पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 07/2025 ISSUE NO. 07/2025

शुक्रवार FRIDAY दिनांकः 14/02/2025

DATE: 14/02/2025

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

14th February, 2025

CONTENTS

SUBJECT		PAGE NUMBER
JURISDICTION	:	15560-15561
SPECIAL NOTICE	:	15562-15563
EARLY PUBLICATION (DELHI)	:	15564-15895
EARLY PUBLICATION (MUMBAI)	:	15896-16093
EARLY PUBLICATION (CHENNAI)	:	16094-16795
EARLY PUBLICATION (KOLKATA)	:	16796-16909
PUBLICATION AFTER 18 MONTHS (DELHI)	:	16910-17367
PUBLICATION AFTER 18 MONTHS (MUMBAI)	:	17368-17555
PUBLICATION AFTER 18 MONTHS (CHENNAI)	:	17556-17993
PUBLICATION AFTER 18 MONTHS (KOLKATA)	:	17994-18016
WEEKLY ISSUED FER (DELHI)	:	18017-18048
WEEKLY ISSUED FER (MUMBAI)	:	18049-18056
WEEKLY ISSUED FER (CHENNAI)	:	18057-18069
WEEKLY ISSUED FER (KOLKATA)	:	18070-18072
PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (DELHI)	:	18073-18101
PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (MUMBAI)	:	18102-18121
PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (CHENNAI)	:	18122-18133
PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (KOLKATA)	;	18134-18139
PUBLICATION U/R 84(3) IN RESPECT OF APPLICATION FOR RESTORATION OF PATENT(CHENNAI)	:	18140-18143
CORRIGENDUM	:	18144-18146
PUBLICATION U/S 61 IN RESPECT OF APPLICATION FOR RESTORATION OF PATENTS (DELHI)	:	18147
PUBLICATION U/S.60 IN RESPECT OF APPLICATION FOR RESTORATION OF PATENTS (KOLKATA)	:	18148
INTRODUCTION TO DESIGN PUBLICATION	:	18149
COPYRIGHT PUBLICATION	:	18150-18151
CANCELLATATION U/R 29(2)	:	18152-18154
REGISTRATION OF DESIGNS	:	18155-18323

THE PATENT OFFICE KOLKATA, 14/02/2025

Address of the Patent Offices/Jurisdictions

The following are addresses of all the Patent Offices located at different places having their Territorial Jurisdiction on a Zonal basis as shown below:-

1	Office of the Controller General of Patents,	4	The Patent Office,	
	Designs & Trade Marks,		Government of India,	
	Boudhik Sampada Bhavan,		Intellectual Property Rights Building,	
	Near Antop Hill Post Office, S.M. Road, Antop Hill,		G.S.T. Road, Guindy,	
	Mumbai – 400 037		Chennai - 600 032.	
	Phone: (91)(22) 24123311,		Phone: (91)(44) 2250 2081-84	
	Fax: (91)(22) 24123322		Fax : (91)(44) 2250 2066	
	E-mail: cgpdtm@nic.in		E-mail: chennai-patent@nic.in	
	2		* The States of Andhra Pradesh,	
			Telangana, Karnataka, Kerala, Tamil	
			Nadu and the Union Territories of	
			Puducherry and Lakshadweep.	
2	The Patent Office,	H		\dashv
-	Government of India,	5	The Patent Office (Head Office),	
	Boudhik Sampada Bhavan,		Government of India,	
	Near Antop Hill Post Office, S.M. Road, Antop Hill,		Boudhik Sampada Bhavan,	
	Mumbai – 400 037		CP-2, Sector -V, Salt Lake City,	
	Phone: (91)(22) 24137701		Kolkata- 700 091	
	Fax: (91)(22) 24130387		NoiRata- 700 071	
	E-mail: mumbai-patent@nic.in		Phone: (91)(33) 2367 1943/44/45/46/87	
	 The States of Gujarat, Maharashtra, Madhya 		Fax: (91)(33) 2367 1943/43/40/87	
	Pradesh, Goa and Chhattisgarh and the Union		` ,` ,	
			E-Mail: <u>kolkata-patent@nic.in</u>	
	Territories of Daman and Diu & Dadra and Nagar			
	Haveli		❖ Rest of India	
3	The Patent Office,		* Rest of fitura	
	Government of India,			
	Boudhik Sampada Bhavan,			
	Plot No. 32., Sector-14, Dwarka,			
	New Delhi - 110075			
	Phone: (91)(11) 25300200 & 28032253			
	Fax: (91)(11) 28034301 & 28034302			
	E.mail: delhi-patent@nic.in			
	 The States of Haryana, Himachal Pradesh, Jammu 			
	and Kashmir, Punjab, Rajasthan, Uttar Pradesh,			
	Uttaranchal, Delhi and the Union Territory of			
	Chandigarh.			

