# EAST WEST INSTITUTE OF TECHNOLOGY Department of ELECTRICAL AND ELECTRONICS ENGINEERING

# REPORT ON WORKSHOP ON "IPR AWARENESS PROGRAMME"

Institution Innovation Council (IIC) in association with the Department of ELECTRICAL AND ELECTRONICS ENGINEERING, EWIT organized a Workshop on "IPR AWARENESS PROGRAMME" on 29/06/2022, Wednesday in Seminar Hall from10.30 AM to 1.00 PM.

The speaker of this program was Sri. Abhishek Singh M.Tech, IIT Roorkee.

Examiner of Patents and Designs Patent office, Chennai MIC, Govt. of India. The Executive Director of EWGI briefed the importance and Significance of IPR. The Principal of EWIT addressed the gathering and deliver the speech on overview of IPR. The Dean of R&D of EWGI talked about the filing of IPR. The IIC co-ordinator welcomed the gathering.

The Speaker inspired the students and Faculty members through his talk and gave the examples of his own professional experience and explained how patents are important in Individuals Research life.

The Speaker also outlined the significance of Patents for the nation and to promote research culture in students and faculty members.

A total of 150 students and 22 staff from various departments attended this program.







Subramanya Education Society®

#### EAST WEST INSTITUTE OF TECHNOLOGY

# 63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING In Association with

MINISTRY OF EDUCATION'S INNOVATION CELL, AICTE AND INSTITUTION'S INNOVATION CELL -EWIT

Invites you for

# 'IPR AWARENESS PROGRAMME'

**Chief Guest and Resource Person** 

Sri. Abhishek Singh M.Tech, IIT Roorkee Examiner of Patents and Designs Patent office, Chennai MIC, Govt. of India.

#### In the presence of

Smt. Rashmi Ravikiran Chairperson, EWGI Sri. Tejas Kiran C R Secretary, EWGI

Prof. T N Nagabhushana Executive Director, EWGI

Dr. Purushotham B Director, EWGI Dr. K Channakeshavalu Principal, EWIT

**Programme Co-Ordinators** 

Dr. Vijaya Kumar C N Professor and Head Department of EEE Dr. Shashi Shekhar T R Associate Professor Dept of Civil Engg

Date: 29/06/2022

Venue: 6th Floor, Seminar Hall, EWIT

Time: 10:30AM

ALL ARE WELCOME





# EAST WEST INSTITUTE OF TECHNOLOGY, Bengaluru-560 091

Department of Basic Science & Humanities Presents

AICTE sponsored 5 Days National Conference on "INTELLECTUAL PROPERTY RIGHTS & INNOVATIONS"

23rd to 27th June 2020



In association with Karnataka State Council for Science and Technology & Cell for IPR Promotion and Management



East West Institute of Technology No.63, Off Magadi Road, Vishwaneedam Post, Anjananagar, Bengaluru - 560091.

#### Chief Patrons

Smt. Rashmi Ravikiran, Chairman, EWGI Sri. Tejas Kiran C R, Secretary, EWGI Mr. Hemanth Kumar, Executive Secretary, KSCST

#### Patrons

Dr. Purushotham B, Director -Admissions, EWGI Dr. K. Channakeshavalu, Principal, EWIT

#### Conveners

- Dr. Prashantha S.C, Professor, East West Institute of Technology, Bengaluru
- Dr. Shashi Shekar T.R, Professor, East West Institute of Technology, Bengaluru
- Dr. Nagaswarupa H.P, Assos. Prof., Dept. of Chemistry, Davanagere University, Davanagere
- Mr. Vivek Sagar, IP Attornet, KSCST, Bengaluru

#### Advisory Committee

Dr. Shivakumar H.M, Dr. Stany R Miranda, Dr. Hiremath G, Dr. Suresh M.B, Dr. Maruthi B.H, Dr, Nagaraja Gupta, Dr. Vijaya Kumar, Dr. Narasimha Murthy M.S,

