



ORIGINAL क्रम सं/ Serial No. : 184453



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. 428847-001

तारीख / Date : 30/08/2024

पारस्परिकता तारीख / Reciprocity Date*

देश / Country

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो IOT BASED GREEN ENERGY CHARGING STATION से संबंधित है, का पंजीकरण, श्रेणी 13-02 में 1.Dr. Gargishankar Verma 2. Rita Bhagwat Patil 3.Nirupama Swanand Patodkar 4.Dr. Devendra Pratap Singh 5.Dr. C Vennila 6.Dr. Suraj Arya 7.Dr. Jigneshkumar Amathalal Chauhan 8.Dr. Reeta Pawar 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 13-02 in respect of the application of such design to IOT BASED GREEN ENERGY CHARGING STATION in the name of 1.Dr. Gargishankar Verma 2. Rita Bhagwat Patil 3.Nirupama Swanand Patodkar 4.Dr. Devendra Pratap Singh 5.Dr. C Vennila 6.Dr. Suraj Arya 7.Dr. Jigneshkumar Amathalal Chauhan 8.Dr. Reeta Pawar.

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

11/11/2024



महानियंत्रक पेटेंट डिजाइन और व्यापार चि

*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.



Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Internal Trade Ministry of Commerce & Industry, Government of India



Status: Inforce

Inforce upto: 30/08/2034

Design Number	:	428847-001	Filing Date	:	30/08/2024
Type of Application	:	ORDINARY	Class:Subclass	:	13-02
Convention Country/IGO	:		Reciprocity Date	:	
Notification Date	:	15/11/2024		:	
Name of Article	:	IOT BASED GREEN ENERGY CHARGING STATION			

SI No	Name of Registered Proprietor	Address	
1	Dr. Gargishankar Verma	Professor, Department of CSE, Krishna's Vikash Institute of Technology, Raipur, Chattisgarh, 492099, India	
2	Rita Bhagwat Patil	Assistant Professor, Dr. G. Y. Pathrikar college of CS And IT, MGM University, Chhatrapati Sambhajinagar, Maharashtra, 431001, India	
3	Nirupama Swanand Patodkar	Assistant Professor, Dr. G. Y. Pathrikar College of CS and IT MGM University, Chhatrapati Sambhaji Nagar, Maharashtra, 431001, India	
4	Dr. Devendra Pratap Singh	Assistant Professor, Department of Applied Chemistry, Dr. Ambedkar Institute of technology for Divyangjan, Awadhpuri Kanpur, Uttar Pradesh, 208024, India	
5	Dr. C Vennila	Associate Professor, Department of Electrical and Electronics Engineering, Alagappa Chettiar Government College of Engineering and Technology, Karaikudi, Sivagangai District, Tamilnadu, 630003, India	
6	Dr. Suraj Arya	Assistant Professor, Department of CS and IT, Central University of Haryana, Mahendergarh, Haryana, 123031, India	
7	Dr. Jigneshkumar Amathalal Chauhan	Associate Professor, Faculty of Computer Application (FCA), A M Patel Institute of Computer Studies Ganpat Vidyanagar, Gujarat, 384012, India	
8	Dr. Reeta Pawar	Department of Electrical & Electronics Engineering, Madhyanchal Professional University, Bhopal, Madhya Pradesh, 462044, India	

Address of Service : SenanIP, E-390, Delta-1, Greater Noida, UP, 201310 India.

Additional Address of Service