

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, Yelahanka, International Airport Road,, Bengaluru- 562 157 Phone: 080-28467248, 28477024 Website: www.sirmvit.edu



Five days virtual workshop on "Intellectual Property Rights and Inauguration of Sir MVIT - KSCST IP Cell"

ORGANISED BY:

Dept. of Electrical and Electronics Engg. & Sir MVIT - KSCST IP Cell

IN ASSOCIATION WITH:

Karnataka State Council for Science and Technology (KSCST), Bengaluru.

ORGANIZING CHAIR Dr. V.R.MANJUNATH Principal, Sir MVIT

CO-ORDINATOR Dr. MAHESH K Professor, Dept. of EEE. VENUE: Sir MVIT 19th Oct to 23th Oct, 2020

KNOWLEDGE PARTNER: CIPAM Cell for IPR Promotion and Management.

CONVENER Dr. H L SURESH Professor & Head, Dept. of EEE.

CO-COORDINATOR Dr C. V. MOHAN Associate Professor, Dept. of EEE.

Registration Link: https://forms.gle/CdaR8cEmxDpF1VAh

All participants will be provided with E-Certificates who succesfully completes IP Quiz

REGISTRATION DETAILS

Registration fee: 100/-Last date for registration: 16/10/2020

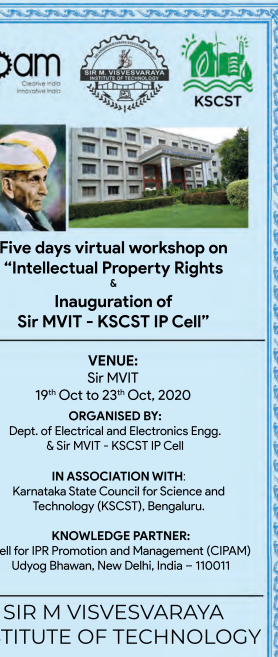
For further details: Dr. Mahesh K - 99001 19252

The registration has to be paid through online in favor of "**The Principal Sir MVIT**" "**A/C No: 183110000011**" "**IFSC:KKBK0008084**.

anananana	ana ana				
REGISTR	ATION FORM				
Five days virtual workshop on "Intellectual Property Rights					
and					
Inauguration of IP cell"					
19th Oct t	o 23th Oct, 2020				
NAME:					
DESIGNATION:					
DEPARTMENT:					
INSTITUTION:					
ADDRESS FOR C	OMMUNICATION:				
TELEPHONE:					
FAX:					
MOBILE:					
E-MAIL:					
TRANSACTION IE):				
DATE:					
Signature of the	Signature of the				
applicant	principal with sea				
monna	ana anananana				

r.c.n.n.n.n.n	nonnnnn		2	The State State
CHIEF PATRONS		5	2	
Dr. A.C Chandrashekar Ra	ju President, Sri KET	5	2	CIT
Sri K.V Sekhar Raju	Vice President, Sri KET	3	Ę	
Sri K. Syama Raju	Secretary, Sri KET	12	E.	t k
Sri Venkataramana Raju	Treasurer, Sri KET	2	ß	
Sri G. Prabhakar Raju Academic Chairman	Trustee, Sri KET	2	5	
Mr. H. Hemanth Kumar Executive Secretary	KSCST	S	Sec	
ORGANISING CHAIR		2	ß	0
Dr. V R Manjunath	Principal, Sir MVIT	5	3	
			3	- A
CONV		3	3	Fiv
Dr. H L Suresh	HOD EEE, Sir MVIT	2	0	"h
CO-ORDINATOR		2	2	
Dr. Mahesh K	Ph: 9900119252	3	3	
Professor Email: drmaheshk eee@sirmv	it edu	2	2	
		5	5	-
	Associate Professor	3	3	
	Associate i Tolessol	2	3	
ORGANIZING COMMITTEE		2	2	
		2	2	De
Mr. Nagarjun M G	Project Associate, KSCST	2	3	
Ms. Deeksha Arora	Management Trainee, CIPAM	3	3	
Mr. R Sivapriyan	Associate Professor	3	10	
Mrs. Janaki B Borad	Assistant Professor	N.	K	K
Mr. Kiran B V	Assistant Professor	S	E.	
Mr. Bhaskar C	Assistant Professor	18	K	
Mrs. Vasanthi M. P	Assistant Professor	E .	K	Cell fo
Mr. Siddappaji M. R	Assistant Professor	G	3	U
		2	3	
REGISTRATION DETAILS		6	2	SI
Registration	fee: 100/-	5	2	INSTI
Registration fee: 100/- Last date for registration: 16/10/2020		5	8	IIISII
Registration Link: https://forms.gle/CdaR8cEmxDpF1VAh7		9	S.S.	Krishnad
The registration has to be paid through online in favor of		3	No.X	
"The Principal Sir MVIT" "A/C No: 183110000011" "IFSC:KKBK0008084."		2	C.	

