



Indian Chemical Council

in association with
Siemens Limited

SIEMENS
Ingenuity for life

is happy to announce a Webinar on

A Safe Way to Reliable Plant

On 16 October 2020 at 3-00 p.m to 5.00 p.m.

SPEAKER



Jayesh Bhavsar

is a post graduate in Marketing and graduate Engineer - Electronics & Telecommunication.

Currently Mr. Bhavsar is Senior Manager at Siemens Ltd., responsible for business development of High end fail safe and control systems.

Mr. Bhavsar has over 18 years' experience in process automation business. He was actively involved in various prestigious failsafe and automation projects like Emergency Shutdown System in O&G, Burner Management system in various industries, Solid Propellant Plant of Space Research Organization, De-Sulphurization Plant in Metal.

Safety is not only hugely significant due the strict regulations which have to be observed, it is also the foundation for the protection of people, plants, and the environment. Consequently, it is the most important factor for plant safety, availability and the protection of investments.

The recent spate of process safety incidents in chemical plants & rising number of casualty every year on account of these incidents, has elicited lot of interest from the Chemical Industry on pro-actively implementing process safety solutions in their plant and identify proven technologies to strengthen their plant safety.

The proven technologies are further evolving and going beyond the traditional safety concepts and unlocks new possibilities to the Chemical Industry. Process Safety Solutions based on Flexible Modular Redundancy (FMR) configuration is one such path breaking innovative technology concept. It enhances the safety of your plant to next level while meeting existing and emerging standards & at same time being very cost-effective, reliable & scalable.

Chemical Industry is facing multiple challenges - continuous improvement in plant efficiency, fast changing customer demands, stringent quality and safety requirements. Innovative Process Safety technology concepts like Flexible Modular Redundancy could enable plant operators to manage such challenges more effectively and fully capitalize on the potential of their plant safely. For a deep dive in enhance safety solutions with advance technologies with experts, kindly join us at the webinar.

PLEASE REGISTER HERE TO JOIN

SPEAKER



Tanmay Deokule

– Process Automation Consulting Team Lead - Chemical & Glass Industry.

Mr. Tanmay completed his B.E. in Electronics Engineering from Mumbai University and has more than 15 years of industry experience. During his career, Tanmay handled various functions, such as Engineering & Commissioning, Project Management and now Business Development.

His core areas of expertise lie in Process Control, Safety Instrumented System and Digitalization solutions. During his tenure, he has served many customers in Chemical & Glass, Petrochemical Industries, Food & Beverage and Pharmaceutical domain.

For Registration and other details, please contact:

INDIAN CHEMICAL COUNCIL

SIR VITHALDAS CHAMBERS, 16 MUMBAI SAMACHAR MARG
MUMBAI – 400001

Email: iccmumbai@iccmail.in; events@iccmail.in