



ORIGINAL

No. 95376

भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN

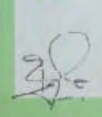
Design No.

Date
Reciprocity Date*
Country

327999-001 09/03/2020 13:28:45

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 24-02 in respect of the application of such design to DENTAL PUTTY SCRAPER in the name of LSEEMA VILAS SHINGARE, FLAT NO.204, BLDG B, PHASE-3, PRISTINE PACIFIC SOCIETY, DALVINAGAR, AMBEGAON, PUNE-400127 2, SACHIN MADHUKAR POTDAR, 58/87, PARVATI DARSHAN, NEAR MITRAMANDAL COLONY, PUNE-411009

in pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.



Controller General of Patents, Designs and Trade Marks

*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 Jate of Registration, and may underthe 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

ASHUTOSH PRAKASH PRACHAND, CIKAPHICAL INDICATIONS
SEEMA VILAS SHINGARE FLAT NO.204, BLDG R,
PHASE-3, PRISTINE PACIFIC SOCIETY,
DALVINAGAR, AMBEGAON, PUNE-100127 SACHIN
MADHUKAR POTDAR 58/87, PARVATI DARSHAN,
NEAR MITRAMANDAL COLONY, PUNE-411009

Date of Issue 02/02/2021 15:13:17



Prof. Dr. Shivajirao Kadam

M.Sa., Ph. D.

Prof. Dr. M. M. Salunkhe

M.Sc., Ph.D., F.R.S.C.
Vice Chancellor

Tharati Didyapeeth (Deemed to be University) Pune, India

Founder Chancellor: Dr. Patangrao Kadam COLLEGE OF AYURVED. PUNE

Accredited with 'A*' Grade (2017) by NAAC.

★ Category-I University status by UGC ★

NIRF Ranking -66 🏚

"Social Transformation Through Dynamic Education"



Dr. Vishwajeet Kadam

B.Tech., M.B.A., Ph. D.
Pro Vice Chancellor

Dr. Abhijit B.Patil

BAMS, DTF.M., Ph.D.
Principal

3.4.3 Number of Patents published/awarded during the year

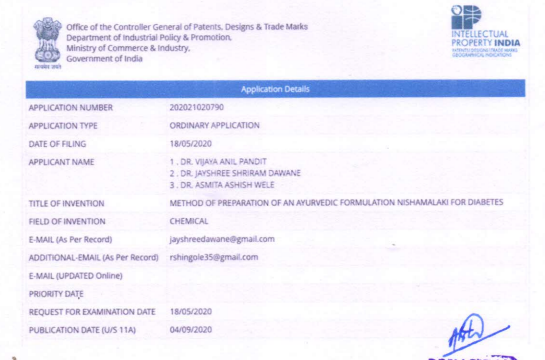
3.4.3.1: Total number of Patents published/awarded year wise during the year

Sr no	Name of the Patenter	Patent Number	Title of the patent	Year of Award of patent
1	Dr. Vijaya Pandit, Dr. Dawane, Dr. Asmita Wele	202021020790	Method of Preparation Of An Ayurvedic Formulation Nishamalaki For Diabetes	published 04/09/2020 https://ipindiaservices.gov.in/P ublicSearch/PublicationSearch/ PatentDetails

1. Online patent search page -

	Patent Search Patent E-register Application Status Help		
otal Document(s):	18		First << 1 >> Last
Application		Page:	First « 1 » Last
Number	Title	Date	Status
	Title ***********************************	Date	Status Application Status

2. Details of the patent



PRINCIPAL

Bharati Vidyapeeth

(Deemed to be University)

College of Ayurved

Pune-Satara Road, Pune-411,043



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	201921032915
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	14/08/2019
APPLICANT NAME	Bharati Vidyapeeth (Deemed to be University) College of Engineering , Pune
TITLE OF INVENTION	A PROCESS FOR PREPARING AN ULTRAFILTRATION MEMBRANE FOR SEPARATION OF HEAVY METALS
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	patent@brainiac.co.in
ADDITIONAL-EMAIL (As Per Record)	patent@brainiac.co.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	15/07/2020
PUBLICATION DATE (U/S 11A)	19/02/2021

	Application Status
APPLICATION STATUS	Application referred u/s 12 for examination.

