GUJARAT TECHNOLOGICAL UNIVERSITY Organizes Webinar using Google Hangout on Overview of Global Innovation Index (GII) Scope & Challenges for India on 24th September 2015, Thursday 5.00 to 6.00 PM

Preamble:

Under the visionary leadership of **Honb. Dr. Akshai Aggarwal sir**, Vice chancellor of GTU, University has organized nearly **66** workshops in last four years and by that way provided training to **4,750** faculty members for the Basic to advance level of Intellectual Property Rights (IPR) as well as conducted workshops for students too. GTU is the 1st University in India, who has introduced various innovative facets of IPR and Patent in academic system at a largest level. These include:

- 1) Patent Search & Analysis Report (PSAR) (Compulsory for BE Sem 7 & MPH Sem 3 students)
- 2) *Patent Drafting Exercise (PDE)* (Compulsory for BE Sem 8 students)
- 3) *Patent Clinic (PC)*(Monthly Two Days program to Assist Faculty/ Students to file their patents)(So far **327 patents** have been filed since 2011)
- 4) Patent Search & Technology Landscaping (PSTL)(A FDP to train faculty to identify innovative projects using commercial patent database)
- 5) *Post Graduate Diploma in IPR (PGDIPR)* (A one year off campus program, which can be done by graduated / ongoing master / ongoing PhD / faculty / working professional from Engineering / Pharmacy/ Any science discipline)
- 6) *PatSeer* (A commercial patent search database subscribed by GTU and faculty and Students can send their online request to get remote access of this database)

About GII 2015:

The Global Innovation Index 2015 (GII), in its 8th edition this year, is co-published by Cornell University, INSEAD, and the World Intellectual Property Organization (WIPO, an agency of the United Nations) on 17th September 2015, Thursday.

The Global Innovation Index (GII) aims to capture the multi-dimensional facets of innovation and provide the tools that can assist in tailoring policies to promote long-term output growth, improved productivity, and job growth. The GII helps to create an environment in which innovation factors are continually evaluated. It does analysis of 79 different parameters which are related with research & development and innovation. It provides a key tool and a rich database of detailed metrics for 141 economies this year, which represent **95.1%** of the world's population and **98.6%** of global GDP.

GII of India:

In this GII-2015 ranking, our India's ranking goes further down to 81st position from 76th position prevailing in last year 2014. Since last five years our India's rank started going down from 56th to now this year 81st position.

Objective of Google Hangout:

GTU is going to organize a Google-Hangout on "Overview of Global Innovation Index (GII) **2015: Scope & Challenges for India**" on **24th September 2015**, Thursday during 5:00 PM to 6:00 PM.

Objective of this Google Hangout

- 1. Overview about GII system
- 2. Facts and figures of last 5 years
- 3. Possible factors for down fall and way for progress

Eligibility

Any student / faculty / Director / Industry personnel who would like to contribute in Global Innovation Index of our country can participate and join in this Google Hangout session.

Registration

To register please fill below form (In registration form, pl. add your gmail account only)

https://goo.gl/ZQfbhr

Important Dates

Google hangout event date: 24th September 2015, Thursday (5.00 to 6.00 pm)

Last date of Registration: 23rd September 2015, Wednesday (Till 3.00 pm)

Reminder mail: 24th September 2015, Thursday (4 pm)

(Note: Please be online on your gmail account on 24th September 2015, Thursday)

FOR FURTHER INQUIRY

Dr. Manish A. Rachchh, Associate Professor, GTU on <u>manish.rachchh@gtu.edu.in</u> OR (M) 9909961894
Mr. Amit Patel, Assistant Professor (IPR), GTU on <u>ipr_projectofficer@gtu.edu.in</u> OR (M) 9898801467
Mr. Shailesh Jain, Project Officer (IPR), GTU on po_ipr@gtu.edu.in OR (M) 7359298134