

GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in

		
Student Startup Support System (S4)	Gujarat Technological University, Ahmedabad	GTU Innovation Council (GIC)

A

Report on

“Project Fair organized by Shroff S R Rotary Institute of Chemical Technology (SRICT-099), Vataria”

Date: 25th April 2015

Time: 10:00 am to 13:00 pm

Venue: Shroff S R Rotary Institute of Chemical Technology (SRICT-099), Vataria.

With reference to GTU circular, all the final year students were required to show their posters relating to the project at a fair, organized by respective institute. **Chemical Technology** Department of SRICT organized a “Project Fair” at Seminar Hall-5, Shroff S R Rotary Institute of Chemical Technology (SRICT), on 27th April 2015 from 10 hr. to 13 hr. The event was organized by Mr. Sanket Hushe, Project Coordinator –Department of Chemical Technology.

GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in

Dr. Shrikant J Wagh, Principal SRICT appreciated such innovative steps taken by GTU. In order to judge these projects at the fair, we had formed one committee which consisted of Dr. Shailesh Zadafiya (R&D Scientist) from Glenmark Pharmaceuticals - Panoli, Mr. Mihir Joshi (Analytical Department) from Isagro-Panoli, as Industry Experts. Professor S V Joshi and Professor Anant Desai SRICT were also part of this committee.

Three best projects chosen by committee are as follows:

Rank	Project ID	Title	Type	Guide Name
1	26301	Preparation & Purity of Linoelic Acid from Sunflower Oil	UDP	Prof. S. V. Joshi
2	14694	Different Methods of Preparation of Pthalocyanine Blue Pigment & its Application	UDP	Mr. Nilesh Badgujar
3	17824	Study of Different Concentration of Plasticizer / Filler in Materials & Their Testing	UDP	Mr. Sanket Hushe



GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in

With reference to GTU circular, All the Final Year students are required to show their posters relating to the project at a Project Fair, to be organized by every Institute. **Chemical Engineering** Department organized a Project Fair at Seminar Hall-5, Shroff S R Rotary Institute of Chemical Technology (SRICT) on 25^h April 2015 from 10:00 am to 01:00 pm. The event was organized by Mr. Chirag Mevada, Project coordinator - DCE.

Principal of SRICT Dr. Shrikant J Wagh appreciated such innovative steps taken by GTU. In order to judge these projects at the Fair, we had formed one committee which consisted of Mr. Sankaranarayanan S (Director of Operation), Mr. Sanjay Chaudhary (Regional Supply Chain Manager) from Solvay Specialities India Pvt Ltd –Panoli as industry experts and senior professor Dr S V Dharwadkar from SRICT.

Three best projects were chosen by experts are as follow:

Rank	Project ID	Title	Type	Guide Name
1	17768	Synthesis and characterization of guar gum blends	UDP	Mr. Yashwant Bhalerao
2	17723	Treatment of dye waste water to remove ammonical nitrogen: Novel Techniques	IDP	Mr. Krunal Suthar
3	17692	Studies on double pipe heat exchanger	UDP	Mrs. Janki Tailor

GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in



Picture: SNAPSHOTS OF THE PROJECT FAIR

GTU INNOVATION COUNCIL

www.gtuinnovationcouncil.ac.in

Feedback

I was extremely happy to see the quality of work, preparedness of the students and the presentation skills. The energy level in the entire team was of the high order. Overall I would say that my experience of interaction was very positive and want to appreciate all the faculty members for an outstanding work done. This surely would keep the students in very good stead to face the challenges in the future.

- Mr. Sankaranarayanan S.
(Director of Operation)
Solvay Specialities India Pvt Ltd

I was impressed by the enthusiasm and awareness of students on the current problems faced by chemical industry, more so because it is first graduation batch of chemical engineering students from SRICT. I can very much say so for the student project on biodegradable polymers. The performance was definitely encouraging, through requiring many improvements for the future.

-Dr S V Dharwadkar,
(Professor, Department of Chemical Engg.)

Project Fair is a great opportunity for students to interact with industry experts. It was encouraging to see the best research work in the department displayed under one roof. We are thankful to Gujarat Technological University for inspiring us to organize such an informative event.

- Mr. Chirag Mevada,
(Project Coordinator, Department of Chemical Engg.)

Report By:

Shroff S R Rotary Institute of Chemical Technology (SRICT-099), Vataria.

Report Edited By:

Juned Shaikh (GTU Innovation Council)