Filed RQ Filed Published Under Examination

Disposed



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	3512/MUM/2015
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	14/09/2015
APPLICANT NAME	Bharati Vidyapeeth University College of Engineering, Pune
TITLE OF INVENTION	A MULTI PROCESSOR COMPUTATION SYSTEM
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	dewan@rkdewanmail.com
ADDITIONAL-EMAIL (As Per Record)	dewan@rkdewanmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	25/01/2016
PUBLICATION DATE (U/S 11A)	17/03/2017
FIRST EXAMINATION REPORT DATE	22/01/2020

Date Of Certificate Issue	19/03/2021
POST GRANT JOURNAL DATE	26/03/2021
REPLY TO FER DATE	20/07/2020
	Application Status
APPLICATION STATUS	Granted Application, Patent Number :362038
E-Register	Order(s)/Decision(s) View Documents
E-Register	Order(s)/Decision(s) View Documents
E-Register	Order(s)/Decision(s) View Documents
	Order(s)/Decision(s) View Documents Filed Published Under Examination Disposed

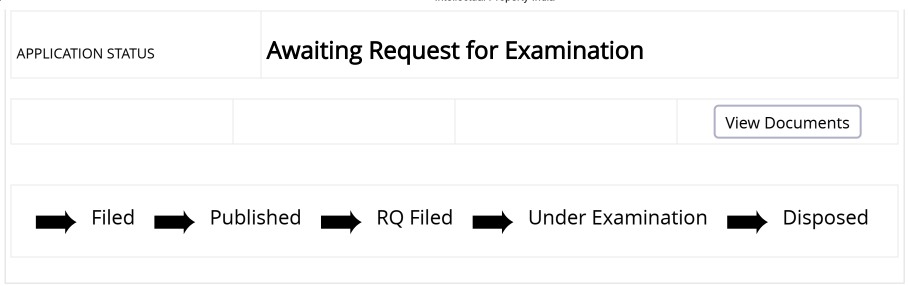




Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

	Application Details
APPLICATION NUMBER	202021019120
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	05/05/2020
APPLICANT NAME	 Mr. Sanjay Kumar Gupta Prof. Dr. Sandeep Vanjale Mr. Suraj Uttam Rasal Mrs. Varsha Suraj Rasal
TITLE OF INVENTION	MULTILEVEL CRYPTOGRAPHIC HASH FUNCTION BASED SECURITY FRAMEWORK FOR INTERNET OF THINGS
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	vs.rasal@yahoo.com
ADDITIONAL-EMAIL (As Per Record)	vs.rasal@yahoo.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	25/09/2020

Application Status





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	202021048935
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	10/11/2020
APPLICANT NAME	 Dr. Anurag Jain (Professor and director rec) Dr. Aakriti Jain (Assistant Professor) Dr. Vrushsen Purushottam Pawar (Group director) Prof.(Dr.) S. B. Chordiya (Director-Simmc-Campus) Dr. R.N Patil (Principal) Mr. Bhaskar Singh (Assistant Professor Rits) Dr. Nidhi Jain (Assistant Professor) Mrs. Rohini Bajirao Jadhav (Assistant Professor) Mr. Yogesh Vasant Kadam (Assistant Professor) Mrs. Prajakta Dagadu Pawar (Assistant Professor) Mr. Nand Jee Kanu
TITLE OF INVENTION	IFMC- VOLTAGE CONVERTER: INTELLIGENT AND FREQUENCY TO VOLTAGE CONVERTER FOR MOBILE CHARGING.
FIELD OF INVENTION	COMPUTER SCIENCE

	monostaan reporty maia
E-MAIL (As Per Record)	anurag.akjain@gmail.com
ADDITIONAL-EMAIL (As Per Record)	aakriti.jain2010@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	01/01/2021
APPLICATION STATUS	Application Status Awaiting Request for Examination
	View Documents
Filed Publi	shed RQ Filed Under Examination Disposed

Controller General of Patents, Designs & Trade Marks market seath

GARA |See Rule 22(1)| RECEIPT

Docket No 25963

To DATTA SAMPATRAO CHAVAN

Amrut Kaiash Nagari, C.-293, S. No 34 / 13 A. Ambegaon Budruk, Behind Bharati Vidyapeeth, Katraj, Pune 411046

