



Centralised Career Guidance & Placement Cell

Guru Gobind Singh Indraprastha University
Sector 16-C, Dwarka, New Delhi – 110078
Room No. E-109, E-Block

Phone: 011-25302739, Email Id: cpc@ipu.ac.in, ccgpc.ggsipu@gmail.com

Dated: 05th Feb, 2018

Participation in “Technology Tune-In (TTI)” Forum of TITAN COMPANY LTD.

(For Faculty/Students/Research Scholars)

The TTI forum enables various institutions to showcase their best technology innovations and projects to TITAN executives and management. The technology emerges and lot of research work being carried out at various institutions, it's high time that companies find use cases for those research work and support in Development of that as products that is required in the market. TITAN company value the kind of research work at Institutions and they would like to tap a little deep into it and understand and find applications suitable to them.

In this connection, they would like to invite faculty, students, research scholars of institutions to showcase the Projects/Recent Technologies/ Innovative solutions/Ideas developed at your end with respect to areas listed below to TITAN @ its "Technology Tune-In (TTI)" forum.

Why they do this?

As many technology solutions / Advance researches pop up in institutions and majority of them may not end up as very useful solutions / product and gets filed in records . We at Central technology Services team @ TITAN would like bring out and showcase such innovations / solutions to our Industry Experts and create an opportunity for collaborative efforts and find its applications in the industrial place.

Who can participate?

1. Faculty as individual or as team
2. Student as individual or as team
3. Faculty - Student teams
4. Research Scholars

Areas that are of interest to TITAN

1. New materials and its applications.
2. New coating & plating solutions (Scratch resistance, Surface finish, Brilliance improvement,

- Multi color coating, etc).
3. Innovation in optics.
 4. New technology for innovative products.
 5. Bio medical Non-invasive devices.
 6. Any advanced manufacturing technology.
 7. Welding / soldering (Alternatives, New solutions).
 8. Cleaning of oils and stains with Eco friendly chemical or alternate methods.
 9. Eco friendly manufacturing processes.
 10. Innovation in Lost wax process & Investment Casting process for Jewelry.
 11. New method for Refining of Gold , Recycling of Brass / Stainless steel.
 12. Product Inspection (Defect detection).
 13. Product identification & Tracking (RFID & its alternates).
 14. Modular concepts for TITAN products.
 15. Any innovation that is relevant to product portfolio of TITAN.

What is the process?

1. Initially send your papers to TITAN to the following email ID - innhub@titan.co.in
2. Shortlisted entries will be intimated to the participant/ team leader along with the dates for presentation @ Bangalore / Hosur.
3. Various people from TITAN will visit the stall to understand the technology and may come up with the the new application using it, to meet their requirements.
4. They will consolidate the requirements and come back to you for a project proposal where we can jointly work to solve the problem / develop the new solution.

What you will get ?

1. Industrial connect with various experts.
2. Your potential solutions (Suitable to Titan) will be taken forward through joint development / relevant workable method and implementation.
3. Exposure to various manufacturing plants (Factory visits).
4. In case of students, internship opportunities & Certificate of participation along with the way forward for the project.
5. In case faculty - Project engagement with the mutually understandable method.

We request entries from you and your student teams or before **2nd week of Feb'18**.

Please refer to the attachment for the detailed profile of company.

Kindly contact the CCGPC for any queries.

For Registration please follow URL: https://docs.google.com/forms/d/e/1FAIpQLSeSCkxVXL2ikydk_4a-zEqDyvAmNJSmNCSV-cyBPG_RAU8bDQ/viewform?c=0&w=1


Prof. A.K. Saini
(Convener, CCGPC)