Dr. Prathap B.N,

#### **Organizing Committee**

- Dr. Chandrasekhar M, Mr. Basavaraju, Mr. Naveen Kumar A Dr. Anil Kumar M R Dr. Ravikumar C R Dr. Vinutha K Dr. Surendra B S,
- Mr. Nagarjun M.G. KSCST

#### About web Conference

Conference 5 Davs National web on "INTELLECTUAL PROPERTY RIGHTS & INNOVATIONS" is scheduled between 23rd to 27th June 2020. Intellectual Property and Innovation will provide the Students, Faculty and Young Entrepreneurs an understanding of the challenges and difficulties in the pandemic situation and IP. This will provide understanding of the Law and Rules of IP protection, motivate them to come out with innovative process and product to solve or attempt to solve the problem of the present situation as well as the future.

Registration Link- https://forms.gle/aJ1TyAeyNrNH4HMh9 Free Registration

#### Contact Details

Dr. Shashi Shekhar T.R – 9980211355 Dr. Prashantha S.C. – 9886021344

Principal & Director East West Institute of Technology Bengaluru - 560 091.







# **5-Day web Conference on**

# **Intellectual Property Rights and Innovations**

Dates: 23<sup>rd</sup> and 27<sup>th</sup> June 2020

Organized by East West Institute of Technology, Bangalore Supported by All India Council for Technical Education,

**New Delhi** 

&

In association with

# Karnataka State Council for Science and Technology (KSCST)

Indian Institute of Science Campus, Bengaluru

# Cell for IPR Promotion and Management (CIPAM), DPIIT, Government of India, New Delhi

<b>Registration link:</b>	Contact:	
-	Dr. Prashantha S.C.	
	Department of Physics, EWIT	
	Ph: 9886021344, email:scphysics@gm	ail.com
	Dr. Shashi Shekhar T.R.	
	Department of Civil Engineering, EWIT	
	Ph: 9980211355, email: shashishekhartr@gmail.com	
	Mr. Nagarjun M G Project Associate, KSCST	Charles
	Email: patent@kscst.iisc.ernet.in	Principal & Director

East West Institute of Technology Bengaluru - 560 091.

### About East West Institute of Technology

East West Institute of Technology, a pioneer in the EWGI. The Campus is located at Bharathnagar, Off Magadi Road, Bangalore sprawling 20 acres serene flora and fauna with a fully loaded infrastructure supported by State of the Art facilities such as WIFI, Labs and libraries exclusive to each course. This is complemented by digitalized literatures and e-journals. Smart Class rooms with seating capacity of 200 +students is now heading to the next step where a Center of Excellence is under commissioning to provide research oriented training and other skill development program to make every student employable.

East West Institute of Technology was established in 2001 with the prime motto to serve the best quality based on technical education and the campus is advantageously located in a well-known green city of Bengaluru and has an extensive vicinity of 20 acres of land surrounded with congenial and pleasant learning atmosphere.

EWIT embraces state of the art infrastructure facilities like high speed internet connectivity with Wi-Fi, well established research laboratories, Digital library, well furnished hostels for both girls and boys, placement cell, Mega sports field, Multi Gym, Patronized cafeteria, Transport facility, on campus Nationalized Bank facility. EWIT holds the Research and Development Centre for all Research Scholars for research activity in modern technologies. All sorts of co-curricular / extra co-curricular Activity will be held regularly for the development of students in all aspects. The institute clutches a well defined and distinguished teaching fraternity, research scholars and the master of soft skills to train and design the lives of students to zest the flavor during placements and in research ecstasy in their respective specializations. EWIT invites renowned resource persons from various reputed institutions and industries to deliver special lecture / seminars to boost the student's community by and large with professional skills.

#### **About AICTE**

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex advisory body to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner. And to ensure the same, as stipulated in the National Policy of Education (1986), AICTE was vested with:

- Statutory authority for planning, formulation, and maintenance of norms & standards
- Quality assurance through accreditation
- Funding in priority areas, monitoring, and evaluation
- Maintaining parity of certification & awards
- The management of technical education in the country

Principal & Director East West Institute of Technology Bengaluru - 560 091.

