

FACULTY OF SECURITY AND SURVEILLANCE

NSQF LEVEL SCHEME

SECTOR: FIRE AND SAFETY

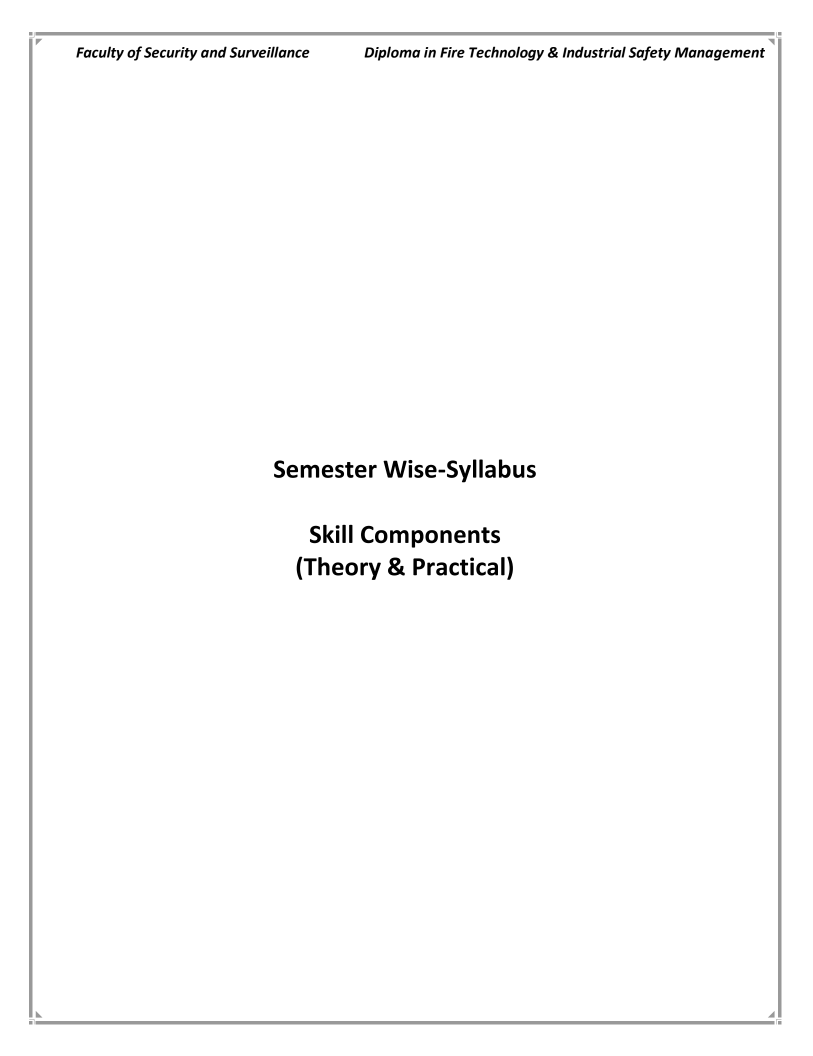
PROGRAMME

DIPLOMA IN FIRE TECHNOLOGY AND INDUSTRIAL SAFETY MANAGEMENT

NSQF LEVEL 5

REGULATION

SEMESTER 2ND



Course Name: Diploma in Fire Technology and Industrial Safety Management Semester 2nd

Skill Component

		Subject	Credits					Eose (Hrs.)		
Code	Subject Type		Theory	Practical	Self/Industry/Project	Tota Credi		Т	Р	S
Skill Comp	onent (Loca	tion : Institute)					_			
	SC	Safety Management	2	1	0	3	3	1		0
	SC	Safety Engineering	2	1	0	3	3	2		0
	SC	Safety Control Procedure & Legislation	2	1	0	3	3	3		0
	SC	Occupational Health & Safety	2	1	0	3	3	1		0
(OJT)/Qua	lification Pa	cks) Location: Ind	lustry Part	ner)						
Internship/OJT/ Drill Practical		0	0	6	6	0	0		0	
TOTAL		6	6	6	18	0	0		0	

Skill Subjects

Skill Component -I : Safety Management							
Component	Unit (Module)	Subunit (Session)	Learning objective	Durati on in hour	Credit		
Theory	Plant Safety Inspection	(1) Introduction,(2) Types of Safety Inspection.(3) Safety Audit,(4) Plant safety Inspection	Safety training programmes, and improved enforcement of in-house safety rules.	5			
Theory	Safety Performance Measurement	(1) Frequency Rate and Severity Rate.(2) Incidence Rate.(3) Safe T Score,(4) Safety and Government Role	Effective safety management requires a thorough understanding and sound management of your system and processes.	10			
Theory	Work Permit	 (1) Introduction, (2) Significance of Safety documentation and work permit, (3) Limited Work Permit (LWP), (4) Safety Tag System. 	Work Permit System are to exercise control over the maintenance, repair and construction activities by assigning responsibilities, ensuring clear cut communication between interested functions & safety considerations to the job, its hazards & the precautions required.	15	3		
Theory	Emergency Response Plan	(1) On site Emergency Management Plan, (2) Off site Emergency Management Plan	Emergency Management Program is designed to: Describe the four phases of emergency management and the role each of them plays in managing and mitigating a disaster. Have the graduate be an affective member of the incident command team at a disaster or crisis.	05			
Theory	Risk Analysis and Risk Management	(1) Risk analysis,(2) Risk Assessment Concepts,(3) Identification of Risks,(4) Hazard control,(5) Process Safety Management	Develop a basic understanding of how to conduct and evaluate an uncertainty analysis for a risk assessment. Risk analysis is broadly defined to include risk assessment,	10			

