

## ABOUT REFRESHER COURSE

The Department of Chemical Technology, SRICT is organizing one day Refresher course on "Recent Trends in Dyes and Pigment Technology". The growth of dyes and pigment sector in the future continues to depend on the performance of end user industries like paints, textiles, printing inks, paper, plastics and foodstuffs. The changing customer preferences, boom and expansion of infrastructure in certain parts of the world creates new market opportunities for the dyes and pigment industry. The industry is likely to see many new dyeing and pigment technologies coming into the market with the help of good technical expertise and R&D achievements.

The aim of this Refresher Course is thus to provide the common platform to Researchers / Professionals / Scientists / Technocrats / Engineers working in Industries and Academics for giving indepth critical and intensive insight into recent trends in dyes and pigment technology.

This refresher course covers the various topics like.

- **Functional Dyes**
- **Recent advances in dyes technology.**
- **Specialty pigments**
- **Recent advances in pigment technology.**

## ABOUT SRICT

Established in 2011, Shroff S. R. Rotary Institute of Chemical Technology (SRICT) is the first institute in Gujarat to give B.E. in Chemical Technology and Environment Science & Technology. SRICT also offer B.E. in conventional disciplines such as Chemical Engineering, Mechanical Engineering, & Electrical Engineering. SRICT is run by Ankleshwar Rotary Education Society. The institute is affiliated to GTU and AICTE. SRICT strives to be a world-class institute to impart knowledge, quality technical education and develop top leaders required by chemical and allied industries.

## ABOUT CHEMICAL TECHNOLOGY

The Chemical technology programme at GTU which is being carried out in SRICT is designed to lay sound foundation in basic sciences and chemical engineering- such as separation processes, chemical reaction engineering, transport phenomena, chemical engineering economics, instrumentation and process control. Along with basic sciences and chemical engineering the branch of Chemical technology encompasses different kind of subjects from Pharmaceutical technology, Polymer & Rubber technology, Dyes & pigments technology and Glass & Ceramics technology.



## SHROFF S. R. ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY

### REFRESHER COURSE ON

**"RECENT TRENDS IN DYES AND PIGMENT TECHNOLOGY". (RTDPT-2019)**

**FRIDAY, 11<sup>th</sup> October, 2019**

### :: REGISTRATION FORM ::

1. Name : \_\_\_\_\_
2. Designation : \_\_\_\_\_
3. Qualification : \_\_\_\_\_
4. Name & Address of Organization :  
\_\_\_\_\_  
\_\_\_\_\_
5. E-mail : \_\_\_\_\_
6. Phone No. : \_\_\_\_\_
7. Individual/Group Registration : \_\_\_\_\_
8. Cheque/DD: Rs. \_\_\_\_\_ No. \_\_\_\_\_  
Drawn on : \_\_\_\_\_

## :: REGISTRATION FEES ::

Registration Type	Amount
Delegates from Industry	INR 1500
Delegates from Academics	INR 700
Students	INR 300

- **Cheque/DD should be sent in favor of "Ankleshwar Rotary Education Society" payable at Ankleshwar.**
- **Registration fee covers registration kit, High Tea & Lunch.**
- **Please register at the earliest Confirmation will be given on first come first served basis for maximum 100 participants. (Limited Seats!)**
- **No TA/DA will be provided by SRICT.**
- **Local transportation facility will be provided by SRICT (Bus will start from Hotel Lords Plaza, Opp. Ankleshwar Railway Station at 8:00 a.m.)**
- **Brochure & registration form can also be downloaded from our Website <http://www.srict.in>**
- **Registration and Breakfast: 9.30 am to 10.00 a.m.**
- **Program will start at 10:00 a.m.**

## :: Organising Committee ::

### ... Chief Patron ...

Mr. Ashok Panjwani,  
Vice Chairman

### ... Patron ...

Dr. Snehal Lokhandwala,  
I/c. Principal, SRICT

### ... Chief Coordinator ...

Dr. Omprakash Mahadwad  
HOD, Chemical Technology

### ... Coordinator ...

Dr. Nilesh Badgujar  
Assistant Professor-CT

### ... Co-Coordinator ...

Mr. Harshal Patil  
Assistant Professor-CT

## :: Local Organising Committee ::

Dr. Jigisha Modi  
Mr. Apurba C.  
Ms. Monika Patel  
Ms. Gayathri Banda  
Mr. Jayadev V.  
Ms. Poonam Rathod  
Mr. Sagar Jani

Mr. Dharmesh Patel  
Mr. Sudhir Patel  
Mr. Brijesh Patel  
Ms. Bhawna Sharma  
Ms. Mansi Mehta  
Ms. Mittal Patel  
Mr. Hannan Vora

## "REFRESHER COURSE ON "RECENT TRENDS IN DYES AND PIGMENT TECHNOLOGY".

FRIDAY, 11th October, 2019

## :: ORGANIZED BY ::

**SHROFF S R ROTARY INSTITUTE OF  
CHEMICAL TECHNOLOGY (SRICT)  
(5S - CERTIFIED)**

Block No. 402, At & Po - Vataria, Tal -Valia,  
Cell: +91 97277 45876, 97277 45875  
Website: [www.srict.in](http://www.srict.in)

## ... ADDRESS FOR CORRESPONDENCE ...

**Dr. Nilesh Badgujar**  
Coordinator- RTDPT-2019  
Assistant Professor - Chemical Technology  
SRICT, Vataria.,

E-mail: [nilesh.badgujar@srict.in](mailto:nilesh.badgujar@srict.in)  
Tel.No.09727745876,  
Mobile: 9978187393/6351094485