OBJECTIVE

IPR is one of the most basic rights of an intellectual to claim ownership to one's own creations and derive benefits out of it. Several universities in the developed countries have been generating enormous resources through the IPR. However, awareness about the importance of IPR has not been given emphasis in the academic community in our country. Every year students are working on various projects with the guidance of Faculty members and giving more importance for publishing the outcomes in Conferences/Journals. Although publications are certainly important, protection of one's innovations and inventions are also equally important. Conversion of innovative projects into viable products and claiming IPR has not rooted deep in academia especially in Engineering Colleges and other academic institutions. This lack of awareness has led to loss of several of students/faculty members intellectual properties and thereby our competitiveness. In this context, this IPR awareness workshop is organized to give strong momentum to the innovation initiatives of students/Faculty members and facilitate protection of Intellectual Property Rights (IPR).

PROGRAM CONTENTS

- ✓ Introduction and overview of IPR
- \checkmark Patent and its Process
- ✓ Introduction to claim interpretation/drafting
- ✓ IPR: A Strategic Tool to transform Innovations into Technologies
- ✓ How to Convert a Research Project into Patent
- ✓ Copy Rights Trademarks
- ✓ Optimize the Patent Search
- ✓ Scope of IPR for Entrepreneurs and students

FACULTY

Sessions will be handled by experts from various reputed institutions and industries. <u>ELIGIBILITY</u>

Faculty members, Research Scholars, Final Year BE/ME project Students from AICTE approved Engineering colleges and polytechnics, Arts and Science with relevant background. Candidates from industries and R&D organizations will also be considered on a self-supporting basis.

BOARDING AND LODGING

Accommodation and boarding if required will be provided in the college campus on chargeable basis.

Boarding and Lodging Rs.200/- per day.

REGISTRATION FEE DETAILS

Registration fee Rs.200 per participant. Registration fee can be paid at the time of registration on 04.03.2016.

HOW TO APPLY

The applicants should confirm the participation by sending filled in application to the mail-id : mmoorthy@kongu.ac.in

IMPORTANT DATES

Last date for sending the filled in Applications : 03.03.2016

KONGU ENGINEERING COLLEGE (Autonomous) Perundurai Erode 638052 Tamilnadu

DeitY Sponsored National-Level Awareness Workshop On INTELLECTUAL PROPERTY

RIGHTS

(04.03.2016 to 05.03.2016)

APPLICATION FORM

Name		:
Designation		:
Organization		:
Gender		:
D.O.B		:
Educational Q	ualification :	
Address for Communicatio	n	:
Mobile Numb	er :	
E-mail ID	:	
Experience	:	
Teaching	:	years
Others (Specif	y):	years

Need Accommodation: YES / NO

DECLARATION

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected, I shall attend the programme for the entire duration. I also undertake the responsibility to inform the coordinator in case I am unable to attend the course.

Place:

Date:

Signature of the Applicant

SPONSORSHIP CERTIFICATE

Mr/Ms/Dr_____

______is an employee of our Institute / Organization and is hereby sponsored. He/She will be permitted to attend the programme in full, if selected.

Place: Date:

Signature of the Sponsoring Authority

Office Seal

Application form completed in all respects is to be sent to:

N.Krishnamoorthy, Assistant Professor (Senior Grade),

Department of CSE, Kongu Engineering College, Perundurai, Erode-638 052, Tamilnadu

To confirm Participation please call Mobile : 9486904557 (N.Krishnamoorthy)

ABOUT THE COLLEGE

Kongu Engineering College (KEC) established in 1984, approved by AICTE, New Delhi, and an autonomous institution affiliated to Anna University Chennai, has completed 31 years of dedicated and excellent service in the field of technical education. The college offers 14 UG, 19 PG and 16 research programmes in Engineering and Applied Sciences. It is one of the best self financing engineering colleges imparting high quality technical education in Tamil Nadu, India, and is wellknown for its technical excellence, modern facilities, record of performance with excellent results and enterprising students. Ranked 2nd Position in Tamilnadu and 26th Position in India among Engineering Institutes in India (including IITs and NITs) by CSR Magazine. Ranked 1st Position in Tamilnadu and 39th position at all India level by "Outlook" magazine, 3rd Position in Tamilnadu and 32nd Position in private Engineering colleges in

India by "The Week" Magazine. Ranked 2nd position in Tamilnadu and 24th position in private Engineering colleges in India by Times of India in Times Engineering ranking-2015. It has an active Industry-Institute Partnership (IIP) Cell to interact with industries. Received Sustainable Institute Industry Partnership Award consecutively for two years (2014 & 2015) from the Institution in Society for Educational and Entrepreneurship Development, Chennai. It has got NBA accreditation for most of the UG programmes and is an ISO certified institution. It has also got the Best Engineering College award and the Best Principal Award from ISTE. It has established a Technology Business Incubator (TBI) supported by the Department of Science and Technology, Government of India, and won the National Award presented by the President of India on Technology Day in New Delhi. Its Entrepreneurship Management Development Cell (EMDC) won Best E-Cell, Entrepreneurship Eco System Builder Award 2015 from Ministry of Skill Development and Entrepreneurship at New Delhi, India

ABOUT THE DEPARTMENT

Department of Computer Science and Engineering was started in the year 1988 with B.E. Programme. With the increasing demand in Computer Science and Engineering, M.E programme was started in the year 1999. The department is recognized to offer research programme leading to Ph.D. The department aims at developing intellectually alert, scientifically progressive, globally competent and dynamic young IT professionals

ABOUT THE LOCATION

The college is situated at Perundurai on the National Highway (NH 47) about 80 km from Coimbatore and 20 km from Erode. It is well connected by air, road and rail.







DeitY Sponsored National-Level Awareness Workshop On

INTELLECTUAL PROPERTY

RIGHTS

(04.03.2016 to 05.03.2016)

Coordinators

Dr.R.Thangarajan Professor and Head/CSE

Dr.N.Krishnamoorthy Asst. Professor (Senior Grade)/CSE

Organized By

School of Communication and Computer Sciences Department of Computer Science and Engineering Kongu Engineering College Perundurai – 638052 Erode TamilNadu

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