

INDUSTRIAL FIRE & SAFETY

HIG-13, Dharma Vihar, Khandagiri, Bhubaneswar Website: www.industrialfireandsafety.in

Tel. No.: 0674-2350257 (O), Mob. No. 9178149131,6370050528 Syllabus for 1 Year Course(Post Diploma in industrial Safety)

> **TOTAL PAPER -8** Total Marks = 1100

= 800 marks

Theory- 8×100 mark Practical - 1×100 marks

= 100 marks

Project – 1x 200 marks

= 200 marks

Total

= 1100 marks

Time – Theory

= 300 hr (30 weeks 10 hours/week) = 40 hr (4 weeks × 10 Hours/week)

Practical

Total

= 340 hr Teaching

Project Work

= 6 weeks

Class- 5 days/Week

SI.	Subject	Chapters	Examin		ation Scheme	
No.				ory	Practica	Total
			СТ	Final		
1.	Safety Management	Introduction to Safety, Safety Philosophy, Safety Management, Safety Training, Safety Audit etc	30	70		100
2.	Safety Engineering -	Machine Guarding, Material Handling, Hand Tools and Portable Power Tools, working at Height etc.	30	70		100
3.	Safety Engineering - II	Plant Design and House Keeping, Light Heat and Ventilation, Electrical Safety, Noise and Vibration, Fire Safety etc	30	70		100
4.	Appraisal, Analysis, Inspection and Control,	Safety Appraisal System, Plant Safety Inspection, Accident Investigation, Analysis and Reporting, Hazard Identification and Risk Assessment, Major Accident Hazard Control etc.		70		100
5.	Safety and Law	The Factories Act and Rules, The BOCW Act and Rules, Electrical Safety Rules, The Petroleum Act and Rules, The Boiler Act and Rules, The ESI Act, Dock Safety, Manufacture, Storage and Import of Hazardous Chemicals Rules etc. Motor Vehicle Act and Rules	30	70		100

6.	Industrial Hygiene and	Industrial Hygiene, Ph	ysiology of	30	70	100	200
	Occupational Health	Work, Ergonomics,	Occupational				
		Health, First Aid etc.					
7.	Safety in Chemical			30	70		100
	Industry						

ELECTIVE PAPER (ANY ONE)

SI.	Subject	Chapters	Examination S		n Scheme	Scheme	
No.			Theory		Practical Tota	Total	
			CT	Final			
1	Safety in Engineering	Safety in Hot work, Safety in Cold	30	70		100	
	Industry	work, Safe Operation and					
		Maintenance of Machines, Safety in					
		Welding and Gas Cutting, Safety in					
		Heat Treatment etc					
2	Safety in Construction	Hazards in Construction and their	30	70		100	
	Industry	Prevention, Construction Machinery					
		Safety, Safety in Underground work,					
		Safety in Above ground work, Safety					
		in demolition etc.					
3	Dock Safety	Hazards at the Dock and their	30	70		100	
		control, Dock workers (Safety,					
		Health and Welfare) Act 1986, Dock					
		Workers (Safety, Health and					
		Welfare) Regulations, 1990.					
4	Safety in Mining Industry	Hazards at the Mines and their	30	70		100	
		Control, The 1952, The					
		Mines Rules 1955, The Oil Mines					
		Regulations 1984, The Mines Rescue					
		Rules 1985 etc.					

1.	Project Work			200

The students have to carry out a project work on any one subject of the theory in an Industry, Construction work, Port or mines for a duration of one and Half month and submit their project report to the institute.