



# SRINIVAS UNIVERSITY

Srinivas Nagar, Mukka– 574 146, Mangalore.

(Private University Established by Karnataka Govt. ACT No.42 of 2013, Recognized by UGC, New Delhi, & Member of Association of Indian Universities, New Delhi)

## 3.1.4 Number of patents Awarded During the last Five Years

Please click on Page Number to Navigate to the Particular Document

### Patents Granted in the Year 2022-23

Sl. No.	Description	Page No.
1	Preparation of cyclohexanone derivative and as a corrosion inhibitor for mild steel	2
2	Novel AZO Dye as Corrosion Inhibitor for Mild Steel	3-4
3	Intelligent System & Method to Protect and Secure Environment of Premises Using IoT Network	5-6
4	System For Productivity Determination Using Machine Learning Based Face Recognition	7-8
5	System And Method for Analysing Transaction Data in Cryptocurrency Trading Using Artificial Intelligence Model	9-10
6	Low-Cost Smart Fault Detection System for Power Transmission Lines	11-12
7	Compiled and trackable health record data uploaded in cloud, accessible with a card	13-14
8	Method and System for prediction of COVID19 through X-ray images using deep learning	15-16
9	Ensemble Deep Learning approach for Genes Expression Classification	17-18
10	Verbesserung der Mitarbeiterbindung und desFeedback systems in der Industrie durch maschinelles Lernen	19

Innovation Patent

Patent no: 2021107269

**Patentee(s):** Kadlera Devendra, Bharath of Department of Chemistry Srinivas University – College of Engineering and Technology Mangalore Karnataka India  
Raju, Kempaiah of Department of Civil Engineering Srinivas University – College of Engineering and Technology Mangalore Karnataka 574146 India  
Matada Prasanna, Bennihalli of Departement of Chemistry Jain Institute of Technology Davangere Karnataka India  
M V, Praveen DR. of NO.182 10th cross Health layout, Bangalore Bangalore Karnataka 560091 India  
M, Rudresh DR of DAYANANDA SAGAR COLLEGE OF ENGINEERING Shavige Malleshwara Hills, Bangalore Karnataka 560078 India  
Satyanarayana Jeevan Chakravarthy, Arakalagud of Department of Chemistry Central College Campus Bangalore University Bangalore Karnataka India  
Beekannahalli Mokshanatha, Praveen DR of Department of Chemistry Srinivas University – College of Engineering and Technology Mukka Mangalore Karnataka 574146 India  
Onkarappa Nayana, Kudlur of Department of Chemistry Central College Campus Bangalore University Bangalore Karnataka India  
Hebbar Nellithadka, Narayana of Sri Dharmasthala Manjunatheshwara College (Autonomous) Ujire Karnataka 574240 India

**Inventor(s):** Beekannahalli Mokshanatha, Praveen  
Satyanarayana Jeevan Chakravarthy, Arakalagud  
Onkarappa Nayana, Kudlur  
Kadlera Devendra, Bharath  
Raju, Kempaiah  
Matada Prasanna, Bennihalli  
Hebbar Nellithadka, Narayana  
M. V., Praveen  
M., Rudresh

**Title:** PREPARATION OF CYCLOHEXENONE DERIVATIVE AND AS A CORROSION INHIBITOR FOR MILD STEEL

**Term:** Eight years from 25 August 2021

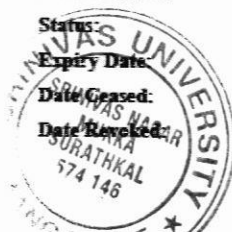
**Date Granted:** 8 December 2021

**Date Certified:**

**Date of Patent:** 25 August 2021

**Status:** GRANTED

**Expiry Date:** 25 August 2029



This Patent is granted as of 2019-06-20 16:00 AEST.

Note: If not stamped and signed, this is not a certified copy for the purposes of section 196 or 197 of the Patents Act.