The AICTE Act was constituted to provide for the establishment of an All India Council for Technical Education with a view to proper planning and co-ordinated development of a technical education system throughout the country, the promotion of qualitative improvements of such education in relation to planned quantitative growth, and regulation & proper maintenance of norms and standards in the technical education system and for the matters connected therewith.

The purview of AICTE (the Council) covers programmes of technical education including training and research in Engineering, Technology, Architecture, Town Planning, Management, Pharmacy, Applied Arts and Crafts, Hotel Management and Catering Technology etc. at different levels.

### Who can attend?

- Faculties
- Students
- Public in General

## **Objective of the Programme:**

Intellectual Property rights and Innovation will provide the Students, Faculty and Young Entrepreneurs an understanding of the challenges and difficulties in the pandemic situation and IP. This will provide understanding of the Law and Rules of IP protection, motivate them to come out with innovative process and product to solve or attempt to solve the problem of the present situation as well as thefuture

# Participation certificate will be provided.

**Registration Fee: NIL** 

## **Objective of the Programme:**

Intellectual Property and innovative will provide the Students, Faculties and Young Entrepreneurs an understanding the challenges and difficulties in the pandemic situation and IP. This provide all of them to understand the Law, Rules of IP protection. Motivate them to come out with innovative process and product to solve or attempt to solve the problem of the present situation as well as the future

## Key Take Away

- Complete short lecture series on IPRs and Innovation
- Highly qualified Subject Matter Experts
- Certification

Principal & Director East West Institute of Technology Bengaluru - 560 091.

# Tentative Webinar Schedule Day 1 23rd June 2020 (Tuesday)

Session	Time	Торіс	Speaker
	10.30-10.40	Secession coordinators:	Dr. K. Channakeshavalu,
		Dr. Prashantha S.C.	Principal, East West Institute of
	am	Welcome and Presidential Remark	Technology
		Opening remarks on IPR and KSCST	
1.	10.40 - 11.15	Initiatives	Mr. Hemanth Kumar
	am	IP Cell Inauguration	Executive Secretary, KSCST
2.	11.45 AM - 01.00 PM	Secession coordinators: Dr. Prashantha S.C.	Mr. Shubham, Assistant Manager, CIPAM
		An overview of IPR and Innovative	& Mr. Vivek Anand Sagar,
			IP attorney, KSCST
3.	2.00-3.00 pm	Secession coordinators:	Prof. V. Krishnamurthy
		Dr. Shashi Shekhar	Dayananda Sagar UniversityBengaluru
4.	3.00 pm –	Secession coordinators: Dr. Shashi Shekhar.	Mr. Nagarjun M. G Project Associate,
	3.30 pm	Quiz – Assignment of Topics on IPR and	KSCST& Mr. Vivek Anand Sagar
	<b>I</b>	Innovation	IP attorney, KSCST
		Day 2	X.
	Γ	24th June 2020 (Wednesda	ay)
		Secession coordinators:	
		Dr. Vinutha and Dr. Rajeshwari.	
_	10.30 am to	Patents - Patent Eligibility Criteria: Focus on COVID19	Dr Sarasija Padmanabhan,
5.	12.00 pm		Patent Agent, Bangalore
	10		Prof. D. Antony Louis Priyakumar
6.	12 noon - 1.30pm	Patent Search	Distinguished visiting professor
			AICTE-INAE, Indian patent agent
7	2.00 pm -		Mr. Nagarjun M. G Project Associate,
	-	Quiz	KSCST &
	2.30 pm		Mr. Vivek Anand Sagar
			IP attorney, KSCST
		Day 3	
		25th June 2020 (Thursd	av)
	10.30 to	Copyright- Rights and Infringement	
	12.00 noon	Plagiarism and research ethics in the	Mr. Vivek Anand Sagar
8.	12.00 1001	Engineering- Fair Use Exception inEducation	IP attorney, KSCST
		and Research	
	2.00 pm to	Industrial Design as a tool for the engineers to	
9.	-	protect there Intellectual Creations – Eligibility	Mr. Nagarjun M. G
	2.45	requirement and infringement - Case study	Project Associate, KSCST
	pm	1 <u>3</u>	
			KU
			Je nouna

Principal & Director East West Institute of Technology Bengaluru - 560 091.

