

(A Unit of Rajalaxmi Education Trust)
Badaga Mijar, Moodbidri-574225



## **Intellectual Property Rights Cell MITE**

## 2020-21

S.No	Contents		
1	IPR Cell Member Details	2	
2	Webinar on Intellectual Property Rights (IPR)- In association with MSME Mangalore.	3	
3	KAPILA: Kalam Program for IP Literacy and Awareness	4	
4	Details of the Patent Application No-202141015816		
5	Details of Australian Patent Application No:2021100646	7	
6	Details of Australian Patent Application No:2020102643	8	

#### Year 2020-21 Statistics

No of Patent Applications Filed	No of Patent Applications Published	No of Patent Applications Granted
3	1	1
(Complete Specification)	(Indian Patent Journal)	



# Mangalore Institute of Technology and Engineering (A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



## **Intellectual Property Rights Cell**

#### IPR CELL MEMBERS FOR THE ACADEMIC YEAR 2019-20

S.No	Role	Name and Designation	<b>Contact Number</b>
1	Chairman	Dr. G L Easwara Prasad	9972099169
		Pricipal	
2	Member	Dr. Divakara Shetty S	9845267292
		Dean (Academic)	
3	Member	Prof. Jayadeva Prasad,	9343232321
		Head, Dept of Management Studies	
4	Member	Dr. G Purushotham	9880509299
		Head, Dept of Aeronautical Engg	
5	Member	Dr. Venkatramana Bhat P,	9448061575
		Head, Dept of Computer Science & Engg	
6	Member	Dr. Neelakantha V Londe	9480267239
		Professor, Dept of Mechanical Engg	
7	Member	Dr. Raghavendra Sagar,	9886068593
		Sr. Assistant Professor, Dept of Physics	
8	Member	Mr. Surjit Ram,	9448094471
		Sr. Assistant Professor, Dept of Humanities/ Legal	
		Consultant	
9	Convener	Mr.Ramalingam H M	8722223876
		Sr. Assistant Professor, Dept of Electronics and	
		Communication Engg	



(A Unit of Rajalaxmi Education Trust)
Badaga Mijar, Moodbidri-574225



# Webinar on Intellectual Property Rights (IPR) - in association with Branch MSME Development Institute, Mangaluru

Date: 4th February 2021

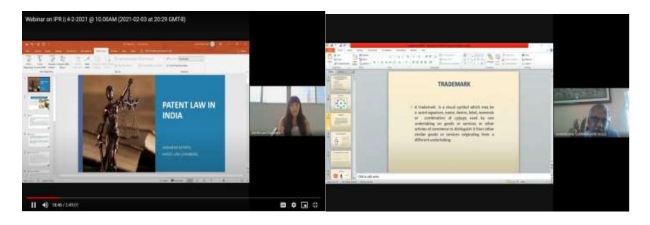
Speakers: Ms. Akshatha M Patel, Advocate & IP Consultant Head of AardeLaw Chambers, Bengaluru

Mr. Hariksrishna Holla, Advocate & IP Consultant, Head of Holla associates, Bengaluru

Mr. Uday Kumar Bhat, Assistant Director, MSME, Mangaluru.

IPR Cell-MITE organized a webinar on Intellectual Property Rights (IPR) in association with Branch MSME Development Institute, Mangaluru. Supported by MITE-IIC and Nain Center on 4<sup>th</sup> February 2021, Thursday 10AM on google meet.

Ms.Akshatha M Patel, Advocate & IP Consultant, Head of AardeLaw Chambers, Bengaluru gave her address on the topic of "Patent law in India" and Mr.Hariksrishna Holla, Advocate & IP Consultant, Head of Holla associates, Bengaluru Briefed about the importance of trademark for business with various examples. Mr. Uday Kumar Bhat explains the support from MSME to the small-scale industries. The program mainly targeted the Entrepreneurs, Students and faculty around Dhakshina kannada district., 91 members were registered for the program and around 60 members have participated in the webinar.



