MASTER OF SCIENCE (INDUSTRIAL SAFETY) (MSCIDS)

Term-End Examination June, 2025

MIS-032 : RISK ASSESSMENT AND VULNERABILITY ANALYSIS

Time: 3 Hours Maximum Marks: 70

Note: Answer any seven questions. All questions carry equal marks.

- 1. (a) What is the purpose of risk assessment? What key terms are clarified during this process?
 - (b) How can Hazard and Operability (HAZOP) studies improve the safety and reliability of industrial operations? 5

2. (a)		What	are	t	he	ad	vantag	ges	and
		limitations		of	Fault		Tree	Analysis	
		(FTA) ?							5

- (b) How can Geographic Information Systems (GIS) be used in vulnerability analysis to improve disaster preparedness?
- 3. (a) Discuss the challenges of conducting risk assessment in industrial work places with appropriate solutions.
 - (b) Define qualitative and quantitative risk analysis and mention primary difference between them.
- 4. (a) Describe the *three* main types of risk communication with the help of suitable examples. 5
 - (b) What is risk mitigation and why is it important in industrial safety management?

5. (a)	What is Emergency Response and					
	Planning ? List out the elements of					
	process safety management. 5					
(b)	What is Emergency Response Training ?					
	List out its key responsibilities. 5					
6. (a)	Explain the significance of Factories					
	Act, 1948 in ensuring workplace					
	safety. 5					
(b)	What is environmental risk					
	assessment? What does environmental					
	risk encompass ?					
7. (a)	What is safety promotion? How is it					
	involved in safety communication? 5					
(b)	Discuss the role of risk assessment					
	software in enhancing safety					
	management system.					
8. (a)	Discuss the precautions to be taken					
	while storing and handling explosive					
	chemicals. 5					
(b)	What action could be taken to prevent a					
	repeat of the Bhopal Gas Tragedy ?					
	Explain briefly. 5					

- 9. Write short notes on any *four* of the following: $4\times2.5=10$
 - (a) Safety protocols
 - (b) Event tree analysis
 - (c) Cost-Benefit Analysis of risk mitigation
 - (d) Risk mapping
 - (e) Validation and testing in vulnerability analysis