Website: www.ipindia.nic.in
www.ipindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and The Patents (Amendment) Act, 2005 or by the Patents (Amendment) Rules, 2006 will be received only at the appropriate offices of the Patent Office.

Fees: The Fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय कोलकाता, दिनांक 14/02/2025 कार्यालयों के क्षेत्राधिकार के पते

विभिन्न जगहों पर स्थित पेटेंट कार्यालय के पते आंचलिक आधार पर दर्शित उनके प्रादेशिक अधिकार क्षेत्र के साथ नीचे दिए गए है:-

1	कार्यालय : महानियंत्रक, एकस्व, अभिकल्प तथा व्यापार चिहन, एंटोप हिल डाकघर के समीप, एस. एम. रोड, एंटोप हिल, मुम्बई- 400 037, भारत, फोन: (91) (22) 24123311 फ़ैक्स: (91) (22) 24123322 ई. मेल: cgpdtm@nic.in	4	पेटेंट कार्यालय, भारत सरकार इंटेलेक्चुअल प्रॉपर्टी राइट्स बिल्डिंग, इंडस्ट्रियल इस्टेट एसआईडीसीओ आरएमडी गोडाउन एरिया एडजसेन्ट टु ईगल फ्लास्क, जी. एस. टी. रोड, गायन्डी चेन्नई - 600 032. फोन: (91)(44) 2250 2081-84
			फ़ैक्स: (91)(44) 2250-2066 ई. मेल: chennai-patent@nic.in ❖ आन्ध्र प्रदेश, तेलंगाना, कर्नाटक, केरल, तमिलनाडु तथा पुडुचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र, लक्षदीप
2	पेटेंट कार्यालय, भारत सरकार बौद्धिक संपदा भवन, एंटोप हिल डाकघर के समीप, एस. एम. रोड, एंटोप हिल, मुम्बई- 400 037, फोन: (91) (22) 24137701 फ़ैक्स: (91) (22) 24130387 ई. मेल: Mumbai-patent@nic.in ❖ गुजरात, महाराष्ट्र, मध्य प्रदेश, गोवा तथा खतीसगढ़ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव, दादर और नगर हवेली.	5	पेटेंट कार्यालय, भारत सरकार कोलकाता, (प्रधान कार्यालय) बौद्धिक संपदा भवन, सीपी-2, सेक्टर- V, साल्ट लेक सिटी, कोलकाता-700 091, भारत. फोन: (91)(33) 2367 1943/44/45/46/87 फ़ैक्स:/Fax: (91)(33) 2367 1988 ई. मेल: kolkata-patent@nic.in ❖ भारत का अवशेष क्षेत्र
3	पेटेंट कार्यालय, भारत सरकार बौद्धिक संपदा भवन, प्लॉट सं. 32, सेक्टर- 14, द्वारका, नई दिल्ली- 110 075. फोन: (91)(11) 25300200, 28032253 फ़ैक्स: (91)(11) 28034301, 28034302 ई. मेल: delhi-patent@nic.in हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब,राजस्थान, उत्तर प्रदेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों, एवं संघ शासित क्षेत्र चंडीगढ़		