Ms.Akshatha Patel and Mr.Harikrishna Holla addressing about the Legal aspects of IPs

To Watch the Webinar Click here



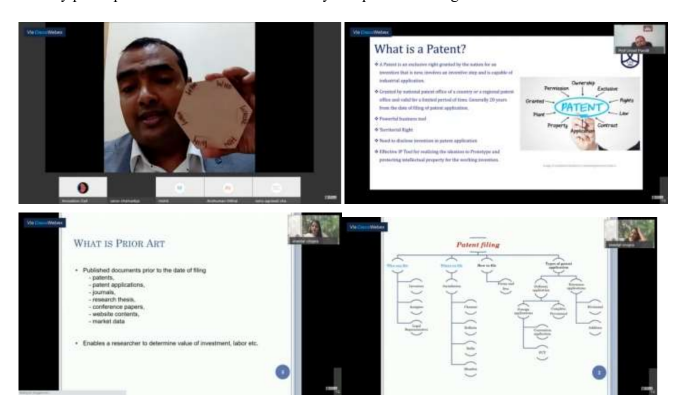
(A Unit of Rajalaxmi Education Trust)
Badaga Mijar, Moodbidri-574225



#### KAPILA: Kalam Program for IP Literacy and Awareness

Date: 19th October to 23rd October 2020

To celebrate the birth anniversary of visionary and well - acclaimed proponent of Innovative India, Former President, Dr. A. P. J. Abdul Kalam. AICTE-MIC-IIC organized "KAPILA: Kalam Program for IP Literacy and Awareness by Innovation cell of the Ministry of Education to boost IP filing in the country by Higher Education Institutions. From 19<sup>th</sup> October 2020 to 23<sup>rd</sup> October 2020. Dr. Abhay Jere, CIO - MoE's IC initiated the Program on 16<sup>th</sup> October 2020, the program was Broadcast on MHRD Innovation Cell YouTube channel. Assessment of every session was conducted and based on the Assessment certificate was provided, Many Faculties from MITE actively participated and 17 of them successfully completed the Program.



Glimpse of the IP Literacy and Awareness Program

To Watch the Event, Click Here



(A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225



• Chairman IPR Cell-MITE Dr. G L Easwara Prasad signed an agreement with Unisys India regarding the IP sharing of the Student Project on 8<sup>th</sup> April 2021.

ELEASE OF WITH PARTICIPATING STUDENT(S) NIZATION")  Authorized Representative: Principal Name: G L Easwara Prasad
VITH PARTICIPATING STUDENT(S)  NIZATION")  Authorized Representative: Principal
NIZATION")  Authorized Representative: Principal
Harrier of the second control of the second
Title: Dr
City: Moodabidri, Mangalore
Zip: 574225
Phone: 9972099169
ach additional names on a separate sheet.)  2. Vishaka M
4. Swaraj Hegde
4. Swaraj negas
red in the preparation of any information, ideas, materia the Event and acknowledges that Unisys has separate their participation in the Event.
their participation in the Event.  and all intellectual property, tangible or intangible, that participation in the Event belongs solely to Unisys; a eby irrevocably waives any claims to and assigns to Unis d interest it does or may have or later acquire in and to a rts, code, programs, notes, documents, workspace entri ve named Students create and contribute, either individual
1 1 1



(A Unit of Rajalaxmi Education Trust)
Badaga Mijar, Moodbidri-574225



• The Patent Application for the Invention Titled "Artificial Intelligence Based Autonomous Evaluation of Computer Network Security" filed on 2<sup>nd</sup> April 2021 with Application No-202141015816 at the Indian Patent office, The Inventors are

1. Dr. Shreekumar T

Associate Professor, Department of Computer Science and Engineering, Mangalore Institute of Technology and Engineering

2. Dr. Pradeep B.S

Professor, Department of Computer Science and Engineering, Mangalore Institute of Technology and Engineering

3. Mr. Ravinarayana B

Associate Professor, Department of Computer Science and Engineering, Mangalore Institute of Technology and Engineering

4. Dr. Joseph Michael Jerard

Professor, Department of Information Science and Engineering, Mangalore Institute of Technology and Engineering

5. Mr. Narendra U.P

Associate Professor, Department of Information Science and Engineering, Mangalore Institute of Technology and Engineering.



