant professor, Department of Agricultural Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.				
Dr. Siddesh G K	Indian	Professor & Head, Department of Electronics and Communication Engineering, Alva's Institute of Engineering & Technology, Mijar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.				
Dr. Prasanna Kumar C	Indian	Professor & Head, Department of Electronics and Communication Engineering, Yenepoya Institute of				

		Technology, Thodar, Moodbidri, Dakshina Kannada - 574225, Karnataka, India.
Dr. Budigi Lokesh	Indian	Assistant Professor, Department of Chemistry, MVJ College ofEngineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India.
Dr. Swetha Madamala	Indian	Assistant Professor, Department of Chemistry, MVJ College of Engineering, Near ITPB, Channasandra, Bangalore - 560067, Karnataka, India.

do hereby authorize and appoint PREM CHARLES I, Registered Indian Patent Agent having address at #360E, Senthur Murugan Kovil Street, Oldpet, Krishnagiri – 635001, Tamil Nadu, India to act as my / our agent and to receive all notices, requisitions and communications until further notice.

Dated:13-04-24

Shashikuman

Dr. Shashikumar

Same

Dr. Basavaraju Bennehalli

i

Dr. Gurushanth B Vaggar

Pocisanna Rumar C

Photok

Dr. Rahul Phatak

Siddeshgundagatti

Dr. Siddesh G K

Dr. Prasanna Kumar C

Dr. Budigi Lokesh

Dr. Swetha Madamala

To,

The Controller of Designs, The Patent Office, Kolkata.

> PREM CHARLES I REGISTERED INDIAN PATENT AGENT REGN. ID.: INPA 3311

Controller General of Patents, Designs & Trade Controller General of Patents, Designs & Trade Marks CP-2, Sector V, Salt Lake City, Kolkata-700091 Tel No. (091)(033) 23671945-46 Fax No. 033 23671988 E-mail: kolkata-patent@inic.in Web Site: www.ipindia.gov.in



RECEIPT



Date/Time 12/04/2024

PREM CHARLES

360E, Senthur Murugan Kovil Street, Opposite SM Mahal, Oldpet

User Code: prem1987

User Name: PREM CHARLES

CBR Detail:

Sr.	Ref. No./Application	App.	Amount	C.B.R.	Form	Remarks
No.	No.	Number	Paid	No.	Name	
1	413389-001		1000	206128	FORM 1	IOT OPERATED ROBOT FOR AGRICULTURE FARM MANAGEMENT

TransactionID	Payment Mode	Challan Identification Number	Amount Paid	Head of A/C No
D-0000076812	Online Bank Transfer	1204240045983	1000.00	1475001020000001

Total Amount : ₹ 1000

Amount in Words: Rupees One Thousand Only

Received from PREM CHARLES the sum of ₹ 1000 on account of Payment of fee for above mentioned Application/Forms.

* This is a computer generated receipt, hecnce no signature required.

Print

Home

INTELLECTUAL PROPERTY INDIA PATENTSI DESIGNS ITRADE MARKS GEOGRAPHICAL INDICATIONS





Controller General of Patents, Designs & Trade Marks

Docket No 211398

Date/Time 15/04/2024

To PREM CHARLES User Code: prem1987

User Name: PREM CHARLES

360E, Senthur Murugan Kovil Street, Opposite SM Mahal, Oldpet

Sı	r. No.	Ref. No./Application No.	App. Number	Amount Paid	C.B.R. No.	Form Name	Remarks
1		D-22/1026/2024-KOL	413389-001	0		FORM 21	ONLINE

Total Amount : ₹ 0

Amount in Words: Rupees Only

Print

Home