



Mr. Srikrishnan Ananthakrishnan

Assistant Professor, Chemical Engineering

Associate Dean Fire & Environment, Health, Safety

Office at Room No. 02 (Staff Room, 2nd Floor, SoT), School of Technology

Building a.srikrishnan@gsfcuniversity.ac.in

Phone No. 9712484227

Education

M.Tech – NIT –ROURKELA, Orissa (Chemical Engineering)

B.Tech – University of Kerala

Nebosh IGC

Key Skills

Mr. Srikrishnan is capable of providing comprehensive solutions to industry and other government bodies in the following areas:

1. Process equipment design of Heat Transfer Equipment.
2. Turnaround planning for shutdown & maintenance in the area of Industrial chemical cleaning process.
3. Process safety & Industrial safety areas related to chemical & petrochemical industries.

Background

1. Worked as Project Engineering in KSA from FEB 2014 to May 2017.
2. Currently working in GSFC University as Assistant Professor – Chemical Engineering from September 2017

Experience & Accomplishment.

Mr. Srikrishnan is experienced field person and has worked as project engineer in the area of Shutdown, Maintenance, Chemical cleaning & other specialized services. He has worked in many industries like Saudi Aramco, SABIC, Maaden etc. Further he is also Nebosh IGC qualified and Internal Lead auditor for ISO 9001, 18001 & 45001

He has also received appreciation from many clients like Yasref, Sabic etc. for completing project & Turnaround operations ahead of schedule. Currently working as an Assistant Professor- Chemical Engineering in GSFC University where he is involved in teaching and supervising ~~students~~ students. Further he is also Associate Dean of Fire & Environment, Health, Safety (F&EHS). He was actively involved in development of curriculum, practical training

facility. Further he is also involved in the management of evening programs for working professionals Post Graduate Diploma in Industrial Safety (PGDIS) & Post Graduate Diploma in Fire & Life Safety (PGDFLSA) he is responsible for coordination for smooth functioning, maintaining and enhancing standard of the program.

He teaches Heat Transfer Operations, Fluid flow operations, Material Science, Process Equipment Design, Environment Pollution control, Disaster Risk Management, Transport Phenomena, Chemical Engineering Thermodynamics at B.Tech Chemical Engineering Program.