  
REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Page 1 of 2

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
1 2021107012	Novel Azo Dye as Corrosion Inhibitor for Mild steel	Beekanhalli Mokshanatha, Praveen DR; M V, Praveen DR; M, Rudresh DR; Matada Prasanna, Bennihalli; Niluvanji Matada, Mallikarjuna; Raju, Kempaiah; Safar Ali Almalki, Abdulaheem MR	Beekanhalli Mokshanatha, Praveen; Safar Ali Almalki, Abdulaheem, Niluvanji Matada, Mallikarjuna; Raju, Kempaiah; Matada Prasanna, Bennihalli; M. V., Praveen; M., Rudresh	2021-08-24	GRANTED <input type="checkbox"/>

2021107012 : Novel Azo Dye as Corrosion Inhibitor for Mild steel	
· Bibliographic data	
· Specification/e-Register	
· eDossier	
· Lifecycle details	
· Fee/Publication history	
· Ownership details	
· Oppositions, Disputes & Amendments	



  
**REGISTRAR**  
**SRINIVAS UNIVERSITY**  
**MANGALORE**



Australian Government

IP Australia

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021107012

The Commissioner of Patents has granted the above patent on 1 December 2021, and certifies that the below particulars have been registered in the Register of Patents.

**Name and address of patentee(s):**

Praveen Beekannahalli Mokshanatha of Department of Chemistry Srinivas University – College of Engineering and Technology Mukka Mangalore Karnataka 574146 India

Abduraheem Safar Ali Almalki of Department of Chemistry, Faculty of Science, Taif University, Taif – 21974, Saudi Arabia Taif Saudi Arabia

Mallikarjuna Niluvanji Matada of Department of Chemistry, Kuvempu University, Shnakaraghatta Shivamogga Karnataka India

Kempaiah Raju of Department of Civil Engineering, Srinivas University – College of Engineering and Technology Mangalore Karnataka 574146 India

Bennihalli Matada Prasanna of Departement of Chemistry, Jain Institute of Technology Davangere Karnataka India

Praveen M V of NO.182, 10th cross, Health layout, Bangalore Bangalore Karnataka 560091 India

Rudresh M of DAYANANDA SAGAR COLLEGE OF ENGINEERING, Shavige Malleshwara Hills, Bangalore Karnataka 560078 India

**Title of invention:**

Novel Azo Dye as Corrosion Inhibitor for Mild steel

**Name of inventor(s):**

Beekannahalli Mokshanatha, Praveen, Safar Ali Almalki, Abduraheem, Niluvanji Matada, Mallikarjuna, Raju, Kempaiah, Matada Prasanna, Bennihalli, M. V., Praveen and M., Rudresh

**Term of Patent:**

Eight years from 24 August 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 1<sup>st</sup> day of December 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patent Register is the official record of patents and is accessible to the public on the internet at the IP Australia website.

This data, for application number 2021107012, is current as of 2022-11-29 21:00 AEST



  
REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
1 2021104977	INTELLIGENT SYSTEM & METHOD TO PROTECT AND SECURE ENVIRONMENT OF PREMISES USING IOT NETWORK	Dashora, Jyoti; Dattana, Vishal; Indra, Gaurav; M, Ravinder; Mudholkar, Megha; Mudholkar, Pankaj; P.S, Nethravathi; Samal, Ansuman; Saxena, Karunesh; Soans, Sonia V.; Srinivas, Amedapu; Yadav, Kusum; Yesubabu, Mannava	Mudholkar, Pankaj; Mudholkar, Megha; Yadav, Kusum; Yesubabu, Mannava; Srinivas, Amedapu; Indra, Gaurav; Dattana, Vishal; P. S., Nethravathi; Soans, Sonia V.; Dashora, Jyoti; Samal, Ansuman; Saxena, Karunesh, M., Ravinder	2021-08-05	GRANTED <input checked="" type="checkbox"/>

<b>2021104977</b>	
<b>: INTELLIGENT SYSTEM &amp; METHOD TO PROTECT AND SECURE ENVIRONMENT OF PREMISES USING IOT NETWORK</b>	
Bibliographic data	
Specification/e-Register	
eDossier	
Lifecycle details	
Fee/Publication history	
Ownership details	
Oppositions, Disputes & Amendments	



  
**REGISTRAR**  
**SRINIVAS UNIVERSITY**  
**MANGALORE**

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021104977

The Commissioner of Patents has granted the above patent on 13 April 2022, and certifies that the below particulars have been registered in the Register of Patents.