Ministry of Commerce & Industry Department of Industrial Policy & Promotion Controller General of Patents Design & Trade Marks

Online Filing Of Patents



Controller General of Patents, Designs & Trade Marks G. S.T. Rood, Guindy, Chemas-600032 Tel No. (891);044) 22502081 84 Fax No. 044 22502081 E-mail: Chemas-patentigeto. in Mark Hite: save intents, one in

GAR 6 (See Rule 22(1)) RECEIPT



Docket No 29022

Date/Time 2021/04/02 23:19:23

Sr. No.	Ref. No./Application No.	App. Number	Amount Paid	CBR. No.	Form Name	Remarks
1	E- 12/1325/2021/CHE	202141015916	2500	12360	FORM 9	
2	R20214011745	202141015816	4000	12360	FORM 18	— <u></u>
3	202141015916	TEMP/E- 1/17430/2021- CHE	1600	12350	FORM 1	ARTIFICIAL INTELLIGENCE BASED AUTONOMOUS EVALUATION OF COMPUTER NETWORK SECURITY



(A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225



 Dr. Pradeep B.S, Professor, Department of Computer Science and Engineering, Filed an Australian Patent Application No:2021100646 on 2<sup>nd</sup> February 2021 for his invention titled "Intelligent SIM: Multiple Company Mobile Number installed in single SIM (Single Sim, Multiple Networks)".



This data is current as of 2021-02-03 18:00 AEDT.



(A Unit of Rajalaxmi Education Trust)
Badaga Mijar, Moodbidri-574225



Mr. Ranjith H D, Senior Assistant Professor, Department of Electronics and Communication Engineering, is one of the inventor for the Australian Patent Application No:2020102643 titled "NLP-Artificial Intelligence Based Automatic Detection of Infection Rate of Pandemic Diseases (Covid-19). The patent granted by Australian Government on 11<sup>th</sup> November 2020.



# CERTIFICATE OF GRANT INNOVATION PATENT

#### Patent number: 2020102643

The Commissioner of Patents has granted the above patent on 11 November 2020, and certifies that the below particulars have been registered in the Register of Patents.

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

JAGANNATH JADHAV of KLECET CHIKODI, Belagavi Belagavi KARNATAKA 591201 India

SURAPUDI SRINIVASA RAO of MRCET, Maisammaguda, Dhulapally, Kompally, Hyderabad Secunderabad Telangana 500100 India

PRASAD B RAMPURE of KLECET, Chikodi Belagavi Karnataka 591201 India

PUNEET H CHAMAKERI of KLE S J N Medical College, Nehru Nagar Belagavi Karnataka 590010 India

ARATI PATIL of Hno 904 Zari Galli, Inamdar Peth Athani Belagavi Karnataka 591304 India

AMRUTA P SONAVALE of No 5, KLECET Staff Quaters, KLECET Chikodi Belagavi Karnataka 591201 India

RANJIT H D of Sudhama House, Balanja Post, Balanja Village, Belthangady Taluk Dakshina Kannada Kamataka 574217 India

VEERA CHINNADURAI of Daniel Thomas Street, Palayamkottai Tirunelveli Tamilnadu India

RUBINA JAHANGIR KHAN of 7 Parijat Complex, 158/A Railway Lines Solapur Maharashtra India

#### Title of invention:

NLP-ARTIFICIAL INTELLIGENCE BASED AUTOMATIC DETECTION OF INFECTION RATE OF PANDEMIC DISEASES (COVID-19)

#### Name of inventor(s)

JADHAV, JAGANNATH; RAO, SURAPUDI SRINIVASA; RAMPURE, PRASAD B.; CHAMAKERI, PUNEET H; PATIL, ARATI; SONAVALE, AMRUTA P.; H. D., RANJIT; CHINNADURAI, VEERA and KHAN, RUBINA JAHANGIR

#### Term of Patent:

Eight years from 8 October 2020

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 11th day of November 2020

Commissioner of Patents

PATENTS ACT 1990

The Australian Paterns Regular in the official record and should be referred to for the full details pertaining to this IP Right