

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021103067

The Commissioner of Patents has granted the above patent on 16 March 2022, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

- B. Sumathy of Associate Professor, Instrumentation and Control Engineering, Sri Sairam Engineering College Chennai India
- K. Bhavana Raj of Assistant Professor, Institute of Public Enterprise Hyderabad, Shamirpet (V&M), Medchal Hyderabad 500101 Telangana India

Pramod Kumar of Prof., Dept. of Computer Science & Engg., Krishna Engineering College Ghaziabad India

- D. Jayashree of Professor, CSE, Rajalakshmi Institute of Technology Chennai Tamil Nadu India
- P. Periyasamy of Associate Professor, Dept. of Computer Science & Applications, SRM Trichy Arts & Science College Trichy Tamilnadu India

Swarn Avinash Kumar of Indian Institute of Information Tech. Prayagraj Uttar Pradesh India

Neha Mehta of Consultant (Engineering), Chhattisgarh Swami Vivekanand Technical, University Chhattisgarh Bhilai India

SANJEEVKUMAR ANGADI of ASSISTANT PROFESSOR, Maeer's MIT College of Railway Engg, and Research Barshi Maharashtra India

Chhaya Suryabhan Dule of Assistant Professor, Dept. of Computer Science & Engg., DayanandaSagar University Kudlu Gate, Bangalore Karnataka India

Prof. Rajasekharaiah K. M. of Principal / Professor, Dept. of Computer Science & Engineering, Kshatriya College of Engineering Armoor, Nizamabad Telangana India

ChinnapalliLikith Kumar of Assistant Professor, Department of EI, SRM Institute of Science and Technology, SRM Nagar Kattankulathur Tamil Nadu India

- M. Karthikeyan of Assistant Professor, Dept. of CSE, SRM Institute of Science & Technology Kattankulathur Tamilnadu India
- K. Kavita of Associate professor, Dept. of Mathematics, Bvrithyderabad college of engg.for women Hyderabad India
- T. C. Manjunath of Professor & HOD, Electronics & Communication Engg Dept, Dayananda Sagar College of Engg., DSCE Shavige Malleshwara Hills Bengaluru, Karnataka 560078 India

Pavithra G. of Associate Professor, Electronics & Communication Engg Dept, Dayananda Sagar College of Engg., DSCE Shavige Malleshwara Hills, Bengaluru Karnataka 560078 India

Hariprasath Manoharan of Department of Electronics and Communication Engineering, Panimalar Institute of Technology Poonamallee -600123, Chennai, Tamil Nadu India

Title of invention:



Dated this 16th day of March 2022

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: 2021103067

CORONA RECOGNITION METHOD BASED ON VISIBLE LIGHT COLOR USING ARTIFICIAL INTELLIGENCE

Name of inventor(s):

Sumathy, B.; Raj, K. Bhavana; Kumar, Pramod; Jayashree, D.; Periyasamy, P.; Kumar, Swarn Avinash; Mehta, Neha; ANGADI, SANJEEVKUMAR; Dule, Chhaya Suryabhan; K. M., Rajasekharaiah; Kumar, ChinnapalliLikith; Karthikeyan, M.; Kavita, K.; Manjunath, T. C.; G., Pavithra and Manoharan, Hariprasath

Term of Patent:

Eight years from 3 June 2021

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



Dated this 16th day of March 2022

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