**Name and address of patentee(s):**

Pankaj Mudholkar of Assistant Professor, Dept. Master of Computer Applications (MCA), Thakur Institute of Management Studies, Career Development & Research Mumbai Maharashtra 400101 India

Megha Mudholkar of Assistant Professor, Dept. Master of Computer Applications (MCA), Thakur Institute of Management Studies, Career Development & Research Mumbai Maharashtra 400101 India

Kusum Yadav of Associate Professor, College of Computer Science and Engineering, University of Ha'il Ha'il 81141 Saudi Arabia

Mannava Yesubabu of Associate Professor, Department of Computer Science & Engineering, Vardhaman College of Engineering, Shamshabad Hyderabad 501218 India

Amedapu Srinivas of Associate Professor, Department of Computer Science & Engineering, Sreenidhi Institute of Science and Technology Hyderabad 501218 India

Gaurav Indra of Assistant Professor, Department of Information Technology, Indira Gandhi Delhi Technical University For Women, Kashmere Gate New Delhi 110006 India

Vishal Dattana of Moodle Administrator and Senior Lecturer, Department of Computing, Middle East College Muscat 124 Oman

Nethravathi P.S of Professor, College of Computer and Information Science, Srinivas University Mangalore Karnataka 575001 India

Sonia V. Soans of Lecturer, Department of Information Technology, University of Technology and Applied Sciences, Muscat State Muscat 611 Oman

Jyoti Dashora of Assistant Professor, Sangam University Bhiwara Rajasthan 311001 India

Anuman Samal of Associate Professor, Faculty of Hospitality and Tourism Management, Siksha O Anusandhan Deemed to be University Bhubaneswar Odisha 751030 India

Karunesh Saxena of Vice Chancellor, Sangam University Bhiwara Rajasthan 31100 India

Ravinder M of Assistant Professor, Department of Computer Science & Engineering, Indira Gandhi Delhi Technical University for Women, Madrasa Road, Opposite St. James Church, Kashmere Gate Delhi 110006 India

**Title of invention:**

INTELLIGENT SYSTEM & METHOD TO PROTECT AND SECURE ENVIRONMENT OF PREMISES USING IOT NETWORK

**Name of inventor(s):**



Dated this 13<sup>th</sup> day of April 2022

Commissioner of Patents

PATENTS ACT 1990

The material in Patents Register will be freely searched and subject to be released to the full extent permitted by the IP right.

This data, for application number 2021104977, is current as of 2022-11-29 21:00 AEST



  
REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
1 2021103335	SYSTEM FOR PRODUCTIVITY DETERMINATION USING MACHINE LEARNING BASED FACE RECOGNITION	Aithal, P. S. DR; Anwar, Soofi DR; Bekal, Anush DR; Bhavani, Ganga DR; G., Ananth Prabhu DR; K. G., Taramol MR; Mendon, Suhan DR; Neermarga, Harish MR; P. S., Nethravathi DR; Rudra, Bhawana DR; Soans, Sonia V. MS	P. S., Nethravathi; Aithal, P. S.; Mendon, Suhan, G., Ananth Prabhu; Bekal, Anush, K. G., Taramol; Anwar, Soofi; Bhavani, Ganga; Rudra, Bhawana; Soans, Sonia V.; Neermarga, Harish	2021-06-14	GRANTED <input type="checkbox"/>

2021103335 : SYSTEM FOR PRODUCTIVITY DETERMINATION USING MACHINE LEARNING BASED FACE RECOGNITION	
Bibliographic data	
Specification / e-Register	
eDossier	
Lifecycle details	
Fee / Publication history	
Ownership details	
Oppositions, Disputes & Amendments	



  
 REGISTRAR  
 SRINIVAS UNIVERSITY  
 MANGALORE



Australian Government  
IP Australia

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021103335

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):**

Nethravathi P. S. of Professor, College of Computer & Information Science Srinivas University, Mangalore Karnataka 575001 India

P. S. Aithal of Vice Chancellor, Srinivas University Mangalore Karnataka 575001 India

Suhan Mendon of Associate Professor, Manipal Institute of Management Manipal Academy of Higher Education Manipal, Karnataka 576104 India