	Doy 4				
Day 4 26 <sup>th</sup> June 2020 (Friday)					
	10.30 am–	Call for IP Protection and strategy for educationalInstitution: a serious	Ms. Brinda Varma		
11.	12.00 noon				
		concern TRL- Technology Readiness	Patent Agent and Attorney, IISc		
		Level			
	12.00 noon		Mr. Nagarjun M. G Project		
12.	-	Presentation by the participation on the	Associate, KSCST&		
12.	12.45 pm	Assignment of Topics on IPR and Innovation	Mr. Vivek Anand Sagar		
	12.15 pm		IP attorney, KSCST		
		Day 4			
		27 <sup>th</sup> June 2020 (Friday	y)		
13.	10.30 am-	IP and Innovation – Innovation canvas	Dr. Sarasija Padmanabhan		
	11.30 am		Patent Agent, Bangalore		
14.	11.30 am -		Dr. Bijay Kumar Sahu,		
	12.30 pm	IP Commercialization and Success stories of	Regional Manager, National Research		
		TechnologyTransfer of IP	Development		
			Corporation (NRDC) (DSIR, DST, Govtof		
			India), Visakhapatnam		
15.	12.30 pm	- Presentation by participation And	Mr. Nagarjun M. G Project Associate,		
	—	conclusionSecession coordinator: Dr. Shashi	KSCST&		
	1.00 pm	Shekhar and Dr. Prashantha S.C.	Mr. Vivek Anand Sagar		
			IP attorney, KSCST		

#### Note:

- No registration fee but online registration is compulsory
- The programme will be host in Google meet
- Last Date for registration is 20<sup>th</sup> June 2020
- The link and password to join the programme will be sent to the registered mailIDs only.
- Participants are limited to 250 (*First come first service basis*)
- The session will be for 85 min, 5 min for question and answer
- Participation certificate will be provided
- Further any changes, intimation will be sent to registered mail IDs.

Principal & Director East West Institute of Technology Bengaluru - 560 091.



# Inauguration of IPR

# Welcome Speech by Principal







Explanation by Dr.Shashi Shekar



IPR conducted ONLINE Mode



Principal & Director Department HOD's on all Revest Institute of Technology Bengaluru - 560 091.







East West Institute of Technology In association with Karnataka State Council for Science & Technology (KSCST), Indian Institute of Science, Bengaluru Presents

# Two days workshop On

"Intellectual Property Rights and Innovations"

Date: 11<sup>th</sup> and 12<sup>th</sup> October, 2018 Venue: East West Institute of Technology, No. 63, Anjananagar, Off Magadi Road, Near BEL Layout, Bengaluru, Karnataka 560091

**Sponsored by:** 

ASPIRE INC.

Principal & Director East West Institute of Technology Bengaluru - 560 091

#### **CHIEF PATRON:**

Sri.C N Ravikiran, Chairman, EWGI Smt. Rashmi Ravikiran, Secretary, EWGI

#### **PATRONS:**

Dr. S. G. Sreekanteswara Swamy, Executive Secretary, KSCST, Bengaluru Dr. B. Purshotham, Director Admissions, EWGI Dr. K Channakeshavalu, Principal & Director, EWIT, Bengaluru -91

**RESOURCE PERSONS:** 

Shri. Vivek Anand Sagar Consultant and IP Attorney, Patent Information Centre, KSCST, IISc, Bengaluru Shri S. G. Mohan, Consultant, Patent Information Centre KSCST, IISc, Bengaluru

Mr. Lokesh, Managing Director, Innomantra, Bengaluru Dr. Sarasija Padmanabhan, Senior IP Consultant, Bengaluru Ms. Sangeetha S Murali Assistant Professor of Law Ramaiah College of Law, Ramaiah Nagar, Bangalore

S. Aarthi Priya,

Assistant Professor, VIT, Chennai

#### **CONVENER:**

Dr. Nagaswarupa H P, Prof.& Head, Dept. of Chemistry, EWIT, Bengaluru -91

#### <u>CO-CONVENERS</u>:

Dr. Prashantha S. C. Prof.
& Head, Dept. of Physics, EWIT, Bengaluru -91.
Dr. ShivaKumar H.M., Prof. & Head, Dept. of Mathematics, EWIT, Bengaluru -91

#### **ORGANIZING COMMITTEE**

Dr. Shivaram M Dr. Rajeswari A Dr. Geetha M C Dr. Anil Kumar M R Dr. Ravi Kumar C R Dr. Vinutha K Dr. Surendra B S

Principal & Director East West Institute of Technology Bengaluru - 560 091.

