

Shroff S.R.Rotary Institute of Chemical Technology



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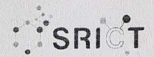
Rotary Ankleshwar

Summary of Feedback

(Academic Year 2020-21)

Stakeholders	No. of Feedbacks	Feedback Received form Stake Holders	Action Taken
Student	10	Smart classrooms needs to be developed for better understanding during online mode.	Communicated to Head and Higher Authority
Employer	07	Students should be involved in some projects in collaboration with industry. Internship should be compulsory from the first year onwards.	Informed to all head and higher authority.
Teacher	10	Additional courses related to personality development should be thought to all students.	Communicated to all head, principal and higher authority.
Alumni	12	More exposure towards recent advancement as well as soft skills and professional skill development should be given to students for better job and business opportunity.	Informed to T & P head and head of all department in loop with higher authority.





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Date: 05/09/2020

EXPERT LECTURE REPORT

Name of Expert: Mr. Amol Gulhane

Designation: Senior Engineer (Sourcing)

Organization: L & T (Minneapolis, USA)

Contact No.: 9987799324

Email ID: amol.gulhane15@gmail.com

Topic: "Supply Chain Management"

Date & Time: 05/09/2020 (09:00 a.m. to 10:00 a.m.)

Online Platform: Google Meet

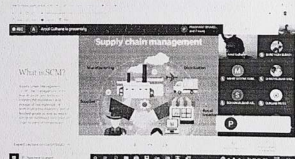
Branch: Mechanical Engineering

Semester: 3rd, 5th & 7th Sem.

Brief Summary of Expert talk (Max. 200 words): This session was delivered by Mr. Amol Gulhane who is currently working as a Senior Engineer in Sourcing Department in L & T based at Minneapolis, USA. He delivered the lecture on the topic of "Supply Chain Management". He gave very useful insight to the students of Mechanical Engineering that apart from core departments in the industries there are other important departments in which engineers have to do their roles & responsibilities. Apart from technical knowledge other techno-commercial knowledge is also required to balance the different operations in the industries. He also gave the information about how to make career in Supply Chain Management by qualifying the required degree. All the students appreciated the lecture & H.O.D of the department. Finally, concluding remarks were given by Prof. Hemant Gupta.

Photographs (Min. two):





Mr. Samik Bhatt,
Coordinator,
Expert Lecture Committee,
Mechanical Engineering Dept.,
Shroff S. R. Rotary Institute of Chemical Technology,
Vataria, Bharuch.



Hiren Mahida hiren hiren hiren hiren hiren <

Online IV of 5th & 3rd Semester MED Students (UPL Limited Jhagadia)

1 message

Hiren Mahida hiren.mahida@srict.in

Thu, Oct 8, 2020 at 10:38 AM

To: Mital Patel <mital.patel@srict.in>, Dr Snehal Lokhandwala <snehal.lokhandwala@srict.in>

Cc: "Dr.Hemant Gupta" < hemant.gupta@srict.in> Bcc: Vivek Agrawal <vivek.agrawal@upl-ltd.com>

Dear sir/madam.

Greetings of the day......

Department of Mechanical Engineering of SRICT had organized a virtual Industrial visit at UPL Limited Jhagadia for 5th and 3rd semester students on 07/10/2020. Knowledge sharing session was delivered by Mr. Vivek Agrawal (Senior Executive - Energy Analyst) of UPL 5 Jhagadia. Mr. Vivek is also an Alumni of 2012 Batch Mechanical Engineering Department of SRICT. Students got awareness about different departments of chemical industry, role of mechanical engineer in chemical industry, working of different utilities, steam generation, use of steam and many more.

With Regards

Mahida Hiren R.

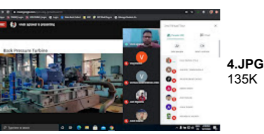
7 attachments



1.JPG 93K







135K