Ananth Prabhu G. of Professor, Dept. of Computer Science & Engineering Sahyadri College of Engg. & Management Mangalore, Karnataka 575007 India

Anush Bekal of Associate Professor, Dept of Electronics & Comm. Engineering Sahyadri College of Engg. and Management Mangalore, Karnataka 575007 India

Taramol K. G. of Assistant Professor, School of Business, Manipal Academy of Higher Education Dubai 345050 United Arab Emirates

Soofi Anwar of Director Academics, University of Stirling RAK 41222 United Arab Emirates

Ganga Bhavani of Assistant Professor, Amity University Dubai Dubai International Academic City (DIAC) Dubai 345019 United Arab Emirates

Bhawana Rudra of Assistant Professor, Flat no:101, S.M.R Sterling, Bapuji Nagar, Bowenpally Secunderabad Telangana 500011 India

Sonia V. Soans of Lecturer, Information Technology, University of Tech. & Applied Sciences Muscat 611 Oman

Harish Neermarga of CEO, Accolade Tech Solutions Mangalore Karnataka 575001 India

**Title of invention:**

SYSTEM FOR PRODUCTIVITY DETERMINATION USING MACHINE LEARNING BASED FACE RECOGNITION

**Name of inventor(s):**

P. S., Nethravathi; Aithal, P. S.; Mendon, Suhan; G., Ananth Prabhu; Bekal, Anush; K. G., Taramol; Anwar, Soofi; Bhavani, Ganga; Rudra, Bhawana; Soans, Sonia V. and Neermarga, Harish

**Term of Patent:**

Eight years from 14 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 16<sup>th</sup> day of March 2022

Commissioner of Patents



PATENTS ACT 1990

(The Australian Patents Register will be open for record and should be referred to for the full details pertaining to the IP right.)

This data for application number 2021103335, is current as of 2022-11-29 21:00 AEST



REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE



Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
1 2021102149	SYSTEM AND METHOD FOR ANALYZING TRANSACTION DATA IN CRYPTOCURRENCY TRADING USING ARTIFICIAL INTELLIGENCE MODEL	A, Sheetal; Balipa, Mamatha; Kavya, N P; Kumar K, Dilip; Nayak, Pushparaj; P. S., Nethravathi; Prakash, Chetana; Prakash, K. E.; Prasad, Krishna; Shetty, Mangala; Shetty, Pallavi; Shetty, Spoorthi B	Kavya, N. P.; Prakash, K. E.; Kumar K., Dilip; P. S., Nethravathi; Balipa, Mamatha; Shetty, Mangala; Shetty, Spoorthi B.; Shetty, Pallavi; Prakash, Chetana; Nayak, Pushparaj; A., Sheetal; Prasad, Krishna	2021-04-22	GRANTED

**2021102149  
: SYSTEM AND METHOD FOR ANALYZING TRANSACTION DATA IN CRYPTOCURRENCY TRADING USING ARTIFICIAL INTELLIGENCE MODEL**

Bibliographic data	
Specification/e-Register	
eDossier	
Lifecycle details	
Fee/Publication history	
Ownership details	
Oppositions, Disputes & Amendments	



  
**REGISTRAR**  
**SRINIVAS UNIVERSITY**  
**MANGALORE**



Australian Government  
IP Australia

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021102149

The Commissioner of Patents has granted the above patent on 2 June 2021, and certifies that the below particulars have been registered in the Register of Patents.

**Name and address of patentee(s):**

N P Kavya of Professor & HoD, Department of AIML Engineering, RNS Institute of Technology Dr. Vishnuvardhan Road, Channasandra, Bengaluru, Karnataka, India

K. E. Prakash of Principal & Director, Shree Devi Institute of Technology, Airport Road, Kenjar, Mangalore DK District, Karnataka India

Dilip Kumar K of Principal and Director, K S Institute of Technology, Raghuvanahalli, Kanakapura Road Bengaluru India

Nethravathi P. S. of Professor, Dept. of Computer & Information Science, Srinivas University Mangalore, Karnataka India

Mamatha Balipa of Associate Professor, Department of MCA, NMAM Institute of Technology Nitte, Karkala Taluk Udupi District, Karnataka India

Mangala Shetty of Assistant Professor, Department of Master of Computer Applica, NMAM Institute of Technology Nitte, Karnataka India