# Program Agenda

Day one				
Thursday 11.10.2018				
Time	Agenda			
9.30 a.m10.00	Registration			
10.00 a.m 10.30.	Inaugural session			
10.30 to 10.45	Group photo and Tea break			
10.45 a.m 12.00 p.m. Technical session 1	An holistic view of Intellectual Property Rights (learning the different types of IP tools- Patents, Copyright, Industrial Design Semiconductor Layout Design, Plant Variety Protection, Trade Secret			
12.00 p.m. –1.15 p.m.	Patentability Subject Matter			
Technical Session2	What is patentable			
	what is notpatentable			
	Patentfilingmechanismsandprocedures			
1. 15 p.m. – 2.00 p.m.	Lunch Break			
	All that one should know about Prior Art/Patent Search			
2.00 p.m. – 3.10 p.m.	(Hands on live Computer lab session)			
Session III				
3.10 p.m. – 3.30 p.m.	Patenting the technological innovation –			
3.30 p.m. – 4.30 p.m. Technical Session IV	Significance and Understanding on Trademarks, Geographical Indications. (Learning the Importance and Role )			
Day Two Friday 12.10.2018				
10.00 a.m. – 11.10 a.m. Technical session 1	Copyrights: A powerful IP tool. It's implications in Research. (Concepts of Plagiarism, Citations, Research Ethics, Exceptions, Fair Use, Copy left and Computer Software related inventions and the law pertaining to the same, etc.)			
11.10 a.m 12.20 p.m. Technical Session 2	Interface of Intellectual property and Innovation			
12.20 p.m. –12.30 p.m. Practical Session 3	Written Test			
12. 30p.m – 1.00 p.m.	Valedictory Session Feedback and Certificate Distribution			
1.00 p.m. – 2.00 p.m.	Interactive Lunch			
	East West Institute of Technology Bengaluru - 560 091.			



Subramanya Education Society EAST WEST INSTITUTE OF TECNOLOGY, BENGALURU



TECHNOLOGY DEPARTMENT OF BASIC SCIENCE & HUMANITIES



#### INVITES YOU TO INAUGURAL FUNCTION OF

TWO DAY WORKSHOP ON

**Intellectual Property Rights and Innovations** 

**Chief Guest :** 

Dr. C.S. VIVEK BABU Senior Scientist - CSIR-CIMAP, Bangalore

Guests :

# Shri. VIVEK ANAND SAGAR

Consultant and IP Attorney, Patent Information Centre KSCST, IISc, Bengaluru

## Shri S. G. MOHAN

Consultant, Patent Information Centre KSCST, IISc, Bengaluru

Presided by :

Sri.C N RAVIKIRAN

Chairman, EWGI, Bengaluru

#### Smt. RASHMI RAVIKIRAN

Secretary, EWGI, Bengaluru

Date : 11th Oct. 2018 Time : 9:30 am Venue :

Kuvempu Auditorium, 6th Floor, EWIT

All are cordially invited

Dr. B. Purushotham Director, Admissions, EWGI Dr. K. Channakeshavalu Principal, EWIT

Dr. Nagaswarupa H P Prof. & Head, Dept. of Chemistry



Subramanya Education Society EAST WEST INSTITUTE OF TECNOLOGY, BENGALURU



TECHNOLOGY DEPARTMENT OF BASIC SCIENCE & HUMANITIES



INVITES YOU TO VALEDICTORY PROGRAM OF TWO DAY WORKSHOP ON

**Intellectual Property Rights and Innovations** 

**Chief Guest :** 

Dr. S. G. SREEKANTESWARA SWAMY Executive Secretary, KSCST, Bengaluru

Guests :

