

ORGANIZING COMMITTEE

Chief Patron:

Mr. Ashok Panjawani, Vice Chairman, ARES

Patron:

Dr. Shrikant J. Wagh
Dr. Kalyana Sundaram

Chief Coordinator:

Dr. Alok Gautam, Associate Professor and
Head, Department of Chemical Engineering

Co-Coordinator:

Dr. Shina Gautam, Associate Professor,
Department of Chemical Engineering, SRICT

Local Organizing Committee:

Dr. Sanjiv V. Dharwadkar
Mr. Hemant Kumar Balsora
Mr. Krunal Suthar
Mrs. Nirali Tharwala
Mr. Chintan Modi
Mr. Sagar Kapadiya
Mr. Shivam Pandya
Mr. Niraj Nair
Mr. Jigesh Mehta
Mrs. Dhara Rojivadia

REGISTRATION FEES

* Registration Type	Amount
Delegates from Industry	INR 2000
Academician	INR 1200
Students	INR 400

Cheque/DD should be sent in favor of
“Ankleshwar Rotary Education Society”
payable at Ankleshwar. Registration fees
covers registration kit, High Tea & Lunch.
Please register at the earliest. Confirmation
will be given on first come first served basis
for maximum 90 participants. Brochure &
registration form can also be downloaded
from our Website <http://www.srict.in>

**Registration and Breakfast: 9:30 to
10:00 a.m.**

**Program will start at 10:00 a.m. and end
up at 5:30 p.m.**

Address for Correspondence

Dr. Alok Gautam
Chief Coordinator
Associate Professor & Head – Chemical
Engineering
Shroff S. R. Rotary Institute of Chemical
Technology Block No. 402, At & Po
Vataria, Ankleshwar – Valia Road, Ta:
Valia, Dist: Bharuch, Gujarat, India.
Email: alok.gautam@srict.in
Tel. No. 09727745876, Mobile: 7096850097



A REFRESHER COURSE IN

“Drying in Process Industries”

Friday, 24th November, 2017

Refresher Course Venue: SRICT,
Ankleshwar

Organized by
**SHROFF S. R. ROTARY INSTITUTE
OF CHEMICAL TECHNOLOGY
(SRICT)**
Jointly with



**Ankleshwar Regional Centre-Indian
Institute of Chemical Engineers (ARC-
IIChE)**

(5S - CERTIFIED)

Block No. 402, At & Po – Vataria, Tal –
Valia,

Cell: +919727745876, 9727745875

Website: www.srict.in

GPCB Recognized Schedule – 1 Auditor
Recognized from Department of Science
and Industrial Research, New Delhi.



ABOUT PROGRAM

Drying is a unit operation which is used in almost all chemical process industry. There are number of dryers available based on different materials to dry. Selection of a dryer for a particular material is a decisive step.

The objectives of this refresher course are to revise fundamental concepts of drying in a batch mode and in a continuous mode as well. Design aspects of basic and specific applications dryer will also be a part of the program. A few specific case studies of drying involving pharmaceutical products, paints and pigment and other material will be covered.

This refresher course will bring an insight to drying operation and revisit the basic as well as some overlooked concepts. It will help to improve understanding and operation conditions of existing industrial scale dryer.

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. The institute has humbly started its academic journey in pleasant and peaceful location, 15 km away from Ankleshwar Railway Station. SRICT strives to be a world-class institute to impart knowledge, quality technical education and develop top leaders required by chemical and allied industries. Institute has well equipped laboratories, rich library with chemical abstracts, adequately equipped computer centre and other facilities to support the teaching and learning process. We have highly qualified faculty and a well equipped

workshop too. SRICT want to cater the needs of the industries in developing technocrats. SRICT is currently acting as consultant to industries in projects related to environment & energy. SRICT is the 1st engineering college in India to be “5S” certified by QCFI.

ABOUT DEPARTMENT

The Department of Chemical Engineering was started since the inception of the institute. The Department has highly qualified faculty from prestigious universities and institutes like University of Newcastle, Australia, ICT Mumbai, IITs and NITs. The Department is well equipped with undergraduate, post graduate and R&D laboratories and working on 9 different sponsored research projects from different industries like Bharuch Enviro and Infra structure Ltd., SHIVALIK and Enviro Technology Ltd. The department also runs the IChE student chapter of Ankleshwar region. The Department of Chemical Engineering has successfully completed Performance excellence in Chemical Engineering (PACE) training program for Zydus Cadila and Heubach. Expert Lectures / Seminars / Workshops / Technical paper contests / industrial visits are regularly conducted for the benefit of both faculty and student community.

SPEAKERS

- Dr. Sunil S Waje
Manager-Project, UPL-5 Jhagadia
- Dr. Anand Metre
Associate Professor, GCET, VVNagar.
- Mr. Nikhil Kulkarni,
Director, Ms Analpa Industries.
- Mr. P. D. Ashara,
Sr. Chemical Engineer, GNFC Bharuch

SHROFF S. R. ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY (SRICT)

A REFRESHER COURSE IN “Drying in Process Industries”

Friday, 24th November, 2017

REGISTRATION FORM

1. Name:
2. Designation:
3. Qualification:
4. Name & Address of Organization:
5. Phone No.:
6. Email:
7. Cheque / DD: Rs. No.

Drawn on:

Signature:

* Including GST