Master program in Safety/Fire Management





Curriculum for Safety and Fire Management Courses:-

The Master,s Program in Business Administration (Safety Management) Or (Fire Safety management) of the N.I.F.S.E is to equip practicing Executives and Managers, working in Private Public Sector Undertakings / Banks/ Educational Institutions. Industries and other similar organizationsso as to enable them to enrich their managerial decision-making, skills, and enhance their problem solving ability, through case studies, lectures, role-plays and business games with special focus on Fire &Safety Management.

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 is not the aim for us, its making a Manager who can really take its organization on a high with Zero Accident Policy.

Course	MBA Master's Program in Business Administration {Fire and Safety}	MBA Master's Program in Business Administration {Safety Management}	Elective Subject
Eligibility Criteria	Graduate or (Tech.) Diploma with 3+ yrs Experience	Graduate or (Tech.) Diploma with 3+ yrs Experience	
Syllabus	SEM - I Management Principles & Practices Fire Service Organization Fundamental of safety	SEM - I Management Principles & Practices Organizational Behaviour Fundamental of safety	1. Safety in Chemical Industry 2. Safety in Textile Industry 3. Safety in Electrical Industry 4. Industrial Engineering

s for Foreign Students		920 USD	
Course Duration Total Fees	1 Year ~ 2 Years RS. 20,500/-	1 Year ~ 2 Year RS. 20,500/-	
	Elective -II		
	Elective – I	Elective -II	
	OR	Elective – I	
	Project Study	OR	
	Safety Audit	Project Study	
	Substances	Safety Audit	
	Handling of Hazardous	Substances	
	Storage And	Handling of Hazardous	
	SEM - IV	Storage And	
	Risk Assessment	SEM - IV	
	Work Permit system	Risk Assessment	
	Safety Acts and Law	Work Permit system	
	Appliance	Safety Acts and Law	
	Equipment and	Industrial Hygiene	
	SEM - III	SEM - III	
	Detection System	constructions Industries	
	Communication and	Safety in	
	Special Fire Hazards	Occupational Health	
	Development	Development	
	Human Resource	Human Resource	
	Communication	Communication	
	Business	Business	
	SEM - II	SEM - II	
	science	science	6.Safety at Construction
	Fire Engineering	Fire Engineering	5. Safety at DockYard