Shri. VIVEK ANAND SAGAR Consultant and IP Attorney, Patent Information Centre KSCST, IISc, Bengaluru

# Shri S. G. MOHAN

Consultant, Patent Information Centre KSCST, IISc, Bengaluru

Presided by :

Sri.C N RAVIKIRAN Chairman, EWGI, Bengaluru

**Smt. RASHMI RAVIKIRAN** 

Secretary, EWGI, Bengaluru

Date : 12th Oct. 2018 Time : 12:30 pm Venue :

Kuvempu Auditorium, 6th Floor, EWIT

All are cordially invited

Dr. B. Purushotham Director, Admissions, EWGI Dr. K. Channakeshavalu Principal, EWIT

Dr. Nagaswarupa H P Prof. & Head, Dept. of Chemistry

# **Resource Persons**

#### Dr. C S Vivek Babu

CSIR-Central Institute of Medicinal and Aromatic Plants, Research Centre Allalasandra India



Dr. C.S Vivek Babu has a diverse experience in the area of microbiology and development of novel insecticides of microbial origin, with over seven years of hands on expertise in the academic and industrial sector. He worked as DBT-Post doctoral fellow (2006-2008) at Department of Biochemistry, Indian Institute of Science, Bangalore and he gained experience in development of novel insectides from microbial origin. Later from 2008 to mid-2012, he worked as Associate Scientist at ITC Corporate R&D at Hyderabad and Bangalore, where he had worked as Team leader for biorationals & bioactive programme for crop protection and Cardiovascular Health Management Programme. He had developed several product prototypes for Biorationals, Obesity and Diabetes management. He holds the merit of having 17 significant patents, of which 5 of them are granted in US, Europe, Australia and Malaysia in the area of crop protection.

Dr. S. G. Sreekanteswara Swamy Executive Secretary Karnataka State Council for Science and Technology Indian Institute of Science, Bengaluru

Email: <a href="mailto:swamy@kscst.iisc.ernet.in">swamy@kscst.iisc.ernet.in</a>, <a href="mailto:swamysgs@gmail.com">swamysgs@gmail.com</a>,



Dr. S. G. S. Swamy has done Master's Degree in Geology and obtained PhD in "Geo environmental Study of Mining Engineering and Environment in Western Ghats Regions of Karnataka", from Bangalore University.

He served as a lecturer in Government Science College, Bangalore. He worked as a Project Scientist, in Karnataka Rajya Vijana Parishath, Bangalore, and as Executive Secretary and Director, Belgaum Science Centre, Belgaum.

He took professional training from Indian Institute of Science, Bangalore, Space Application Centre, Ahmadabad and Institute for Social Economic Change, Bangalore and other organizations.

He joined, Karnataka State Council for Science and Technology (KSCST), Bangalore as Fellow and presently serving as the Executive Secretary of KSCST.

He has written, edited, translated and authored books

He is a joint Author for the following reports and submitted to KSPCB, Government of Karnataka

- Status Report on Municipal Solid Waste Management
- Status Report on Biomedical Waste
- Status Report on Plastic Recycling in Karnataka

He has written more than 50 articles in Kannada on Science and Technology for various journals and magazines. Delivered more than 50 talks on various topics in Science and Technology in radio, television and at various institutions.

At present, he is involved in research and development projects and programmes of the Council in areas of Education, IPR issues, Waste Management and Water Quality Assessment sanctioned by Department of Science and Technology, Government of India and Department of Science and Technology, Government of Karnataka.

He has published 8 Research Papers in technical journals of national repute.