Spoorthi B Shetty of Assistant Professor, Department of Master of Computer Applica, NMAM Institute of Technology, Nitte Karnataka India

Pallavi Shetty of Associate Professor, Department of MCA, NMAMIT, Nitte, Karkala Talk Udupi District, Karnataka India

Chetana Prakash of Professor, Dept. of Computer Science & Engineering, Bapuji Inst. of Engineering & Technology Shamnur road, Davangere Karnataka India

Pushparaj Nayak of Assistant Professor, Department of Commerce, Manipal Academy of Higher Education Manipal, Karnataka India

Sheetal A of Assistant Professor, Department of Commerce, Manipal Academy of Higher Education Manipal, Karnataka India

Krishna Prasad of Associate Professor, Dept. of Computer & Information Science, Srinivas University, Mangalore Karnataka India

**Title of invention:**

SYSTEM AND METHOD FOR ANALYZING TRANSACTION DATA IN CRYPTOCURRENCY TRADING USING ARTIFICIAL INTELLIGENCE MODEL

**Name of inventor(s):**

Kavya, N. P.; Prakash, K. E.; Kumar K., Dilip; P. S., Nethravathi; Balipa, Mamatha; Shetty, Mangala; Shetty, Spoorthi B.; Shetty, Pallavi; Prakash, Chetana; Nayak, Pushparaj; A., Sheetal and Prasad, Krishna



Dated this 2<sup>nd</sup> day of June 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patent Register is the official record, and may be accessed for the full details pertaining to the IP Right.

This data, for application number 2021102149, is current as of 2022-11-29 21:00 AEST



REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
1 2021107002	LOW-COST SMART FAULT DETECTION SYSTEM FOR POWER TRANSMISSION LINES	CHANDRAHAS SHETTY, VISHWAS MR, NAYAK, NIKHIL MR	NAYAK, NIKHIL, CHANDRAHAS SHETTY, VISHWAS	2021-08-24	GRANTED

**2021107002  
: LOW-COST SMART FAULT DETECTION SYSTEM FOR POWER TRANSMISSION LINES**

Bibliographic data	
Specification/e-Register	
eDossier	
Lifecycle details	
Fee/Publication history	
Ownership details	
Oppositions, Disputes & Amendments	

  
 REGISTRAR  
 SRINIVAS UNIVERSITY  
 MANGALORE





Australian Government  
IP Australia

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021107002

The Commissioner of Patents has granted the above patent on 24 November 2021, and certifies that the below particulars have been registered in the Register of Patents.

**Name and address of patentee(s):**

NIKHIL NAYAK of Student, Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka Mangalore Karnataka 574146 India

VISHWAS CHANDRAHAS SHETTY of Assistant Professor, Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka, Mangalore Karnataka 574146 India

**Title of invention:**

LOW-COST SMART FAULT DETECTION SYSTEM FOR POWER TRANSMISSION LINES

**Name of inventor(s):**

NAYAK, NIKHIL and CHANDRAHAS SHETTY, VISHWAS

**Term of Patent:**

Eight years from 24 August 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 24<sup>th</sup> day of November 2021

Commissioner of Patents

PATENTS ACT 1990

The registered Patent is hereby given with exclusive effect as if it can be applied to the full life-span pertaining to the IP Right.

This data, for application number 2021107002, is current as of 2022-11-29 21:00 AEST

REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
1 2021105961	Compiled and trackable health record data uploaded in cloud, accessible with a card	CHANDRAHAS SHETTY, VISHWAS MR; ERAPPA HALLIHAL, RAGHAVENDRA MR; HOSAGADDE RAVI, SWARNA MR; NAYAK, NIKHIL MR; RAJU KULAL, RAKESH MR; Student, SHASHANKA MR	NAYAK, NIKHIL; STUDENT, SHASHANKA; RAJU KULAL, RAKESH; CHANDRAHAS SHETTY, VISHWAS; ERAPPA HALLIHAL, RAGHAVENDRA, HOSAGADDE RAVI, SWARNA	2021-08-19	GRANTED <input checked="" type="checkbox"/>

2021105961

: Compiled and trackable health record data uploaded in cloud, accessible with a card

· Bibliographic data

· Specification/e-Register

· eDossier

· Lifecycle details

· Fee/Publication history

· Ownership details

· Oppositions, Disputes & Amendments



  
 REGISTRAR  
 SRINIVAS UNIVERSITY  
 MANGALORE



Australian Government  
IP Australia

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021105961

The Commissioner of Patents has granted the above patent on 3 November 2021, and certifies that the below particulars have been registered in the Register of Patents.