TEMP/E-

1/24441/2821-MUM

CBR Detail:

202121022041

INTELLECTUAL PROPERTY IND

Date/Time 2021/05/17 16:06:30

FURNI WIND TURBING TEST SET UP WITH FACILITY OF RAINY CONDITIONS

PATENT DETAILS

Patent Name: Wind Turbine Test Set Up With Facility of Rainy Conditions

Wind Turbine Test Set Up With Facility of Rainy Conditions

Inventors: Datta S Chavan, Rajesh M Holmukhe, Swaroopa S Bhosale, Niyati Patel, Khyati Bunlia, Arpit

Kumar, Guruprasad Kulkarni, Shashank R Saindanvise, Anvesha Pal, Poorva Dhere

Publication date: 2021/5/17

Patent office: IN

Patent number: 202121022041

Link:

 $https://scholar.google.co.in/citations?view_op=list_works\&hl=en\&hl=en\&user=OISIRLOAAAAJ\&sortby=pubdate$





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

	Application Details
APPLICATION NUMBER	202021055301
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	18/12/2020
APPLICANT NAME	1 . Sachin Mahadev Khomane 2 . Dr. Pradeep Vitthal Jadhav
TITLE OF INVENTION	MICROFLUIDIC BASED DIGITAL SOIL NUTRIENT TESTING DEVICE.
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	sachdip3989@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sachdip3989@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	±.
PUBLICATION DATE (U/S 11A)	19/03/2021

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Awaiting Request for Examination APPLICATION STATUS

View Documents









RQ Filed



Under Examination

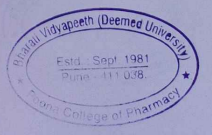


Disposed

4.3 Number of Patents published/awarded during the year

5.4.5.1. Iotal Hambel of Faterits published/ executed from the more during the free			
Name of the Patenter	Patent Number Title of the patent	Title of the patent	Year of Award of patent
V.M.Kulkarni & Siddharth Modi	201921012102	1.5-Disubstitotuted Naphthalenes as Anticancer Agents	8/7/2020
Dr. Ajit S. Kulkarni, Dr. Vinod L. Gaikwad, Dr. Manish S. Bhatia, Mr. Amit J. Kasabe	201921010545 A	Predictive Computational Model for Selection Of Suitable Grade Of Polymer for Desired Formulation Property	10/30/2020
Ankit Ganeshpurkar, Devendra Kumar,Gopichand Gutti, Dileep Kumar, Ashok Kumar &Sushii Kumar Singh	201911032481A	Novel Quinolyol derivatives as dual inhibitors of beta secratse and acetylcholine esterase for the management of alzhmiers disease	2/12/2021

Incharge Principal
Bharati Vidyapeeth Deemed University
POONA COLLEGE OF PHARMACY
Erandwane, Pune - 411 038.





Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

Application Details

APPLICATION NUMBER 201921012102

APPLICATION TYPE ORDINARY APPLICATION

DATE OF FILING 28/03/2019

APPLICANT NAME 1 . Siddharth Jitendrakumar

Modi

2. Vithal Madhvarao Kulkarni

TITLE OF INVENTION 1,5-DISUBSTITUTED

NAPHTHALENES AS ANTICANCER AGENTS

FIELD OF INVENTION CHEMICAL

E-MAIL (As Per Record) mail@ideas2ipr.com

ADDITIONAL-EMAIL (As siddharthmodi71@gmail.com

Per Record)

E-MAIL (UPDATED

Online)

mail@ideas2ipr.com

PRIORITY DATE

REQUEST FOR 3

EXAMINATION DATE

31/07/2020

PUBLICATION DATE (U/S 07/08/2020

11A)

REPLY TO FER DATE 10/04/2021 Bharati Vidy

10/04/2021 Incharge Principal
Bharati Vidyapeeth Deemed University
900NA COLLEGE OF PHARMACY

dyapeeth (Deemed Unive

Estd.: Sept. 1981 Pune - 411 038

Pa College of Pharm

Erandwane, Pune - 411 038.

