

Imperial Institute of Management Science & Research

Post Graduate Diploma in Industrial Safety (Health, Safety and Environment)

12 months Program for Working Professional

Comprehensive Industrial Safety / HSE Program

This program intends to make you an exceptional HSE professionals who has a holistic understanding of every important aspect of HSE that are contemporary and best practices in Industry worldwide. The program is designed by industry experts and delivered online to suit working professionals

- · Basic Concepts in HSE
- Advanced Concepts in HSE
- Case Studies for insight into real life projects
- · India and International Best Practices
- Industrial application of concepts
- Program aligned to Factory Act for Safety Officers

ABOUT OUR PROGRAM

It's a 12 -months program tailor made to meet the requirements to become an exceptional HSE professional by enhancing the core competencies. The curriculum is designed based on the HSE requirements that are covered from a wide spectrum of international and national legislation.

The program is delivered in a blended learning format of self-learning, live sessions from expert faculty members, case study discussions and real life problem solving

PROGRAM BENEFITS

The objective of this program is to develop professionally qualified and trained professionals to handle Health, Safety and Environment issues at workplace and shall have the following competencies:

- Detailed understanding and expertise in HSE management systems, safe handling of materials and machinery, safe work practices, operational controls and to establish and improve emergency action procedure
- Build expertise in compliance of all legal and other obligations of the organization
- . Ability to guide and assist the site managers / engineers to make their sites safe and accident free
- Ability to train personnel in safety, undertake safety surveys and design suitable documents for recording and promoting safety at the work place
- To establish the learning experience within the context of industrial application, thus
 enabling the integration of theoretical knowledge and understanding with best industrial
 practice in health, safety and environmental sustainability

_