**Name and address of patentee(s):**

NIKHIL NAYAK of Student, Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka Mangalore Karnataka 574146 India

SHASHANKA Student of Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka. Mangalore Karnataka 574146 India

RAKESH RAJU KULAL of Student, Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka. Mangalore Karnataka 574146 India

VISHWAS CHANDRAHAS SHETTY of Assistant Professor, Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka. Mangalore Karnataka 574146 India

RAGHAVENDRA ERAPPA HALLIHAL of Assistant Professor, Department of Mechanical Engineering, Srinivas University-College of Engineering and Technology, Mukka. Mangalore Karnataka 574146 India

SWARNA HOSAGADDE RAVI of Assistant Professor, Department of Computer Science and Engineering, Srinivas University-College of Engineering and Technology, Mukka. Mangalore Karnataka 574146 India

**Title of invention:**

Compiled and trackable health record data uploaded in cloud, accessible with a card

**Name of inventor(s):**

NAYAK, NIKHIL; STUDENT, SHASHANKA; RAJU KULAL, RAKESH; CHANDRAHAS SHETTY, VISHWAS; ERAPPA HALLIHAL, RAGHAVENDRA and HOSAGADDE RAVI, SWARNA

**Term of Patent:**

Eight years from 19 August 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 3<sup>rd</sup> day of November 2021

Commissioner of Patents



PATENTS ACT 1990

The Australian Patent Register with the office record and data to be referred to for the full details relating to the IP Right.

This data, for application number 2021105961, is current as of 2022-11-29 21:00 AEST



REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status	✓
1 2021107308	Method and System for prediction of COVID-19 through X-ray images using deep learning	BALIAH, N. TENSINGH Dr.; Bhattasali, Tapalina Dr.; J, Anvar Shathik; Mandawkar, Umakant D.; Mehbodniya, Abofazi; SUDARMANI, D. N. P. Dr.; Sathian, Brijesh Dr.; Sindhu, D.; WILSON, J. JOHN Dr.; Webber, Julian L. Dr.	J., Anvar Shathik; Mehbodniya, Abofazi; Webber, Julian L.; BALIAH, N. TENSINGH; WILSON, J. JOHN; Bhattasali, Tapalina; Sathian, Brijesh; Sindhu, D.; Mandawkar, Umakant D.; SUDARMANI, D. N. P.	2021-08-25	GRANTED	✓

<b>2021107308</b>	
<b>: Method and System for prediction of COVID-19 through X-ray images using deep learning</b>	
· Bibliographic data	
· Specification/e-Register	
· eDossier	
· Lifecycle details	
· Fee/Publication history	
· Ownership details	
· Oppositions, Disputes & Amendments	



REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE

Innovation Patent

Patent no: 2021107308

**Patentee(s):** SUDARMANI, D. N. P. Dr. of Assistant Professor Department of Zoology AyyaNadar Janaki Ammal College, Sivakasi Tamil Nadu India  
Mandawkar, Umakant D. of Assistant Professor SVEKM's Institute of Technology Dhule Maharashtra 424001 India  
Sindhu, D. of Assistant Professor Sri Eshwar College of Engineering Pollachi Coimbatore 642001 India  
Bhattachali, Tapalina Dr. of Assistant Professor & Head Department of Information Technology St. Xavier's College (Autonomous) Kolkata India  
WILSON, J. JOHN Dr. of Assistant Professor Department of Microbiology AyyaNadar Janaki Ammal College, Sivakasi Tamil Nadu India  
BALLIAH, N. TENSINGH Dr. of ASSISTANT PROFESSOR DEPARTMENT OF BOTANY AYYA NADAR JANAKI AMMAL COLLEGE, SIVAKASI TAMILNADU India  
Webber, Julian L. Dr. of Assistant Professor Osaka University Ikeda City Japan  
Mehbodniya, Abolfazi of Associate Professor and Head Department of Electronics and Communication Engineering Kuwait College of Science and Technology (KCST) Kuwait  
J, Anvar Shathik of Associate Professor Department of Cloud technology & Data Science (iNurture Education solutions) Srinivas University College of Engineering & Technology Mangalore Karnataka 574146 India  
Sathian, Brijesh Dr. of Scientist Geriatrics and Long term care Department Rumailah Hospital, Hamad Medical Corporation, Doha, Qatar, P. O BOX 3050 Doha Qatar