12) PATENT APPLICATION PUBLICATION

(21) Application No.201921010545 A

(19) INDIA

(22) Date of filing of Application: 19/03/2019

(43) Publication Date: 30/10/2020

(54) Title of the invention: PREDICTIVE COMPUTATIONAL MODEL FOR SELECTION OF SUITABLE GRADE OF POLYMER FOR DESIRED FORMULATION PROPERTY.

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000, (71)Name of Applicant:

1)Dr. Ajit S. Kulkarni

Address of Applicant : Professor and Vice Principal, Department of Pharmaceutics, Satara College of Pharmacy, Satara - 415004, Maharashtra, India. Maharashtra India

(72)Name of Inventor:

1)Dr. Ajit S. Kulkarni

2)Dr. Vinod L. Gaikwad

3)Dr. Manish S. Bhatia

4)Mr. Amit J. Kasabe

(57) Abstract:

The present invention relates to the development of predictive QSPR models by correlating the physicochemical properties of varying grades of cellulose ethers (Hydroxypropylmethylcellulose, HPMC) with those of Nateglinide (NTG) containing tablets (in-vitro and in-vivo properties). This led to the generation of several QSPR models, out of which a model with a high coefficient of determination and significant impact of the individual descriptor on the formulation property was selected as the best predictive model for the desired property. The predictability of developed QSPR models was subsequently validated by an accurate external validation method. In-vivo studies showed limited absorption of the NTG. Developed QSPR models showed promising validated predictability for formulation characteristics. The applicability of present work in formulation development could significantly reduce the time and cost expenditure on design trials without actually formulating a delivery system.



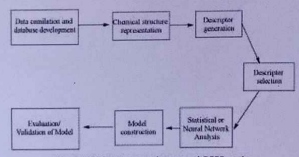
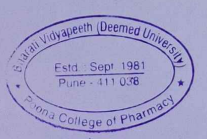


Figure 1. Main component in a general QSPR study

No. of Pages: 27 No. of Claims: 5

Incharge Principal Bharati Vidyapeeth Beemed University POONA COLLEGE OF PHARMACY Erandwane, Pune - 411 036.



(9) INDIA

22) Date of filing of Application: 10/08/2019

(43) Publication Date: 12/02/2021

(54) Title of the invention: NOVEL QUINOLINYL PIPERAZINE DERIVATIVES FOR THE TREATMENT OF ALZHEIMERTMS DISEASE

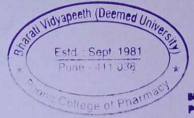
(51) International classification	A61K0031473000,	(71)Name of Applicant: 1)INDIAN INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY), VARANASI Address of Applicant: Varanasi-221005, Uttar Pradesh, India Uttar Pradesh India
(31) Priority Document No	:NA	(72)Name of Inventor:
(32) Priority Date	:NA	1)SUSHIL KUMAR SINGH
(33) Name of priority country	:NA	2)ASHOK KUMAR
(86) International Application No	:NA	3)DILEEP KUMAR
Filing Date	:NA	4)DEVENDRA KUMAR
(87) International Publication No	:NA	5)GOPICHAND GUTTI
(61) Patent of Addition to Application Number	:NA	6)ANKIT GANESHPURKAR
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

The present invention relates to novel Quinolinyl piperazine derivatives for the treatment of Alzheimer™s disease (AD) by dual inhibition of β -secretase (BACE1) and acetylcholine esterase (AChE). Method of synthesis of these derivatives is also provided using amino quinoline as a starting material in present invention.

Lil

No. of Pages: 30 No. of Claims: 10



Incharge Principal Bharati Vidyapeeth Beemed University POONA COLLEGE OF PHARMACY Erandwane, Pune - 411 638.

