



भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यांतव THE PATENT OFFICE

PATENT CERTIFICATE
(Rule 74 Of The Patents Rules)

क्रमांक : 011135668 SL No :



पेटेंट सं. / Patent No.

369969

आवेदन सं. / Application No.

201611002986

फाइल करने की तारीख / Date of Filing

28/01/2016

पेटेंटी / Patentee

1.Manish Dhall 2.A.K. Madan

प्रमाणित किया जाता है कि पैटेंटी की उपरोक्त आवेदन में यथाप्रकटित UREA COMPLEXES OF CHLORPYRIFOS, MALATHION, BIFENTHRIN AND CYPERMETHRIN FOR IMPROVING SAFE HANDLING AND OTHER CHARACTERISTICS नामक आविष्कार के लिए, पेटेंट अधिनियम, १६७० के उपवेधों के अनुसार आज तारीख 28th day of January 2016 से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled UREA COMPLEXES OF CHLORPYRIFOS, MALATHION, BIFENTHRIN AND CYPERMETHRIN FOR IMPROVING SAFE HANDLING AND OTHER CHARACTERISTICS as disclosed in the above mentioned application for the term of 20 years from the 28th day of January 2016 in accordance with the provisions of the Patents Act, 1970.



जनवन के सरीक | 22/06/2021 Date of Grant | 22/06/2021 title finance

Food: - git 100 & return & liet die, dit git ent net one k. 28th day of January 2018 et dit one over side et il oft liv du die.

Note: - The fees for renewal of this patent, if it is to be maintained will fall i has fallen due on 28th day of January 2018 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	202111060800		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	26/12/2021		
APPLICANT NAME	 Dr. Mohd Ashaq Dr. Narinder Kumar Ms. Akanksha R. Singh Mohammad Yusuf Dr. Deepak Sonker Dr. Sushma Devi Davinder Kumar Virender Kumar Pardeep singh Priyanka Malhotra Prof.Ramesh Chandra Panda 		
TITLE OF INVENTION	A NOVEL PH METER FOR NEONANTS		
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING		
E-MAIL (As Per Record)	info@lexgin.com		
ADDITIONAL-EMAIL (As Per Record)	chandra.amrish@gmail.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	32		
PUBLICATION DATE (U/S 11A)	31/12/2021		

FORM 2

THE PATENTS ACT 1970 (39 of 1970)

AND

The Patents Rules, 2003

COMPLETE SPECIFICATION

(See section 10 and rule13)

TITLE OF THE INVENTION

A NOVEL PH METER FOR NEONANTS

APPLICANT:

ime in Full Dr. Mohd Ashaq

ntionality Indian

ountry of Residence India

idress of the Senior Assistant Professor, Departmen pplicant Botany, Govt. PG. College, Rajouri, Ja

Kashmir, Pin Code: 185133

ame in Full Dr. Narinder Kumar

ntionality Indian
nuntry of Residence India

idress of the Associate professor, Department of Zo
plicant GGM Science College, Cluster Univer

Jammu, Jammu & Kashmir, Pin Code:

180001.

me in Full Ms. Akanksha R. Singh

ntionality Indian
untry of Residence India

idress of the Assistant professor in Pharmacy, Princ
pplicant M. Kundnani college of pharmacy, Ra

Salgaonkar Road, Cuffe Parade, Muml

Maharashtra, Pin Code: 400005

me in Full Mohammad Yusuf

Address of the Assistant Professor, Swami Dayanand Post

Applicant Graduate Institute of Pharmaceutical Sciences,

University of Health Sciences, Rohtak,

Haryana, Pin Code: 124001

Name in Full Virender Kumar

Nationality Indian
Country of Residence India

Address of the Assistant Professor, Swami Dayanand Post

Applicant Graduate Institute of Pharmaceutical Sciences,

University of Health Sciences Rohtak,

Haryana, Pin Code: 124001

Name in Full Pardeep singh

Nationality Indian Country of Residence India

Address of the Assistant professor, Guru Nanak Institute of Technology, Mullana, Haryana, Pin Code:

133203

Name in Full Priyanka Malhotra

Nationality Indian Country of Residence India

Address of the Associate professor, Guru Nanak Institute of Technology, Mullana, Haryana, Pin Code:

133203

Name in Full Prof.Ramesh Chandra Panda

Nationality Indian Country of Residence India

Address of the Chief Scientist, Wegrow Private Limited,
Applicant Bhubaneswar, Odisha, Pin Code: 751001

The following specification particularly describes the invention and the manner in which it is to be performed.

पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 02/2022 ISSUE NO. 02/2022

शुक्रवार FRIDAY दिनांकः 14/01/2022 DATE: 14/01/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

THE PATENT OFFICE KOLKATA, 14/01/2022

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, Designs & Trade Marks, Boudhik Sampada Bhavan, Near Antop Hill Post Office,S.M.Road,Antop Hill, Mumbai - 400 037 Phone: (91)(22) 24123311, Fax: (91)(22) 24123322 E-mail: cgpdtm@nic.in	4	The Patent Office, Government of India, Intellectual Property Rights Building, G.S.T. Road, Guindy, Chennai - 600 032. Phone: (91)(44) 2250 2081-84 Fax : (91)(44) 2250 2066 E-mail: chennai-patent@nic.in The States of Andhra Pradesh, Telangana, Karnataka, Kerala, Tamil Nadu and the Union Territories of Puducherry and Lakshadweep.
2	The Patent Office, Government of India, Boudhik Sampada Bhavan, Near Antop Hill Post Office,S.M.Road,Antop Hill, Mumbai - 400 037 Phone: (91)(22) 24137701 Fax: (91)(22) 24130387 E-mail: mumbai-patent@nic.in The States of Gujarat, Maharashtra, Madhya Pradesh, Goa and Chhattisgarh and the Union Territories of Daman and Diu & Dadra and Nagar Haveli	5 The Patent Office (Head Office), Government of India, Boudhik Sampada Bhavan, CP-2, Sector -V, Salt Lake City, Kolkata-700 091 Phone: (91)(33) 2367 1943/44/45/46/87 Fax: (91)(33) 2367 1988 E-Mail: kolkata-patent@nic.in	Government of India, Boudhik Sampada Bhavan, CP-2, Sector -V, Salt Lake City, Kolkata- 700 091 Phone: (91)(33) 2367 1943/44/45/46/87 Fax: (91)(33) 2367 1988 E-Mail: kolkata-patent@nic.in
3	The Patent Office, 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.	♦ Rest of India	

Website: 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.

(21) Application No.202211000856 A

(19) INDIA

(22) Date of filing of Application :06/01/2022

(43) Publication Date: 14/01/2022

(54) Title of the invention: INTELLIGENT MANAGEMENT SYSTEM FOR WEARABLE MEDICAL SENSOR NETWORKS IN TELEMEDICINE-BASED APPLICATIONS WITH DEEP LEARNING TECHNIQUES

		(71)Name of Applicant: 1)Nidhi Agarwal Address of Applicant : Assistant Professor, Department of Information Technology, KIET Group of Institutions, Delhi- NCR, Ghaziabad, India
		2)Sunceta Satpathy 3)Manik Dhiman 4)Prof. (Dr.) Varun Kumar 5)Dr. Dimple Chondhry 6)Dr. Savarna 7)Dr. Chetana Prakash 8)Ms. Ritika 9)Dr. Poonam Dhankher 10)Dr. N P Kavya Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Nidhi Agarwal
(51) International classification	-A61B00050000000, A61N0001390000, A61B0005145500, G06N0003080000, H04W0056000000	Address of Applicant : Assistant Professor, Department of Information Technology, KIET Group of Institutions, Delhi- NCR, Ghaziabad, India
(S8) International Application No Filing Date (S7) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date		2)Sunceta Satpathy Address of Applicant :Associate Professor, Faculty of Emerging Technologies, Sri Sri University, Cuttack, Odisha, India 3)Manik Dhimma Address of Applicant :Associate Professor, Department of Computer Science Engineering, Swami Vivekanand Institute of Engineering & Technology, Punjab, India 4)Prof. (Dr.) Varun Kumar Address of Applicant :Professor, Dean Faculty of Medical and Allied Health Sciences, Jagan Nath University, Haryana, India 5)Dr. Dimple Choudbry Address of Applicant :Assistant Professor, College of Physiotherapy, Pt BDS PGIMS, Rohtak, Haryana, India 6)Dr. Savarna Address of Applicant :Assistant Professor, Faculty of Physiotherapy, Baba Mastnath University, Rohtak, Haryana, India 7)Dr. Chetana Prakash Address of Applicant :Professor, Department of CSE, Bapuji Institute of Engineering and Technology, Karnataka, India 8)Ms. Rifika Address of Applicant :Ph.D Research Scholar, Department of Pharmaceutical Sciences, Guru Jambheshwar University of Sciences and Technology, Hisar, Haryana, India 9)Dr. Poonam Dhunkher Address of Applicant : Assistant Professor, College of Physiotherapy, Pt B D Sharma PGIMS, Rohtak, Haryana, India 10)Dr. N P Kavya Address of Applicant : Ph.D Rosearch Scholar, Department of CSE, RNS Institute of Technology, Address of Applicant : Ph.D Rosearch Scholar, Department of CSE, RNS Institute of Technology, Address of Applicant : Professor, Department of CSE, RNS Institute of Technology, Address of Applicant : Professor, Department of CSE, RNS Institute of Technology, Address of Applicant : Professor, Department of CSE, RNS Institute of Technology, Address of Applicant : Professor, Department of CSE, RNS Institute of Technology,
(57) Abstract :		Bengaluru, Karnataka, India

(57) Abstract:
The present invention relates to intelligent management system for wearable medical sensor networks in telemedicine-based applications with deep learning techniques. The objective of the present invention is to solve the problems in the prior art technologies related to telemedicine with wearable medical monitoring unit.

No. of Pages: 28 No. of Claims: 5