वेबसाइट: http://www.ipindia.nic.in www.patentoffice.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2005 अथवा पेटेंट (संशोधन) नियम, 2006 द्वारा वांछित सभी आवेदन, सूचनाए, विवरण या अन्य दस्तावेज़ या कोई शुल्क पेटेंट कार्यालय के केवल उपयुक्त कार्यालय में स्वीकृत होंगे। शुल्क: शुल्क या तो नगद रूप में या Controller of Patents के नाम में देय बैंक ड्राफ्ट या चेक के द्वारा भेजी जा सकती है जो उसी स्थान के किसी अनुसूचित बैंक में प्रदत्त हो जहाँ उपयुक्त कार्यालय स्थित है।

SPECIAL NOTICE

18 Months publication as required under Section 11A of the Patents Act, 1970 as amended by the Patents (Amendment) Act, 2005.

Notice is hereby given that any person at any time before the grant of Patent may give representation by way of opposition to the Controller of Patents at appropriate office on the ground and in a manner specified under section 25(1) of the Patents (Amendment) Act, 2005 read with Rule 55 of the Patents (Amendment) Rules, 2006.

Notice is also given that if any interested person requests for copies of the complete specification, drawing and abstract of any application already published, the photocopy of the same can be supplied by the Patent Office as per the jurisdiction on payment of prescribed fees of Rs.8/- per page. If any further details are required to be obtained, the same can be provided by the respective Patent Offices on request.

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

SPECIAL NOTICE

Under the new provision of the Patents Act, 1970 as amended by the Patents (Amendment) Act, 2005 and Rules there under, Publication of the matter relating to Patents in the Official Gazette of India Part III, Section 2 has been discontinued and instead The Official Journal of the Patent Office is being published containing all the activities of The Patent Office such as publication of all the patent applications after 18th months, grant of patents & all other information in respect of the proceedings as required under the provisions of the Patents (Amendment) Act, 2005 and Rules thereunder on weekly basis on every **Friday**.

The Journal is uploaded in the website every Friday. So Paper form and CD-ROM form of the Journal are discontinued from 01/01/2009.

SPECIAL NOTICE

Every effort is being taken to publish all the patent applications under section 11(A) of the Patents Act. However, if duplication of publication of any application is found, then earlier date of publication will be taken for the purpose of provisional protection for applicant and Patent Office will grant Patent not before six months from the date of second publication, provided that there is there is no third party representation.

(43) Publication Date: 14/02/2025

(19) INDIA

(22) Date of filing of Application :31/01/2025

(54) Title of the invention: ECHO SOUND BASED 360 DEGREES SURVEILLANCE RADAR SYSTEM

(51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date	:G05D0001000000, G08G0001160000, G01S0015931000, G01S0017420000, G01S0015870000 :NA :NA : NA : NA :NA	(71)Name of Applicant: 1)BELLAMKONDA PRAGATHI Address of Applicant: 12-330/14/3
---	--	--

(57) Abstract:

The application aims at designing a system for object detection using ultrasonic sensors and mapping in 360-degree field of view and visualize the surrounding in remotely. The system uses a microcontroller to control a stepper motor that rotates an ultrasonic sensor, allowing it to scan the environment in all directions. The sensor measures the distance of objects in its path and displays this information visually through software called Processing IDE. Processing IDE gives graphical representation of angle or position of the object and distance of the objects, in the computer which processes this data to represent the detected objects of the surroundings. The system can also detect objects by identifying changes in the distance measurements over time. The proposed system is suitable for various applications such as obstacle avoidance, navigation, and environmental monitoring. Recently, Autonomous vehicles and robots are mostly concentrating on obstacle detection in simplest way and also to map 360 degrees surrounding with light free system, one of way in this aspect is using an ultrasonic sensor base system is the easiest way than using other methods like image processing, laser scanning systems. The figure associated with the abstract is Fig. 1.

No. of Pages: 22 No. of Claims: 7