He is the Principal Investigator for the establishment of "Virtual Laboratory" concept in Government High Schools of backward Talukas in Karnataka

#### Mr. Lokesh V

CEO & Managing Director, Innomantra Consulting Private Limited Bengaluru Office: Level 9, Raheja Towers, M.G. Road, Bengaluru Email: <u>lokeshv@innomantra.com</u>,



Lokesh Venkataswamy is a Design Thinker, CEO & Managing Director at Innomantra, He brings with him more than 25 years of professional experience in Digital, Innovation, Intellectual Property, and New Product Management. Prior to Innomantra, he managed innovation, new product development, and intellectual property at Larsen & Toubro (L&T), India, starting his career with the Medical Equipment and Electrical & Automation Group at L&T where he served 12 years in product design and development. At Innomantra, Lokesh has worked with clients in a wide range of sectors including Aviation, Automotive, Industrial Equipment Manufacturing, Information Technology, Retail, Engineering Services, Medical Electronics, Consumer Goods to name a few, in the areas of Innovation, Design Thinking, Intellectual Property and Digital Transformation. He has also advised educational institutions, entrepreneurs, industry associations and government agencies in these areas. He had also won India Innovation Challenge award in 2008 by Government of Karnataka and Confederation of Indian Industry. He was awarded a citation at Institute of Engineering and Technology (UK) South Asia Conference and in 50 Most Innovative Leaders at World Innovation Congress 2018. He regularly helps start-ups by mentoring, investing and, he was part of the jury at The Economic Times – Indian Institute of Management, Ahmedabad's 'Power of Ideas' in 2013, 15 and 18.

Lokesh is also a visiting professor of business innovation and creativity and Intellectual Property Management in top business schools and published several papers to his credit on Innovation in top journals, he regularly chairs and participates as a speaker in several global Innovation and IPR conferences and seminars. He has delivered guest lectures at institutions like Indian Institute of Technology's, Indian Institute of Science Bangalore, several Indian Institute of Management's and others. He is a Mechanical Engineer with an MBA in Marketing and PG Diploma in Intellectual Property Law from National Law School of India University (NLSIU).

#### Mr. B. Vivek Anand Sagar,

Consultant and IPR Attorney, Patent Information Centre, Karnataka State Council for Science and Technology, IISc Campus, Bangalore

#### Email: <u>bvivek.nls@gmail.com</u>,



He completed his Masters in Law (LL.M) in Business Law, Kuvempu University, Jnana Sahyadri, Shimoga (2012), Post-Graduate Diploma in Human Resource Management (PGDHRM), Kuvempu University (2012), M.A in Sociology, Kuvempu University. (2014), PG. D in Human Rights Law (PGD. HRL), from National Law School of India University, (2017) and is pursuing his Ph. D on "Enforcement of Copyright Issues in Film and Recording Industry" at CMR University. He Secured First Rank in Master in Law (LL.M),

He is independently practicing as Advocate in Bangalore in the field of IPR and Civil litigation. He is a guest faculty in Ramaiah College of Law, Bangalore. He is a Consultant in Karnataka State Council of Science and Technology, IISC, Bangalore and had worked as Honorary designated as Research Associate, Center for Intellectul Property Rights Research and Advocacy CIPRA and Ministry of Industry and Commerce, GOI on IPR, National Law School of India University, Bangalore From August 2012 to March 2018

As part of research team at NLSIU he has been involved in publication of March of IP Law Newsletter.He has involved in organizing National and International Conference as a part CIPRA and Ministry of Industry and Commerce Chair on IPR at NLSIU. He has been involved in legal research project and submitted comments on draft Data Protection Bill.

His papers and articles have been published in Book and Journals. He has been invited as resource person from various institution and organization and delivered Guest lectures on the Subject Intellectual Property Rights by Ministry of Micro, Small and Medium Enterprises, (MSME)

Principal & Director East West Institute of Technology Bengaluru - 560 091

Profile of Dr. Sarasija Padmanabhan IP Specialist (Life Sciences), Prior Art and Patent Search Domain, Bangalore

Email: emailsara153@gmail.com,



Dr.Sarasija Padmanabhan, IP Consultant – Life Sciences Domain, specializes in Prior Art and Patent Search space. She currently works as Associate Expert in a Project with the World Intellectual Property Organisation (WIPO), dealing with Freedom to Operate Search and Analysis – guidelines.

