MSCIDS - July 2024

ASSIGNMENT BOOKLET

MASTER OF SCIENCE (INDUSTRIAL SAFETY) (MSCIDS)

FIRST SEMESTER

Last date for submission:

30th Sept. for July 2024 Session

School of Engineering and Technology Indira Gandhi National Open University Maidan Garhi, New Delhi-110068 Dear Student,

We advise you to go through your course material carefully and read all the sections pertaining to assignments. As you are aware, a weightage of 30 per cent of marks, has been earmarked for continuous evaluation which would consist of **one tutor-marked assignment** for each of MIS021, MIS022, MIS023 & MIS024 courses. You have to score a minimum of 40 marks out of 100 marks in each of the assignment. **Submit your assignments at your respective Regional Centre. Any Queries related to Assignments send strictly to the email ID: <u>mscids@ignou.ac.in</u>**

Instructions for Submitting Your Assignments

Before attempting the assignment, please read the following instructions carefully.

1) On top of the first page of your TMA answer sheet, please write the details exactly in the following format:

	ENROLM	MENT NO:	
		NAME:	
	Ē	ADDRESS:	
		Email ID :	
COURSECODE:			
COURSETITLE:			
PROGRAMME: -			
STUDYCENTRE:		DATE	:

PLEASE FOLLOW THE ABOVE FORMAT STRICTLY TO FACILITATE EVALUATION AND TO AVOID DELAY.

- 2) Use only full size writing paper (but not of very thin variety) for writing your answers.
- 3) Leave 2 cm margin on the left, top and bottom of your answer sheet.
- 4) Your answers should be precise.
- 5) Only hand written answers are acceptable. Do not submit typed or photocopied answers.
- 6) While solving problems, clearly indicate the question number along with the part being solved. Be precise. Recheck your work before submitting it.

Answer sheets received after the due date shall not be accepted.

We strongly feel that you should retain a copy of your assignment response to avoid any unforeseen situations and append, if possible, a photocopy of this booklet with your response.

We wish you good luck.

Assignment -1 (To be done after studying the course material)

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: Sept. 30, 2024

Q.1	Explain the importance of industrial safety. Briefly describe various types of safety with suitable examples.	10
Q.2	Explain Fire Triangle. Classify different types of fire and explain how they could be extinguished.	10
Q.3	Define loss control. How losses are categorized? Describe the various elements of loss control.	10
Q.4	What is a safety management system? Describe the important management approaches towards safety management system.	10
Q.5	Explain the benefits of 5 'S' in an industry.	10
Q.6	Discuss the methods of safety training with their relative advantages and limitations.	10
Q.7	Describe the various approaches for the cost analysis of an accident in brief.	10
Q.8	Explain the key risk areas in crane operations.	10
Q.9	What is PPE? Explain importance of PPE for safety of head and eyes and also discuss the equipments used for it.	10
Q.10	Write short notes on the following:	10
	a) Roles and Responsibility of Safety Manager	
	b) Advanced investigation technique	
	c) Fault tree analysis	
	d) Hazard control system	
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Assignment -2 (To be done after studying the course material)

Course Code: MIS-022 Course Title: Industrial Safety: Rules and Acts Assignment Code: MIS-022/TMA/2024 Maximum Marks: 100 Last Date of Submission: Sept. 30, 2024

Q.1	a) Discuss the role of an occupier in case of health and safety, particularly in hazardous factories.	5
	b) Explain the provisions made under factories act toward the dangerous operations, accidents and diseases.	5
Q.2	a) What is Safety Engineering? Explain its importance in Industrial Occupations.	5
	b) Explain, how hazard is identified and controlled under back drop of OSHA's action plan.	5
Q.3	a) What do you understand by the term 'Liability'? How do you approach liability with legal sense?	5
	b) Briefly explain terms and conditions of agreement between plaintiff and defendants.	5
Q.4	a) What are the general responsibilities of an occupier according to the factories Act 1948? Discuss.	5
	b) What is EMS? How is it related to safety engineering?	5
Q.5	a) Explain the provisions of holidays and leaves as prescribed under the Factory Act-1948.	5
	b) Discuss the specific responsibilities of the occupier in relation to hazardous process.	5
Q.6	a) What is standardization? Discuss the role of BIS in monitoring and maintaining standards.	5
	b) What do you understand by the term 'Factory Worker'? Explain in detail.	5
Q.7	a) Discuss the computer related Offences notified in the Factory Act-1948.	5
	b) Describe the provisions related to health in Factory Act-1948.	5
Q.8	a) Discuss the specific responsibilities of the occupier in relation to hazardous process.	5
	b) Briefly explain about the judgments in safety cases.	5

Q.9	a)	Describe the power presses regulations of 1965 of the factories.	5
	b)	Describe the penalty and compensation for damage to a computer system in its components.	5
Q.10	a)	How do you classify audit system? Explain briefly.	5
	b)	Describe how workers are to be trained about their roles in safety and health programmes.	5

Assignment -3 (To be done after studying the course material)

Course Code: MIS-023 Course Title: Safety in Construction Industry Assignment Code: MIS-023/TMA/2024 Maximum Marks: 100 Last Date of Submission: Sept. 30, 2024

Q.1	Describe the salient features of various accident causation theories.	10
Q.2	Discuss various accident prevention techniques.	10
Q.3	a) Describe the benefits of accident prevention.	5
	b) Mention the responsibilities of the employer for safety of workmen.	5
Q.4	Describe various Personal Protective Equipment (PPE) and their uses in detail.	10
Q.5	a) What measures should be taken while working in underground construction?	5
	b) What is tunneling? Describe the hazards and risks involved in tunneling.	5
Q.6	a) Discuss the ventilation and illumination requirements in underground works.	5
	b) Explain the special air monitoring requirements.	5
Q.7	What is scaffolding? Discuss various types of scaffolding.	10
Q.8	Describe various types of ladder. Describe safe practices to be followed during use of ladder.	10
Q.9	a) Describe various waste management methods at a construction site.	5
	b) Discuss common causes of injury during mechanical demolition.	5
Q.10	Discuss a case study on accident in construction. The case should be different from those given in the study material. Discuss the following aspects of the accident:	10
	i. Cause of accident	
	ii. Description of losses / damages in accident	
	iii. Remedial measures taken	
	iv. Preventive measures that could have avoided the accident	

Assignment -4 (To be done after studying the course material)

Course Code: MIS-024 Course Title: Mechanical and Electrical Safety Management Assignment Code: MIS-024/TMA/2024 Maximum Marks: 100 Last Date of Submission: Sept. 30, 2024

Q.1	What do you understand by safe guarding? Discuss various methods of safeguarding.	10
Q.2	What is mechanical material handling? What are the risk factors associated with mechanical materials handling?	10
Q.3	Explain in brief the various hazards in welding operations?	10
Q.4	What are the correct equipments to prevent fire in the work place? Explain.	10
Q.5	Discuss the various responsibilities of an employee in ensuring safe guarding of machines.	10
Q.6	What is wood manufacturing plant? What main precautions workers should follow in a wood plant?	10
Q.7	What is UCIL and which material was causing the health hazard in UCIL accident? What are the major causes of failures in VIZAG GAS Leak?	10
Q.8	What do you understand about Electrical hazards? List out some common electrical hazards and also explain how these risks can be mitigated.	10
Q.9	(a) What is First Aid? What are the procedures of First Aid to be followed for unconscious electric shock victims?	5+5=10
	(b) What is the purpose of First Aid in Education and Training? Explain various Training methods.	
Q.10	What is reliability? What are safety laws and the roles of supervisors and training in industrial safety?	10