GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in

Two Days Workshop for GTU Innovation Club Coordinators (GIC clubs) affiliated to all Degree Engineering Colleges of GTU

Venue: S4, Co-working Space, GTU Innovation Council, 2nd floor ACPC Building, GTU Ahmedabad campus.

Date: 15th May 2015 – 9.30 A.M -5.00 P.M

Date: 16th May 2015 - 10.00 A.M- 5.00 P.M

Last date to receive nomination for participation: 14th May 2015, 2.00 P.M

To participate kindly register at:

https://docs.google.com/a/gtu.edu.in/forms/d/1VOv3e6f8j4uxerpGXSgmG7mfRI8QxppkmHMy 3stwPRc/viewform?usp=send_form

GTU invites all the GTU Innovation Club coordinators from GTU affiliated Degree Engineering colleges to participate in the two day workshop at GTU Innovation Council on 15th-16th May 2015. The workshop is designed to share the latest policy interventions to promote innovation, design, IPR and entrepreneurship to have a first hand experience with all club coordinators, so that each college can take suitable measures to leverage all these programs to help their students in their respective campuses. We will also like to have all the coordinators to participate in discussion and shape the future policies related to IDP/UDP, IPR, Start-up policy implementation etc. Each college is required to send their GTU Innovation club coordinator for this crucial workshop so that University will not only be able to understand the ground requirements while shaping innovation policies but also each innovation club can play a crucial role in implementing these innovation and entrepreneurship initiatives.

Key points which will be covered in these sessions

- Role of each GTU Innovation Clubs in implementing the Student Start-up Policy of GTU
- How each GTU Degree Engineering College can leverage facilities like Student Start-up Support System (S4), Patent Clinic programs, Design Thinking tools, CiC3 and similar initiatives, where students of respective colleges can benefit.

1 | Gujarat Technological University (http://www.gtu.ac.in/) |

Contact: gtu_innovation_council@gtu.edu.in,gic@gtu.edu.in| Tel: +91-79-2630 0699;

GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in

- Necessary interventions to make the IDP/UDP and other similar efforts implemented better and becoming impactful.
- Planning and execution strategies for upcoming Industrial Shodh Yatra (ISY) for all final year students in BE who will be doing IDP/UDP in coming sessions.
- Creating uniform innovation related sensitization /literacy programs and content and resource preparation.
- Involving GTU Innovation Club coordinators to help shaping innovation related policies of next academic year.
- Giving exposure to all development in National Innovation and Entrepreneurship policies and initiatives so that each GTU Degree Engineering College can play a crucial role in "Make in India "call of Honorable PM of India.
- These sessions will also discuss on ways and interventions to make each GTU Innovation Club vibrant and create an impact not only at the college level but also at the university level.
- All programs which have been specially designed for the final year Engineering students to help them in Patent filing, Crowd funding Support, Developing some product based on the outcome of the final year project etc will be shared together with case studies from past success stories of GTU affiliated colleges.
- University level policy makers like Council of Deans, Honorable VC and others will interact with innovation club coordinators and discuss how the upcoming policies facilitate better innovation culture across the university.
- Innovation Clubs will share their ground challenges and steps will be taken to mitigate them so that every single student in the campus benefits out of each intervention.

For any query and suggestions kindly connect:Prof. Karmjitsinh Bihola-<u>ap_karmjitsinh@gtu.edu.in</u> and Prof. Gagandip Khanduja-<u>ap_gagandip@gtu.edu.in</u>

2 | Gujarat Technological University (http://www.gtu.ac.in/) |

Contact: gtu_innovation_council@gtu.edu.in,gic@gtu.edu.in| Tel: +91-79-2630 0699;