CHIEF PATRON

Shri. B. Bylappa President, WET, Bengaluru.

PATRONS

Shri. Raghav Bylappa

Secretary, WET,

Bengaluru.

Shri. P. B. Manjunath Vice President, WET, Bengaluru.

Dr. Karisiddappa,
Hon'ble Vice Chancellor,
VTU, Belagavi.

Dr. H. N. Jagannatha Reddy,
Registrar,
VTU, Belagavi.

CHAIRMAN

Dr. M. Muralidhara Rao, Principal, DBIT, Bengaluru.

ADVISORY COMMITTEE

Dr. Venugopal K R. Hon'ble Vice Chancellor, BU, Bengaluru. Dr. Dinesh K Anvekar, Director R&D, ACE, Bengaluru.

Dr. KR Mulla, Chief Librarian, VTU, Belagavi.

Dr. S. G. Sreekanteswara Swamy, Executive Secretary, KSCST, IISc Campus, Bengaluru.

Prof. Dhanukumar Pattanashetti, IEEE,

Client Service Manager, Bengaluru.

Dr. M S Annapurna Kishore Kumar, Asst. Prof,

DNSAM FGC, Bengaluru.

Dr. Suresh Chandra Mohan, Professor,

Dept. of ECE, DBIT, Bengaluru.

CONVENER

Prof. Santosh M Nejakar, Chief Coordinator IPR Cell, Asst. Prof, Dept of ECE. +91 94801 84610 ipr@dbit.co.in

COORDINATORS

Shri. Vivek Anand Sagar, Consultant and IP Attorney, PIC, KSCST, IISc. Bengaluru.

Shri. S. G. Mohan, Consultant, PIC, KSCST, IISc. Bengaluru.

PROGRAMME COMMITTEE

Dr. Jai Prakash Prasad, Professor, Dept of ECE.

Dr. Prabhakara, Professor, Dept of Mech.

Prof. Somaraya B Tallolli, Chief Librarian.

Prof. Giridhar Gowda, Assoc Prof, Dept of CSE.

Prof. Madhusudhan, Asst. Prof, Dept of TCE.

Prof. Mamatha K, Asst. Prof, Dept of ISE.

Prof. Vijayshree G, Asst. Prof, Dept of EEE.

Prof. Manasa C K, Asst. Prof, Dept of Civil Engg.

ORGANIZING COMMITTEE

Dr. A M Nagaraj, HOD, Dept of Mech, DBIT Bengaluru.

Prof. Mallikarjun PY, HOD, Dept of ECE, DBIT Bengaluru

Prof. Umashankar B S, HOD, Dept of CSE, DBIT Bengaluru.

Dr. Anguraja R, HOD, Dept of EEE, DBIT Bengaluru.

Dr. Ashok Kumar P S, HOD, Dept of ISE, DBIT Bengaluru.

Dr. Renga Prabhu, HOD, Dept of TCE, DBIT Bengaluru.

Prof. Prasanna Kumar C, HOD, Dept of Civil Engg, DBIT Bengaluru.

Prof. Nataraj R, HOD, Dept of Basic Science, DBIT Bengaluru.

Dr. Meera Uday, HOD, Dept of MBA, DBIT Bengaluru

Dr. Kumara Swamy, HOD, Dept of PED, DBIT Bengaluru.

Prof. Venkatesh P, Director Projects, DBIT Bengaluru.

Mr. Prakash Kumar N, Manager Accounts, DBIT Bengaluru.

Mr. Chandrashekar K M, Head Admin, DBIT Bengaluru.

Mr. Satya Pramod V, System Admin, DBGI, Bengaluru.

RESOURCE PERSONS

Dr. Farah Deeba,

Senior IP Specialist and Former Principal Scientist, Monsanto.

Mr. Lokesh,

Managing Director, Innomantra, Bengaluru

Dr. Sarasija Padmanabhan,

Senior IP Consultant, (Life Sciences), Bengaluru

Ms. Brinda Verma

IPR Attorney and Patent Agent, Akens Legal, Bengaluru

Shri. Vivek Anand Sagar

Consultant and IP Attorney, Patent Information Centre,

Karnataka State Council for Science & Technology, IISc, Bengaluru

CONTACT DETAILS:

Prof. Madhusudan, Assistant Professor Dept of TCE, DBIT Mobile: 9986056522.

Prof. Vijayashree, Assistant Professor Dept of EEE, DBIT Mobile: 9986331199.

Mail: ipr@dbit.co.in

SPOT REGISTRATION AVAILABLE WITH PRIOR CONFIRMATION



DON BOSCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE, Accredited by NBA, Affiliated to VTU, Recognised by Govt. of Karnataka)

Kumbalagodu, Mysuru Road, Bengaluru – 560074

DI. --- 000 20427020 20427020



In association with



Karnataka State Council for Science & Technology (KSCST), Indian Insitute of Science, Bangalore

Organized By:

KSCST- DBIT, IPR Cell

Venue: New Seminar Hall,

Don Bosco Institute of Technology, Bengaluru.