**Inventor(s):** J, Anvar Shathik  
Mehbodniya, Abolfazi  
Webber, Julian L.  
BALLIAH, N. TENSINGH  
WILSON, J. JOHN  
Bhattachali, Tapalina  
Sathian, Brijesh  
Sindhu, D.  
Mandawkar, Umakant D.  
SUDARMANI, D. N. P.

**Title:** Method and System for prediction of COVID-19 through X-ray images using deep learning

**Term:** Eight years from 25 August 2021

**Date Granted:** 8 December 2021

**Date Certified:**

**Date of Patent:** 25 August 2021

**Status:** GRANTED

This data is current as of 2019-06-20 16:00 AEST.  
Note: If not stamped and signed, this is not a certified copy for the purposes of section 196 or 197 of the Patents Act.

Page 1 of 2



  
REGISTRAR  
SRINIVAS UNIVERSITY  
MANGALORE



Application number	Title	Applicant(s)	Inventor(s)	Filing date	Application status
2021105093	Ensemble Deep Learning approach for Genes Expression Classification	Doewes, Rumi Iqbal Mr.; GOPAL, GIRDHAR; L. Webber, Julian; Mazumdar, Bireshwar Dass Dr.; Mehbodniya, Abolfazi; Mishra, Manmohan Dr; Nair, Rajit Mr.; PRAVEENA, A.; Shathik J, Anvar Mr.; Sidharthan, Senthil Kumar	Doewes, Rumi Iqbal; Nair, Rajit; Shathik J., Anvar; Mehbodniya, Abolfazi; PRAVEENA, A.; Mishra, Manmohan; Mazumdar, Bireshwar Dass; L. Webber, Julian; Sidharthan, Senthil Kumar; GOPAL, GIRDHAR	2021-08-07	GRANTED

<b>2021105093</b>	
<b>: Ensemble Deep Learning approach for Genes Expression Classification</b>	
▸ Bibliographic data	
▸ Specification/e-Register	
▸ eDossier	
▸ Lifecycle details	
▸ Fee/Publication history	
▸ Ownership details	
▸ Oppositions, Disputes & Amendments	



*[Handwritten Signature]*  
 REGISTRAR  
 O.R.N.I.S. UNIVERSITY  
 BANGALORE



Australian Government  
IP Australia

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021105093

The Commissioner of Patents has granted the above patent on 6 April 2022, and certifies that the below particulars have been registered in the Register of Patents.

**Name and address of patentee(s):**

Rumi Iqbal Doewes of Faculty of Sport, Universitas Sebelas Maret, Jl. Ir. Sutami, 36A Kentingan Surakarta 57126 Indonesia

Rajit Nair of Assistant Professor Jagran Lakecity University Bhopal India

Anvar Shathik J of Associate Professor, Department of Cloud technology & Data Science, Srinivas University College of Engineering & Technology, Mukka, near NITK, Surathkal Mangalore Karnataka 574146 India

Abolfazl Mehbodniya of Associate Professor and Head, Department of Electronics and Communication Engineering, Affiliation with which college: Kuwait College of Science and Technology (KCST) Doha Area 7th Ring Road Kuwait

A. PRAVEENA of Assistant Professor, Department of Computer Science and Engineering, Jansons Institute of Technology Karumathampatti Coimbatore 641659 India

Manmohan Mishra of Associate professor, United Institute of Management, Prayagraj, 39A/1D Ganga Ghat Road Shivkuti prayagraj 211004 India

Bireshwar Dass Mazumdar of Associate Professor, Institute of Engineering & Rural Technology, 26 Chatham Lines, Prayagraj Allahabad U.P. 211002 India