The Patent Office Journal No. 07/2021 Dated 12/02/2021

(19) INDIA

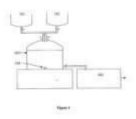
(22) Date of filing of Application :16/02/2019 (43) Publication Date : 21/08/2020

(54) Title of the invention: AN EDIBLE OIL FORMULATION

(51) International classification	:H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000	(71)Name of Applicant: 1)INTERACTIVE RESEARCH SCHOOL FOR HEALTH AFFAIRS (IRSHA) Address of Applicant: BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY) DHANKAWADI, PUNE-SATARA
(31) Priority Document No	:NA	ROAD, PUNE-411043, MAHARASHTRA, INDIA Maharashtra
(32) Priority Date	:NA	India
(33) Name of priority country	:NA	(72)Name of Inventor:
(86) International Application No	:NA	1)ZANWAR, Anand Arvind
Filing Date	:NA	2)HEGDE, Mahabaleshwar Vishnu
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number Filing Date	:NA :NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

ABSTRACT AN EDIBLE OIL FORMULATION The present disclosure relates to an edible oil formulation. The edible oil formulation has a healthy omega-6 fatty acid to omega-3 fatty acid ratio in the range of 1: 1 to 4: 1. The edible oil formulation has improved organoleptic properties, dietary advantages, and improved nutritional health benefits. The formulation has anti-oxidant and anti-inflammatory properties.



No. of Pages: 25 No. of Claims: 9

https://bvuniversity.edu.in/





Extracts from the Register of Copyrights



Dated: 25/06/2021

Registration Number

Name, address and nationality of the applicant

Nature of the applicant's interest in the copyright of the work

Class and description of the work

Title of the work

a

Language of the work

Name, address and nationality of the author and if the author is deceased, date of his decease

SW-14682/2021

DR.SANGRAM TUKARAM PATIL, ADDRESS: B3, MAHAGAONKAR COMPLEX, OPP. SIDHIVINAYAK HOSPITAL, SYKES EXTENSION, KOLHAPUR, 416001 INDIAN DR.JAYDEEP BALLI PATIL., A.P. MAJGAON, TAL.PANHALA, DIST KOLHAPUR 416205 INDIAN

DR ANIL TRIMBAKRAO GAIKWAD , PLOT NO 50/1-135 ACHARYA DHONDE NAGAR, UJALIWADI KOLHAPUR-INDIAN

AUTHOR

COMPUTER SOFTWARE WORK CAPTCHA STANDS FOR COMPLETELY AUTOMATED PUBLIC TURING TEST TO TELL COMPUTERS AND HUMANS APART. WE CAN SAY, IT A METHOD TO DETECT WHETHER HUMAN IS ACCESSING THE DATA OR ANY MACHINE

SOLVING MATHEMATICAL CAPTCHA USING IMAGE

DR.SANGRAM TUKARAM PATIL , ADDRESS : B3 , MAHAGAONKAR COMPLEX, OPP. SIDHIVINAYAK HOSPITAL, SYKES EXTENSION, KOLHAPUR, 416001

DRJAYDEEP BALU PATIL., A.P. MAJGAON, TAL-PANHALA, DIST:KOLHAPUR.-416205 INDIAN

DR ANIL TRIMBAKRAO GAIKWAD , PLOT NO 50 /1-135 ACHARYA DHONDE NAGAR, UJALIWADI KOLHAPUR-416004 INDIAN

Whether the work is published or unpublished

Year and country of first publication and name, address and nationality of the publisher

Years and countries of subsequent publications, if any, and names, addresses and nationalities of the publishers

Names, addresses and nationalities of the owners of various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if

UNPUBLISHED

N.A.

N.A.

DR.SANGRAM TUKARAM PATIL., ADDRESS: B3, MAHAGAONKAR COMPLEX, OPP. SIDHIVINAYAK HOSPITAL, SYKES EXTENSION, KOLHAPUR.-416001 INDIAN DRJAYDEEP BALU PATIL, A.P. MAJGAON, TAL-PANHALA, DIST:KOLHAPUR.-416205

DISTANCIES OF A 10205 DR ANIL TRIMBAKRAO GAIKWAD , PLOT NO 50/1-135 ACHARYA DHONDE NAGAR, UJALIWADI KOLHAPUR-416004 INDIAN

Names, addresses and nationalities of other persons, if any, authorised to assign or licence of rights comprising the copyright

"Artistic work", the location of the original work. dress and nationality of the person in possession use of an architectural work, the year of should also be shown).

work' which is used or capable of being bods or services, the application should on the Registrar of Trade Marks in terms of ction (i) of Section 45 of the Copyright Act.

Artistic work, whether it is registered under the Designs Act 2000 if yes give details.