About WET

The Wayanamac Education Trust (WET) was established in the year 1999 with a vision to become a world class education centre to provide globally relevant higher education in the field of engineering and management.

About DBIT

Don Bosco Institute of Technology was established in the year 2001. This is located in sprawling campus of 36 Acres of area adjacent to Bangalore – Mysore State Highway and is 5 KM from the Kengeri, Bengaluru City. This Institutions is having state of the art Infrastructure & laboratories with latest technology equipment. The following UG programs are offered:

- I. Mechanical Engineering
- II. Electrical and Electronics Engineering
- III. Computer Science and Engineering
- IV. Information Science and Engineering
- V. Electronics and Communication Engineering
- VI. Telecommunication Engineering
- VII. Civil Engineering

Along with the following PG programs are offered:

- I. Digital Electronics
- II. Computer Science
- III. Design Engineering
- IV. Power systems Engineering
- V. Master of Business Administration

About DBIT, IPR Cell

DBIT IPR Cell was established on November 16, 2018, to create awareness and offer assistance to academicians, researchers, entrepreneurs and innovators to identify, protect and manage IPR.IPR Cell involves in educating importance of IPR for the research scholars and faculty members. IPR Cell is functioning as the nodal centre for Industries, Small and Medium Entrepreneurs, Educational and Research Institutions for IPR related activities.

About KSCST

Karnataka State Council for Science & Technology (KSCST) was established in the year 1975. It is one of the first state S&T councils to be setup in the country. KSCST is an autonomous S&T organization under Department of Science & Technology, Government of Karnataka. During the last 43 years KSCST has been pro-actively engaging itself to identify, propose and

implement S&T based solution to locate specify needs/problems in the broad areas of water, education, energy, ecology and environment, waste management and infrastructure. In cooperation with the Indian Institute of Science and several other premier R&D institutions. KSCST execute many projects and programs aimed at improving Socio-economic conditions of the people of the State.

About KSCST Patent Information Centre

Intellectual Property Rights (IPR) protection plays a key role in going an advantageous position in the competitive technology game for achieving economic growth. Karnataka enjoys large scientific human resources in India with state of the art research and technology centres and scientific establishments in the country Bangalore the capital of the state of Karnataka is an acclaimed information technology centre of the world repute.

About the Workshop

Intellectual Property Rights (IPR) with special reference to patent plays a vital role in enhancing the socio – economic prosperity of the country. One can agree that the first best IPR policies are not only to minimize the transaction costs and conflict of interests but it provide incentives to invest on innovation which in turn maximizes wealth of a nation. Hence, it enhances motivation to disseminate scientific and technological information which in turn stimulates research and development for improvement of the quality of life. In India, patent applications can be filed by a patent agent or an individual having some scientific and technical background to understand the invention. However, no one can understand the invention better than the inventors themselves.

Thus, there is a need to create large awareness about the pivotal role of IPR in globalized knowledge economy with special reference to patent drafting and its filing procedure. With this in view, DON BOSCO INSTITUTE OF TECHNOLOGY, BENGALURU, is organizing a Two Day Workshop on Patent Drafting, filing and processing during JAN 30th and 31st 2019.

Who should attend?

Professors, Lecturers, Research scholars or any other interested person. Professionals from Industries, Research & Development and Scientists. IPR related persons from IPR cell.

Objectives

- To inculcate awareness about the Intellectual Property Right (IPR) among faculty members and research scholars.
- To provide an understanding of basic concepts of IPR terminology.
- To guide individuals about patent drafting, formulation of claims and filing for commercialization of their innovative ideas.

Expected Outcomes

This programme will help to the participants to make them self fully aware of all aspects of patenting procedure. The experts will furnish such information that is not available easily anywhere as one—stop-shop. The main object of this programme is to teach every participant to do-it-for them self to protect their ideas by obtaining patents. In India university faculty members, research scholars and students are involved in lot of new developments all are in the myth that filing a patent application is a very expensive affair and they have to hire a patent attorney for this job. The main aim of this workshop is to make aware of the participant step by step procedure for obtaining patents in India, different types of forms to be used, fee schedule etc. We are sure that after attaining this workshop participant will be able to formulate patent application themselves with complete specifications and claims

Registration Details

Last date of Registration: 20th Jan 2019

Registration Fees: Rs 500/- (Includes working lunch, kit).

NEFT or RTGS to The Principal, DBIT, payable at Bengaluru Confirm your registration by mailing the registration form duly signed by forwarding authority and scanned copy of transaction to ipr@dbit.co.in

Accounts Detail:

Acc Name: PRINCIPAL DBIT SEMINAR ACCOUNT Bank: ICICI Bank, IFSC Code: ICICI0004325,

Acc No: 263701000121,

Address: Kumbalagodu Don Bosco Institute Branch

The numbers of participants are limited to 60 and the participants will be selected on first come- first serve basis.