Julian L. Webber of Assistant Professor, Graduate School of Engineering Science, Osaka University, 1-3 Machikaneyamacho Toyonaka Osaka 560-8531 Japan

Senthil Kumar Sidharthan of Assistant Professor, Chennai Institute of Technology, Sarathy Nagar, Kundrathur Chennai Tamilnadu 600069 India

GIRDHAR GOPAL of RESEARCH SCHOLAR, DEPARTMENT OF ECE, MNIT JAIPUR RAJASTHAN 302017 India

**Title of invention:**

Ensemble Deep Learning approach for Genes Expression Classification

**Name of inventor(s):**

Doewes, Rumi Iqbal; Nair, Rajit; Shathik J., Anvar; Mehbodniya, Abolfazl; PRAVEENA, A.; Mishra, Manmohan; Mazumdar, Bireshwar Dass; L. Webber, Julian; Sidharthan, Senthil Kumar and GOPAL, GIRDHAR

**Term of Patent:**

Eight years from 7 August 2021



Dated this 6<sup>th</sup> day of April 2022

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and source of information for the full details pertaining to the IP right.

This data, for application number 2021105093, is current as of 2022-11-29 21:00 AEST



REGISTRAR  
SRINIVAS UNIVERSITY

### Registerauskunft Gebrauchsmuster

Aktzeichen DE: 20 2021 106 820.5 (Status: anhängig/in Kraft, Stand am: 30. November 2022)

Recherche Trefferliste

INID	Kriterium	Feld	Inhalt
	Schutzrechtsart	SART	Gebrauchsmuster
	Status	ST	Anhängig/in Kraft
21	Aktzeichen DE	DAKZ	20 2021 106 820.5
54	Bezeichnung/Titel	TI	Verbesserung der Mitarbeiterbindung und des Feedbacksystems in der Industrie durch maschinelles Lernen
51	IPC-Hauptklasse	ICM (ICMV)	G06Q 10/06 (2012.01)
51	IPC-Nebeklasse(n)	ICS (ICSV)	G06Q 10/00 (2012.01), G16Z 99/00 (2019.01)
22	Anmeldetag DE	DAT	15.12.2021
47	Eintragungstag	ET	05.01.2022
45	Tag der Veröffentlichung der Eintragung im Patentblatt	PET	17.02.2022
71/73	Anmelder/Inhaber	INH	Hawaldar, Iqbal Thonse, Manama, BH, Mendon, Suhan, Dr., Mangalore, Karnataka, IN, Sathyanarayana, Nethravathi Periyapattana, Dr., Mangalore, Karnataka, IN
74	Vertreter	VTR	Hohendorf Kierdorf Patentanwälte PartGmbH, 50672 Köln, DE
10	Veröffentlichte DE-Dokumente	DEPN	Originaldokument: <a href="#">DE202021106820U1</a> Recherchierbarer Text: <a href="#">DE202021106820U1</a>

	Zustellanschrift		Hohendorf Kierdorf Patentanwälte PartGmbH, 50672 Köln, DE
	Fälligkeit	FT	31.12.2024
		FG	Aufrechterhaltungsgebühr für das 4.-6. Jahr
43	Erstveröffentlichungstag	PUB	05.01.2022
	Tag der ersten Übernahme in DPMAREGISTER	EREGT	05.01.2022
	Tag der (letzten) Aktualisierung in DPMAREGISTER	REGT	17.02.2022 (alle Aktualisierungstage einblenden)

VERFAHRENSDATEN					
Nr.	Verfahrensart	Verfahrensstand	Verfahrensstandtag a	Erstveröffentlichungstag	Alle Details anzeigen
1	Vorverfahren	Die Anmeldung befindet sich in der Vorprüfung	15.12.2021		<a href="#">Details anzeigen</a>
2	Gebrauchsmusterverfahren	Eintragung des Gebrauchsmusters	05.01.2022		<a href="#">Details anzeigen</a>
3	Publikationen	Gebrauchsmusterschrift	17.02.2022	17.02.2022	<a href="#">Details anzeigen</a>

<https://register.dpma.de/DPMAREGISTER/pat/register?AKZ=2020211068205>

REGISTRAR  
SRINIVAS UNIVERSITY