If the work is an 'Artistic work', capable of being registered as a design under the Designs Act 2000, whether it has been applied to an article though an industrial process and Jf yes ,the number of times it is reproduced

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17. Reinacks, if any

3.4.3 Details of copyright

Sr.No.	Name of Faculty	Details of Copyright	Date of Copyright
1	Dr.A.T. Gaikwad	Solving Mathematical CAPTCHA using Image	25-06-2021







Extracts from the Register of Copyrights



Dated : 25/06/2021

- 1. Registration Number
- 2. Name, address and nationality of the applicant
- 3. Nature of the applicant's interest in the copyright of the work
- 4. Class and description of the work
- 5. Title of the work
- 6. Language of the work
- Name, address and nationality of the author and if the author is deceased, date of his decease.

- 8. Whether the work is published or unpublished
- Year and country of first publication and name, address and nationality of the publisher
- Years and coamenes of subsequent publications, if any, and names, addresses and nationalities of the publishers
- Names, addresses and nationalities of the owners of various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if any
- 12 Names, addresses and nationalities of other persons, if any, authorised to assign or licence of rights connecting the copyright
- 13 If the man 'Artistic work, the location of the original work, in Artistic work, the location of the person in possession use of an architectural work, the year of the chould also be shown.

work which is used or capable of being pods or services, the application should on the Registrar of Trade Marks in terms of ction (i) of Section 45 of the Copyright Act.

15 If the Artistic work, whether it is registered under the Designs Act 2000 if yes give details.

SW-14682/2021

DR.SANGRAM TUKARAM PATIL., ADDRENS : B3;
MAHAGAONKAR COMPLEX, OPP. SIDHIVINAYAK
HOSPITAL. SYKES EXTENSION, KOLHAPUR. 416001
INDIAN
DR.JAYDEEP BALU PATIL., A.P. MAJGAON, TAL PANHALA,
DIST: KOLHAPUR. 416205
INDIAN
DR ANIL TRIMBAKRAO GAIKWAD., PLOT NO 50 /1-135
ACHARYA DHONDE NAGAR, UJALIWADI KOLHAPUR.
416004
INDIAN

- AUTHOR
- COMPUTER SOFTWARE WORK CAPTCHA STANDS FOR COMPLETELY AUTOMATED PUBLIC TURING TEST TO TELL COMPUTERS AND HUMANS APART. WE CAN SAY, IT A METHOD TO DETECT WHETHER HUMAN IS ACCESSING THE DATA OR ANY MACHINE.
- : SOLVING MATHEMATICAL CAPTCHA USING IMAGE
- : C
- DR.SANGRAM TUKARAM PATIL, ADDRESS: B3: MAHAGAONKAR COMPLEX, OPP. SIDHIVINAYAK HOSPITAL, SYKES EXTENSION, KOLHAPUR, 416001 INDIAN

DRJAYDEEP BALU PATIL , A-P: MAJGAON, TAL-PANHALA, DIST: KOLHAPUR. -416205 INDIAN

> Bharat Vidyapeeth (Dearled to be

University)

Pune, India

DR ANIL TRIMBAKRAO GAIKWAD, PLOT NO 50 /1-135 ACHARYA DHONDE NAGAR, UIALIWADI KOLHAPUR-416004 ENDIAN

- UNPUBLISHED
- N.A.
- N.A.

DR SANGRAM TUKARAM PATIL. ADDRESS PER ADDR

DRJAYDEEP BALU PATIL, A-P: MAJGAON, TAL PANIBALA DIST-KOLHAPUR-416205 NOTAN

INDIAN DIE ANIL TRIMBAKRAO GAIKWAD, PLOT NO 50 JI-135 ACHARYA DHONDE NAGAR, UJALIWADI KOLHAPUR-41 10004 INDIAN

- N.A.
- NA

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DEPUTY REGISTRAR OF COPYRIGHTS

N.A

NA





DR.ANIL TRIMBAKRAO GAIKWAD

)esignation

Employee Code : 12

D.O.B.

Mob.

: ASSOC PROFESSO

: 19/08/1

: 7755900826

: A+VE





DR.ANIL TRIMBAKRAO GAIKWAD

Designation : ASSOC. PROFESSO

Employee Code : 12

D.O.B. : 19/08/1970

Mob. : 7755900826

Blood Group : A+VE