merchanten and the second s



Krishnadevarayanagar, Hunasamaranahalli, Yelahanka, International Airport Road, Bengaluru- 562 157 Phone: 080-28467248, 28477024 Website: www.sirmvit.edu

an and a can a can be can be can be a c

anannan anannan

ABOUT THE INSTITUTE

Sir M Visvesvaraya Institute of Technology (Sir MVIT) is an Institute of repute in the state of Karnataka founded by Sri Krishnadevaraya Educational Trust (Sri KET) in 1986. The institute offers 9 B.E. degree programs in Civil, ME, EEE, EC, CSE, IEM, TE, IS and BT and 4 Masters Programs in Computer Applications, Business Administration, Computer Integrated Manufacturing and Electronics. Sir MVIT is also having the research facility leads to 6 Ph.D degree in departments. The centers of excellence in Sir MVIT are involved in active research works in various domains. The Institute is affiliated to Visvesvaraya Technological University and approved by All India Council for Technical Education. New Delhi and is accredited by National Board of Accreditation, New Delhi. Sir MVIT is an ISO 9001:2008 Certified Institution. Sir MVIT is NAAC Accredited with B++ Grade.

ABOUT THE DEPARTMENT

Department of EEE was established in the year 1987. The department offers four-year UG program (B.E). The department looked upon as a centre of excellence in the institute. The department offers a stimulating environment for the students to execute their project works. The department has sound infrastructure with well-facilitated laboratories and classrooms. The department has well experienced faculties with diverse specializations and the core competency is mainly in the area of power system, power electronics and industrial drives, digital signal processing, distributed generation systems, etc. The Department was recognized as R & D centre by VTU in the year 2002 and has successfully completed major projects funded by CPRI and VTU.

About KSCST

Karnataka State Council for Science and Technology (KSCST) was one of the first State S&T Councils to be set up in the country established in the year 1975 at Indian Institute of Science Campus. It is an autonomous S&T organization under Department of Science & Technology, Government of Karnataka.

here and a contraction where the

yaaannan nannanny

From the several decades KSCST has been pro-actively engaging itself to identify, propose and implement S&T based solutions to locale specific needs / problems in the broad areas of Water, Education, Energy, Housing, Geospatial technologies and Infrastructure etc in the State. The Patent Information Centre (PIC), KSCST tirelessly willing to create awareness, capacity building, basic and advance training programmes on Intellectual Property Rights (IPRs). Further PIC KSCST is establishing IP cells across Karnataka in Science/Engineering Institutions / Universities.

About Cell for IPR Promotion and Management (CIPAM)

A professional body under the aegis of Department for Promotion of Industry and Internal Trade (DPIIT) which ensures focused action an issue related to IPRs and addresses the identified objectives of the policy. CIPAM assists in simplifying and streamlining of IP Processes, apart from undertaking steps for furthering IPR awareness, commercialization & enforcement. CIPAM in partnership with industry associations has conducted IPR awareness programmes in various states & also being conducted in Schools, Universities and industries across India.

About Sir MVIT - KSCST IP CELL

Sir MVIT - KSCST IP Cell was established for providing support & guidance to the students, research scholar, faculty members and industry personals in & around our region in protecting inventions and creations.

- Work as bridge between Patent Information Centre (PIC) & research centre's of our university.
- Advice & Guide students, research scholars and faculty members on the importance of IPR, especially on patents, with the help of PIC.
- Arrange periodic meetings of groups of students, research scholars and faculty members with officers of PIC.

generananan mananan

About workshop

The workshop aims to provide the basic information and awareness on IPR spectrum from innovation to commercialization and also discuss the present scenario of IPR in academia and requirement of the IP Cell. This workshop will cover different topics of IP Management from introduction to IPR and best practices of IP Cell in educational institutions by renounced speakers. The key topics that would be covered during the workshop are mainly on Overview of IPR, Patentability Criteria with case studies, Patenting Procedure, IP Commercialization and Licensing.

Objectives of Patent Cell

- 1. To create awareness about IPRs, especially patents, and also neighboring regions of this centre.
- 2. To enable patent searches for industry and R&D institutions in the region.
- 3. To guide inventors in respect of patenting their inventions.

TOPICS COVERED

- Overview of IPR
- Patents Eligibility Criteria & filing procedures.
- Copyrights: Infringement Plagiarism and research ethics in the Engineering.
- Industrial designs Eligibility requirement, filing and infringement case studies

- IPR and Cyber Interface
- IP Commercialization and licensing.
- IP Quiz.