(CHRED Govt.Of India)

Advance Diploma in Occupational Safety, Health and Environment Management Programs



Curriculum for Management Courses:-

With the current share of chemical industry in the country is the fastest growing industry, over the past decades, there has been a considerable increase in the use of chemicals in there industries. However, Industrial activities involving hazardous chemicals have potential to cause Occupational diseases, injuries and pollution to environment and hazardous effect on the health of workers. The need for proper assessment of the risk and to create effective control system. Management courses that we offer are highly compatible with International standards. It has been our constant endeavour to provide the best possible study material for the students. The International curricula added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating a safety Manager/HSE officer/safety officer is not the aim for us, its making a Manager who can really take its organization on a high with Zero Accident policy.

Course	Advance Diploma in Occupational Safety,Health And Environment Managent	Elective Subjects	
Eligibility Criteria	Any Graduate or Any Diploma		
Syllabus	PAPERS 1.Fundamental of Safety 2. Occupational Disease 3. Environment management	Safety in Chemical Industry Safety in Textile Industry Safety in Electrical Industry	Administration office:- NIFSE- National institute of Fire & Safety Engineering S-50 Ginger mall, Jaripatka, Nagpur 440014 (MH), India PH: 0712-2640055 Direct: +91-8888555675
	 4.Storage and Handling of Hazardous Substances 5. Risk Assessment and Audit 6. Industrial Hygiene 7.Elective subject or Project Study 	4. Industrial Engineering5. Safety at DockYard6.Safety at Constructions	Campus Address NIFSE- National institute of Fire & Safety Engineering Mecosabagh church near Kadbi Chowk, Nagpur(MH), India-440 004 PH: 0712-2640055 Direct:+91-8888555675
Course Duration	1 Year		
Total Fees	RS. 9500		