ទំនាំេី Shroff S. R. Rotary Institute of Chemical Technology (SRICT)
UPL Centre of Excellence in Process Safety
Registration Form
From, 17 and 18 th August, 2021
Name:
Designation:
Name & Address of Organization:
Mobile No.:
E - Mail:
Educational Qualification:
Professional Experience:
Cheque/DD No. Bank & Date:
Place and Date:
Signature:
Signature of the Head of the Organization with Seal

About the Speaker



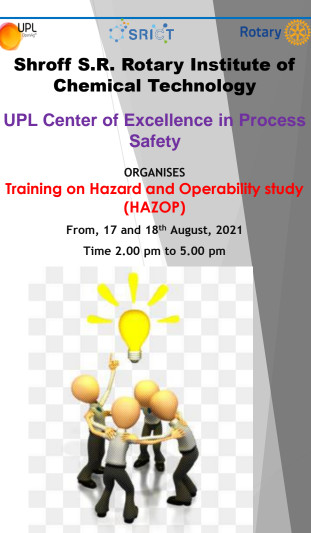
Mr. ALOK KUMAR

B.Tech. Chemical Engineering, IIT Kanpur.

Experienced Professional in the Chemical & Process Industry worked at level of SBU leader responsible for business objectives. Working experience in Agrochemicals, Bulk Pharma Chemicals, Organic Chemicals, EPC, Pulp & Paper, and Common Environment Infrastructure Industries during the past 38 years. Possess a participative and action focused leadership style supported by flexible and creative thinking style, & process oriented execution skills

Experience in the following Key Skills & Competencies

Effective & Efficient Multi Site Manufacturing Operations Management for both continuous & batch process., Green Field & Brown Field Project Planning, & Implementation & start ups Product Process scale up from Lab to Commercial, Safety and Environment engineering & management including Corporate EHS.



For More information Contact

Website: www.srict.in Block No. 402, At & Po- Vataria, Tal- Valia, Dist-Bharuch, Gujarat, Phone No. +91 8975033066, Email-ravindra.kanawade@srict.in,

Training will be conducted on virtual platform

About SRICT



Established in 2011, Shroff S. R. Rotary Institute of Chemical Technology (SRICT) is the first institute in Gujarat to offer B. E. in Chemical Technology and B. E. in Environment Science and Technology. It also offers B. E. in the field of Chemical Engineering, Mechanical Engineering and Electrical Engineering.

SRICT is managed by Ankleshwar Rotary Education Society (ARES). The institute is affiliated with GTU and is approved by AICTE. SRICT is located in a pleasant and peaceful environment and also in the centre of chemical industrial hub of Gujarat - Panoli, Ankleshwar, Valia, Jhagadia, and Dahej.

About Center of EXCELLENCE

The Center of Excellence (CoE) in industrial safety is established at SRICT-Ankleshwar, by the congruous collaboration of UPL Ltd. and Gexcon, Norway. The CoE is bracing up to accept challenges for making industrial work field a safer place, protecting human lives, environment and properties. Zero accident in industries is a reachable target when attitude of caring meets sharing of relevant knowledge Centre of Excellence at SRICT conducts a different training programs on Process Safety Management to share the knowledge with the front warrior of the industry people to make their working place safe and better. SRICT - CoE has developed a new model called Total Safety Solution (TSS). It has a unique concept of accommodating not only the elements of process safety management (PSM) in practical but merging it with Evacuation, Escape and Rescue (EER) concept by developing a video training. CoE along with the GEXCON Norway can provide the complete safety solution through 3D-CFD advanced tool study for performing engineering calculations to predict reliable consequences of dispersion, fire and explosion scenarios. These results are used in designing to optimizing gas & flame detectors and pre plan the mitigation measures. It improves overall plant safety and reduce the project cost. SAFEXCELLENCE, a newsletter of CoE is reaching to you at a crucial time, when accidents in process plant are on the rise after the lockdown.

About the training program

HAZOP Study and Risk Analysis Certification are specially designed for engineers who had prior knowledge related to hazard & operability study and wish to enhance their knowledge in hazard and risk analysis. HAZOP study is a systematic review of processes or operations to examine the possibilities of any undesirable consequences that can occur due to the deviation in the actual design or operational intent. This method can be used for both batch processes and continuous processes that can be taken to evaluate written procedures. After the review process, the HAZOP team lists out causes and consequences of deviation along with already existing safeguards that protect against deviation. In case of insufficient or poor safeguards, the team suggests relevant actions to minimize the severity of the risk. The total duration of this course 2 days with 3 hours of class per day helps even candidates with no prior knowledge on Hazard and Operability Study can also equip the adequate knowledge quickly on HAZOP.

Organiz	zing Commit	tee	
Chief Patron:	5	Rtn. Ashok Panjwani, Vice Chairman, ARES	
Patron:		Dr. Shrikant J. Wagh, Principal, SRICT	
Coordinator:	Dr. Ravindra Kanawade, Asso. Professor, Chem. Eng. Dept.		
Members:			
Dr. Alok Gautam	Professor, Chem	Professor, Chem. Eng. Dept.	
Dr. Shina Gautam	Asso. Professor, C	Asso. Professor, Chem. Eng. Dep	
Dr. Omprakah Mahadwad	Professor, Chem. Tech. Dept.		
Registration I	Details		
Registration fees		₹	
Delegates from Industry		1000.00	
Delegates from Academic institutes and PG students		500.00	
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