IMPORTANCE OF PATENT DRAFTING FOR INNOVATION & COMMERCIALIZATION

Organised by
CENTRE FOR PRODUCTION AND SERVICE FACILITY & DEPARTMENT OF MECHANICAL ENGINEERING

INTRODUCTION TO IPR
IPR & Indian IP Acts, Rules and Regulations

WHY THIS PROGRAMME?
- Overview of Intellectual Property Rights (IPR).
- How to use free database for effective patent search.
- Hands-on training and analysis of Case studies.

BEST PRACTICES OF IP FILING
Patent, Copyright, Trademark & Designs in India and Other countries

OPENING NEW CAREER
for Intellectual Property Rights aspirants

FOR MORE DETAILS
+91 94868 32457
Email ID: cpsf.kahe@gmail.com

FEES DETAILS
Students / Academicians: 300/-
Industrial Delegates: 500/-

DATE & PLACE
Date: 29.01.2020
Time: 10.00 am
Venue: Thiruvalluvar Hall - KAHE

REGISTRATION
http://bit.do/cpsf-patent
ABOUT THE DEPARTMENT

The Department of Mechanical Engineering was established in the year 2009. The department aims at maintaining high standard of excellence through value based education, technology and innovation. The devoted faculty members of the department combine their commitment to research with hard work and commitment in teaching. The Department has well equipped laboratories to impart training to students with state-of-the-art.

ABOUT CPSF

The Centre for Production and Service Facility (CPSF) has been established in the year 2019. The centre aims at providing a standard of excellence through skill and value based training in the field of Mechanical Engineering. The devoted faculty members of the centre handed with commitment towards the skill enhancement and innovation with hard work. The centre has state-of-the-art laboratories to impart training for the students. CPSF has so far organized various programmes for the learntfit of Faculty members, Research Scholars, Under Graduate Students, Post Graduate Students, ITI Students and the number of beneficiaries are more than 100. The Facilities available at CPSF are Welding Electrode Manufacturing Plant, MMAW, TIG Welding Machine, MIG Welding Machine, Resistance Spot Welding Machines, Powder Coating Machine, Hydraulic press, Pipe bending machine, Plasma Cutting Machine, Oxy-Acetelene Weiding & Cutting Machine, AC / DC power Soruce, Welding booths etc.,

ABOUT IPR

Recently, the importance of Intellectual property rights (IPR) has been tremendously increased. Therefore, IPRs filed has witnessed an increase in manifolds and provides newer opportunities for Academicians, Research Scholars, Students, Entrepreneurs, Businessman, Startups etc.,

Under intellectual property law, the holder of one of these abstract "properties" has certain exclusive rights to the creative work, commercial symbol, or invention which is covered by it. Intellectual property rights give creators exclusive rights to their creations, providing an incentive for the author or inventor to develop and share the information and keep it secret.

OUR DISTINGUISHED SPEAKERS

Dr. K. PARAMASIVAM
Professor, Head of IPR Cell, Kumaraguru College of Technology, Coimbatore - 641 049.

Mr. S. PRABHUNARAIN
Director, IPR Division, Gagnant Financial & Legal Consultants LLP Coimbatore - 641 006.

Dr. K. R. ARANGANAYAGAM
Assistant Professor, Head of the Department - Chemistry, Kumaraguru College of Technology, Coimbatore - 641 049.

IMPORTANT DATES:
Last date for Registration : 20.01.2020
Date of intimation : 23.01.2020
Payment mode : Cash or DD
Only Limited seats available !!!

ORGANIZING COMMITTEE

CHIEF PATRON:
Dr. S. Sudalaimuthu
Vice Chancellor

PATRON:
Dr. M. Palaniswamy
Registrar

CONVENERS:
Dr. G. K. D. Prasanna Venkatesan
Dean / Faculty of Engineering

Dr. S. Marimuthu
Head of Mechanical Engineering

ORGANIZING SECRETARIES:
Dr. K. Thirunavukkarasu
Senior Professor - Mechanical Chief Coordinator - CPSF

Mr. A. Daniel Das
Assistant Professor
Mechanical Engineering

MEMBER(s):
Mr. P. K. Miniappan
Assistant Professor
Automobile Engineering

Mr. C. Nithiyapathi
Assistant Professor
Aerospace Engineering

Mr. R. Suresh Balaji
Assistant Professor
Aerospace Engineering