Dr. Sarasija holds a PhD Degree in Molecular Biology from Shemyakin Institute of Bioorganic Chemistry and Molecular Biology of the Russian Academy of Sciences. She was trained as a Post Doctoral Fellow at the Molecular Biophysics unit of the Indian Institute of Science. She has also completed her Bachelor of Laws from Annamalai University. Dr.Sarsija has over 10 publications in national and international journals and her work has been presented widely. Formally trained in the Life Sciences, she brings over 15 years of incisive experience in the IP space across diverse technologies spanning pharmaceuticals, medical devices (e.g., cardiac rhythm management, spinal fusion, etc.), molecular biology, organic chemistry, and materials sciences. She has several publications to her credit in journals of repute.

Principal & Director East West Institute of Technology Bengaluru - 560 091.

Ms. Sangeetha S Murali Assistant Professor of Law Ramaiah College of Law, Ramaiah Nagar, Bangalore

Email: sangeetha@msrcl.org



She did her Bachelors of Law from JSS Law College, Mysore, and Masters in Law, in Corporate and Commercial Law from Bangalore University. She was has worked as Guest Faculty, Intellectual property Rights at BMS College of Law, Bengaluru.

Currently she is working as the Assistant Professor (Law) & Moot Court Coordinator, at Ramaiah College of Law, Affiliated to Karnataka State Law University and the Ramaiah Journal of Law on Contemporary legal Issues. She is also the Law Member, Employees Grievance Redressal Committee at Ramaiah Medical College. She is the Member, Internal Committee [Sexual harassment of Woman at Workplace (Prevention, Prohibition and Redressal) Act, 2013, at Ramaiah Memorial Ramaiah Hospital and other organisations

She is the resource person at Ramaiah University for Applied Sciences for the modules on "Legal Aspects in Health Care", "Prevention of Sexual harassment at work place", "Assisted Reproductive Technology and Law" and "Intellectual Property Rights".

She has published articles and presented seminars at national conference on areas including, the Rights of Women, Cyber law, Intellectual Property and Competition Law.

Principal & Director East West Institute of Technology Bengaluru - 560 091

S. Aarthi Priya, Assistant Professor, VIT, Chennai

#### Email: arthi.raji@gmail.com



S. Aarthi Priya have completed Masters in Law specialising in Intellectual Property Rights from Dr. Ambedkar Law University, Chennai. She is currently working as Assistant Professor at VIT University, Chennai and have taught IPR, Administrative Law, Law of Torts. She had worked as Research Associate in FSTP Project undertaken by a German company, Teles wherein the Patentability eligibility Criterion of different inventions and Innovations of myriad fields in different jurisdictions were researched upon and the application of Artificial Intelligence were analysed. She am currently pursuing PH.D in National Law School, Bangalore under the Supervision of Prof. Dr. Ramakrishna, MHRD CHAIR, IPR in "Determination Of Patent Eligible Subject Matter: A Study on the Tools and Techniques".

She have presented Research papers in International and National Conferences and Seminars including "Determination Of Patentable Eligible Subject Matter: Stirring The Hornet's Nest" in SMU Works In Conference, Singapore. She was the Convenor for Mega IP Fiesta, an International Conference held in January 29-31, 2016 at VIT University and also published research papers.

Principal & Director East West Institute of Technology Bengaluru - 560 091.

#### Mr. Mohan S G

Consultant, Patent Information Centre, Karnataka State Council for Information and Technology, Bangalore

Email: mohansg818@gmail.com,

He completed his B E in Automobile Engineering, at M.C.E, Hassan, M.Tech in Tool Engineering, in RVCE, Bangalore and Pursuing his PhD at UVCE, Bangalore

He Worked as Mechanical Design Engineer at HCL Technologies for 4 years Currently working as Consultant for the Patent Information Centre, KSCST for the past few months

**Activities at PIC:** 

Coordinates IPR Awareness programmes at the Engineering Colleges and other professional Institutions and also assists in furnishing information on Patent filing and assistance on IPR for industries in Karnataka.

Principal & Director East West Institute of Technology Bengaluru - 560 091



Group Photo

Felicitation to the Guest

Principal & Director East West Institute of Technology Bengaluru - 560 091