Assignment

(To be done **after** studying the course material)
Programme Code: MAEOH

Course Code: MIS-021

Course Title: Safety Philosophy and Principles of Accident Prevention

Assignment Code: MIS-021/TMA/2024 Maximum Marks: 100

Last Date of Submission: April 30, 2024

Note:

1. Attempt all questions. All questions carry equal marks.

Describe in detail the procedure of developing safety policy.	10
How is safety audit conducted? Explain in detail.	10
Describe the procedure for maintenance in confined space.	10
Explain about maintenance and inspection of fire extinguishers in detail.	10
What are the roles and responsibilities of safety officers, managers and line supervisors in the Industries?	10
Define loss control. How are losses categorized? Describe the various elements of loss control.	10
Discuss the common practices to prevent accident in the workplace.	10
Explain the activity based approach for accident cost analysis.	10
Explain the key risk areas in mechanical operations.	10
Discuss the leading causes of fire in the industries.	10
	Describe the procedure for maintenance in confined space. Explain about maintenance and inspection of fire extinguishers in detail. What are the roles and responsibilities of safety officers, managers and line supervisors in the Industries? Define loss control. How are losses categorized? Describe the various elements of loss control. Discuss the common practices to prevent accident in the workplace. Explain the activity based approach for accident cost analysis. Explain the key risk areas in mechanical operations.