Skill subject II: Safety Engineering Component Unit (Module) Subunit (Session) Learning objective Duratio Credit								
component	Omit (Wodule)	Subunit (Session)	Learning Objective	n in hour	Credit			
Theory	Safety Analysis	(1) Hazard Evaluation Techniques,	Analysis hazard					
		(2) Hazop Study,	evaluation and risk analysis exercise.	5				
		(3) Fault tree analysis,						
		(4) Event tree Analysis,						
		(5) Relative ranking techniques.						
Theory	Eclectical	(1) Safety in use of Electricity,	Electrical Safety Training. Identify the hazards associated with electricity: shock and fire. Explain how electricity works regarding hazards on the job. Describe basic safety controls and practices at work.					
Demonstration & Practical	Safety	(2) Dangers from Electricity,		10				
		(3) Overload and Short circuit			3			
		protection,						
		(4) Earth fault protection						
		(5) Static electricity,						
		(6) Points to be checked at the						
		electrical system.	Identify and explain					
			how to respond to <i>electrical</i> emergenci					
			es.					
Theory	Work Place Safety	(1) Illumination,(2) Ventilation & Heat Control,	Identify the importance of lighting,	10				
	Surcey	(3) Noise Control,	ventilation, work					
		(4) Vibration	related stress and its					
Theory			measurement. Select and use PPE, its	10				
Demonstration	Personal	(1) Introduction,	care and maintenance.	-				
& Practical	Safety	(2) PPE (Personal Protective Equipment,						
		(3) Protective Clothing						
Theory	Workshop Safety	(1) Hand tools and power tools,	-do-	10				
Demonstration & Practical		(2) Safety while using Grinding stone,						
G i idelicai		(3) Welding and gas cutting Safety,						
		(4) Lubrication Safety,						
		(5) Housekeeping – Need, Importance						
		and Methods						

Skill subject III: Safety Control Procedure and Legislation								
Component	Unit (Module)	Subunit (Session)	Learning objective	Duration in hour	Cre dit			
Theory	Overview of Safety	(1) Fundamental of Safety, (2) Principle for Accident Prevention, (3) Management Responsibility in Safety, (4) Classification of Accidents, (5) Causes of Accident	Analyze the concept of accident caused and prevention, accident investigation, analysis and safety management	10				
Theory	Motivation to Safety - I	(1) Safety Organization,(2) Safety Policy,(3) Safety Committee	Plant and execute Safety department	05				
Theory	Motivation to Safety - II	(1) Safety Programme,(2) Safety Education & Training,(3) Promoting Employee'sParticipation	Proper Training and Improve in safety programme.	10				
Theory	Legislative Aspects of Safety	(1) Factory Act 1948,(2) Indian Boiler Act 1923,(3) Explosives Act 1884,(4) Petroleum Act 1934,(5) Electricity Act 2003.	Select & apply Provisions related to safety, health and welfare in respect of factory Act-1948	10	3			
Theory	Labour Welfare Legislation	(1) Workman Compensation act –1923, (2) Employees State Insurance Act -1948, (3) Fatal Accident Act - 1855, (4) Maternity Benefit Act – 1961	-do-	10				

Skill subject IV: Occupational Health and Safety								
Component	Unit (Module)	Subunit (Session)	Learning objective	Duration in hour	Cre dit			
Theory	Occupational Hazards and There Safety	(1) Introduction,(2) Occupational Health & Risks,(3) Common Occupational Diseases,(4) Prevention of Diseases	Identify occupational hazard associated with different dangerous chemicals.	10				
Theory	Occupational Health and Safety Management System	(1) Introduction,(2) OH & S Policy,(3) Planning,(4) Implementation and Operation,(5) OHSAS Standard	Apply provisions related to safety and the policies	10				
Theory	Occupational Health and Industrial Hygiene	 (1) Introduction, (2) Hazard Identification, (3) Medical Surveillance, (4) Medical Facilities, (5) Industrial Quality of Working Life and Quality Circles 	Identify occupational hazard associated with different dangerous chemicals, dust, gases, mist etc.to plan and execute rescue operations in these cases	10	3			
Theory	Important Ingredients of Health	 (1) Introduction, (2) Importance of Food, (3) Essential Constituents of Food, (4) Principal Systems of Body, (5) Importance of Exercise, (6) Tips for Happiness 	Identify occupational hazard associated with different Constituents of food.	05				
Theory	Safety Health and Environment System	 (1) Need for Integration of Safety, Health & Environment, (2) Ensuring Participation of Employees in Developing SHE Policy, (3) Important Points for Consideration for Safety, (4) General Instruction for Safety, (5) Creating Awareness about process Safety 	Select and apply instruction of safety, health and environment in plant.	10				

Objective:- To Train an individual in handling Fire-Safety Equipment and Enable him/her to function as a Safety Steward , Safety Supervisor or etc.

Suggested books:-

- 1. Industrial Safety Management M.K. Tarafdar, K.J. Tarafdar
- 2. Industrial Safety, Health and Environment Management System R.K. Jain, Sunil S. Rao
- 3. Labor Laws Dr. Ganga Sahay Sharma
- 4. Introduction to safety- Phil Hughes, Ferett.