

Gujarat Technological University

Organizes

Two Days Workshop on Patenting in Engineering For Engineering Faculties of Rajkot Zone <u>On 7th & 8th January, 2012</u>

ABOUT THE PROGRAMME

After successful completion of Two days Workshop of "Patenting in Engineering" at Science City, Ahmedabad during last week of September 2011, looking at the wide application of knowledge of IPR and Patent in Engineering field, GTU has decided to train and sensitize at least **1000 faculty members** across the state within current academic year. By the next year end we will have nearly 50,000 students who will complete their IDPs at Degree and Diploma level and going to complete their respective program too. Many of these projects having strong potential of commercial applicability. Therefore for academic researchers and students, it is needed to protect their invention by filing Patent application. Therefore GTU has taken a step to sensitize Engineering-academicians to understand the concept of Patent & IPR, so that we can able to protect our intellectual property, develop our own technology for our country and also generate revenue from the research, which ultimately helps to drive **"Knowledge economy"** of the country.GTU has set target to file at least **2,000 patents** by the end of June-2012. To do so GTU Innovation council has drafted an algorithm of activities to be done at each zonal level to achieve this bench mark. This program is framed to train and motivate Engineering faculty members working at diploma, degree or master level institutes affiliated with GTU in Rajkot zone.

OBJECTIVES

- To highlight recent trends and advances in the field of Patenting in Engineering.
- To give hands-on-training of patent searching and patent filing procedures.
- To provide an overview of how to select Research topic / IDPs so that it can be Patentable and later on commercialized to generate Revenue.

COURSE CONTENT IN BRIEF

- Concept of IPR and Patenting in India (Pre-GATT and Post GATT era)
- Importance of patenting in engineering industry as well as academia
- Type of inventions patentable under Indian Patent Act
- Intellectual Property Rights in the field of ICT based technologies
- Patent Filing Procedures in India
- Claim Drafting and drafting of Patent application
- Different techniques for Patent search using Free and Paid Databases
- How to generate revenue from the research

RESOURCE PERSONS

- 1) Prof. Anamik Shah, Department of Chemistry, Saurashtra University, Rajkot
- 2) Shri Padmin Buch, Director, GITCO Patent Cell, Ahmedabad
- 3) Mr. Anil Pandey, Honorary consultant of IPR, NIF & SRISTI, Ahmedabad
- 4) Dr. Rajesh Acharya, Advocate & Patent Attorney, H. K. Acharya & Co., Ahmedabad
- 5) Prof. Manish Kumar, Faculty of Engineering, JNV University, Jodhpur
- 6) Prof. Karuna Jain*, MHRD- IP Chair Professor, IIT, Mumbai
- 7) Dr. Aravind Chinchure*, GM Innovation & Head IP, Reliance Innovation Leadership Centre (RILC), Pune
- 8) Mr. Tushar Surti, Marketing Manager, Patent Insight Pro, Pune
- 9) Mr. Atulya Nath, CEO, Global Institute of Intellectual Property (GIIP), New Delhi
- 10) Dr. Manish Rachchh, Head (PG), S. J. Thakkar Pharmacy College, Rajkot (* Likely to get confirmation)

PARTICIPANT'S ELIGIBILITY

Diploma, UG and PG engineering teachers from GTU affiliated Engineering colleges from Rajkot Zone. (*Max. 100 participants only on first come first basis*).

TRAVEL AND ACCOMMODATION

Participating faculties have to make necessary arrangement for their travel and accommodation and TA/DA will not be provided.

REGISTRATION FEE

• **Registration is Free for Faculties** affiliated with GTU.

HOW TO REGISTER?

 For GTU Faculties: Send Registration form by e-mail mentioning "Workshop on Patenting in Engineering @ Rajkot" subject on the <u>gtufdp2011@gmail.com</u> on or before 29th December 2011.

CALENDER OF EVENTS

• Last date of receipt of application	: 29 th December 2011, Thursday
• Date of intimation of selection	: 31 st December 2011, Saturday
Program Dates	:7 th & 8 th January, 2012 (Saturday & Sunday)
• Venue	: Auditorium Hall, V. V. P. Engineering College, Kalawad road, RAJKOT-360005

NOTE: For any clarification or query send e-mail on <u>gtufdp2011@gmail.com</u> or call on 9099063164