Intellectual property plays an important role in economic development and encourages innovations by rewarding inventors which fuel the progress of humankind. A patent is an exclusive right granted for an invention. Patents provide incentives to individuals by recognizing their creativity and offering the possibility of material reward for their marketable inventions. These incentives encourage innovation, which in turn enhances the quality of human life.

Objectives of this workshop are:

- 1) To provide an overall idea regarding patent searching, patent drafting, and patent filing.
- 2) To highlight recent trends and advances in the field of patenting in engineering.
- 3) To provide an overview of how to select research topic so that it can be patentable and later on commercialized to generate revenue
- 4) To give hands-on training on patent searching and patent filing procedures

Who can apply:

Engineers from Industries, Faculty members of Govt /Aided /Self Financing Colleges and M Tech, PhD Research scholars and students of various institutions are eligible.

Registration:

Registration is free. Participants are requested to register by mailing to kmindulekha@vjec.ac.in on or before August 9th 2016.

In case of any queries, Contact

Ms.Indulekha K M Assistant Professor Dept of EEE VJEC, Chemperi Phone :9048547079 E-mail:kmindulekha@vjec.ac.in



ENGINEERING COLLEGE filiated to APJ Abdul Kalam lechnological University 8 Karnav University | Approved by AICTE Under the Archdiocese of Thalassery

YO

One day National Workshop

On

PATENTING IN ENGINEERING

12-08-2016

In association with

PATENT & IPR CELL

Department of EEE

Vimal Jyothi Engineering College, Chemperi

SPEAKERS:

Mr. Radhakrishnan Rajasekhar Lead IP Analyst Honeywell Technology Solutions Banglore

Mr. Sarin C R Assistant Professor

Department of Electrical and Electronics engg. Vimal Jyothi Engineering College Chemperi