

The numbers of participants are limited to 50; the participants will be selected on first come-first serve basis.

REGISTRATION FORM

1. Full Name (in block letters):
2. Designation:
3. Present employer and address:
4. Contact Numbers:
5. E-mail & Phone No.
6. Sex:
8. Registration fee & DD No:

Date:

Place:

Signature:

Last Date for Nomination: September 1, 2016

For more details log on to:

www.ctae.ac.in/workshop.html mpuat.ac.in/workshop.html

CONVENER

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UDAIPUR AT A GLANCE

Udaipur, a beautiful city of Lakes, Palaces and Fountains attracts large number of tourists from within the country and abroad. Serene in the shadows of dark green hills, three lakes- Pichhola, Fatehsagar and Udaisagar are shimmering jewels, from the opal surface of which rise fairy snow white palaces, Jagmandir and Jagniwas. The famous temple of Shrinathji at Nathadawara (50 km) and Chittorgarh fort (110 km) are other places of interest.

HOW TO REACH UDAIPUR

Udaipur is connected by daily Air-Lines from Delhi and Mumbai. It is also connected by Express Trains; Chetak Express and Ahemdabad- Delhi Express from Delhi Sarai Rohilla (750 km), Mumbai via Ahmedabad (750 km). It is also connected to Indore and Ratlam by train and bus. Private luxury buses are available to & from Delhi, Ahemdabad, Baroda, Mumbai, Bhopal, Indore etc.

SITE SEEING

A contributory visit to places of tourist interest shall be arranged on the demand of the participants.

REGISTRATION FEE

- Registration Fee for participants from Industry : Rs.1000/-
- Registration fee for faculty: Rs. 500
- Registration Fee for students and research scholars: Rs. 200
- Registration Fee for faculty, students and research scholars of host Institute: Nil
- Registration Fee for innovators: Nil

NATIONAL WORKSHOP ON PATENT DRAFTING, FILING AND PROCESSING SEPTEMBER 15 – 16 , 2016



ORGANIZED BY
TECHNICAL EDUCATION QUALITY IMPROVEMENT
PROGRAMME (TEQIP)
COLLEGE OF TECHNOLOGY AND ENGINEERING
MAHARANA PRATAP UNIVERSITY OF AGRICULTURE
AND TECHNOLOGY, UDAIPUR (RAJASTHAN)

Intellectual Property Rights (IPR) with special reference to patent plays a vital role in enhancing the socio – economic prosperity of the country. The economic functioning of IPR can be thought of as minimization of transaction costs (search, bargain, and enforcement) and the optimization of time to fruition and avoidance of duplication. The first best IPR policies are not only to minimize the transaction costs and conflict of interests but they 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. Document preparation requires healthy discussions between the inventor and agent. For inventors, a good understanding on patent writing style can greatly facilitate the documentation process. Before filing the patent application inventor must be sure about that the subject is eligible for patent protection, the invention has something new, the invention is not obvious and is not easily predictable from general consensus, and the invention has practical application.

Thus, there is a need to create large public awareness about the pivotal role of IPR in globalized knowledge economy with special reference to patent drafting and its filing procedure. With this

view to create awareness on the significance of patenting to the people from various sectors in the country, College of Technology and Engineering, Udaipur (Rajasthan), is organizing a two day Workshop on Patent Drafting, filing and processing on September 15th and 16th, 2016 at its own premises. The workshop is intended to impart first hand exposure of current IP practices in India and the focus of deliberations would be on the aspects of prior art search, documentation, establishing patentability, attending office actions, claims drafting and interpretation, comparative IP practices, technology transfer and much more with the following objectives.

OBJECTIVES

- To catalyze awareness about the Intellectual Property Right (IPR) among people with special reference to patenting
- To provide an understanding of basic concepts of IPR related terminology.
- To guide individual about patent drafting, formulation of claims and filing

WHO SHOULD ATTEND?

- Professionals from Industries, Research & Development and Scientists.
- Faculty and students from TEQIP Institutions
- Government officials, Professors, Lecturers, Students, Research scholars or innovators from other Institutions

Expected outcomes and benefits from the event: This programme is planned to help each one to make him/her fully aware of all aspects of the

patenting game. The experts will furnish such information that is not available easily anywhere as one –stop-shop. The main aim of this programme is to teach every participant to do-it-him/her self to protect his/her idea or innovation by obtaining patents for them. In India university faculty members, research scholars and students are involved in lot of new developments. Most of them are unaware about the importance of patenting and their ideas and innovations are killed in the campus itself. 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. However, no one can understand the invention better than the inventors themselves. 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 attending this workshop participant will be able to formulate patent application themselves with complete specifications and claims. Research Scholars, students will be able to protect his/her idea before start of their work simply by filing a patent.

REGISTRATION

To facilitate registration, please return the duly filled in registration form along with a demand draft towards the registration fee as applicable in favour of the Dean, CTAE, Udaipur by Sept. 1, 2016. The registration fee includes admission to all technical sessions, lunch, tea and delegate's kit and a copy of the proceedings.