

GOVERNMENT OF TAMILNADU DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI STATE PROJECT COORDINATION UNIT

(Established under Canada India Institutional Cooperation Project)

CURRICULUM

Course Name	INDUSTRIAL SAFETY	
Course Code	ME/2020/019	
Course Duration	60 Hours	
Minimum Eligibility Criteria	ITI/10th/+2/Diploma/Graduates	
Pre-requisites (if any)	-	
Course Objectives	 Training module has been designed for the participants to Understand Industrial safety and safety standards Understand Safety Working Practices Understand the importance of Safety in Hazardous areas Perform Safety Analysis 	
Course Outcomes	 At the end of training, the participants will be able to Explain the importance of Safety in Industries and Safety Standards Execute and follow Safety working practices in Industries Explain the need for Safety in Hazardous working environments and the ways to work safely Conduct Case Studies on Fire and safety aspects 	
Expected Job Roles	Line Safety Officer	

TEACHING AND SCHEME OF EXAMINATION								
Course Code	Course Name	Hours		Hours		Assessn	nent Marks	Duration of the
				Min	Max	Examination		
	INDUSTRIAL	Theory	50	40	60			
ME/2020/019	INDUSTRIAL SAFETY	Practical	10	10	40	3 Hours		
		Total	60	50	100			

ME/2020/019 - INDUSTRIAL SAFETY

DETAILED SYLLABUS

Unit No.	Modules		No. of Hours	
Onit No.			Practical	
- 1	Introduction to Safety		10 Hours	
1.1	Importance of Safety - Health and Environment - Health safety and Environmental policy - Fundamentals of safety - Classification of accidents			
1.2	Managements responsibility - Objectives of safety management - National safety council – DISH - Employees state insurance act 1948			
1.3	Approaches to prevent accidents - Principles of safety management - Safety organization - Safety auditing - Maintenance of safety - Measurements of safety performance	10		
1.4	Industrial noise and noise control - Industrial Psychology - Industrial accidents and prevention – sign boards and colours in safety			
1.5	Introduction to ISO 45001, ISO 14001 and OSHA			
II	Safety Working Practices	20 H	lours	
2.1	Process safety management (P.S.M) as per OSHA - Legal aspects of safety - Safety with respect to plant and machinery - The explosive act 1884			
2.2	Personal protective equipment - Classification of hazards - Protection of respiratory system - Work permit system			
2.3	Hazards in refineries and process plants - Safety in process plants - pollution in some typical process industry			
2.4	Safe working practices - Housekeeping, safe working environment, safety device and tools, precaution in use of ladders - Safety instruction during crane operation	20		
2.5	Safety instruction for welding - Burning and cutting and gas welding equipment - Electrical safety - case studies			
2.6	Safety in use of electricity - Electric shock phenomena - Occurrence of electric shock - Medical analysis of electric shock and its effect -Safety procedures in electric plants - Installation of Earthing system			

III	III Safety in Hazardous areas		ours
3.1	Safety in hazardous area - Hazard in industrial zones - Mechanical, Chemical, Environmental and Radiation hazards - Machine guards and safety device - slings - Load limits - Lifting tackles and lifting equipment - Hydrostatic test		
3.2	Confined space safety – Ergonomic safety		
3.3	Chemical hazards - Industrial toxicology - Toxic chemicals and its harmful effects on humans - Factors influencing the effect of toxic materials - Devices for measuring radiation	20	
3.4	Safety analysis and risk analysis - Risk management		
3.5	First aid		
3.6	Safety measures to avoid occupational diseases		
IV	Practices	10 H	lours
4.1	Industrial Visit		
4.2	Case studies related to accidents happened in industries		
4.3	Case studies related to accident prevention in industries		10
4.4	Demonstration of Fire Fighting Equipment		
	Total Theory and Practical hours	50	10
	Total hours		60

HARDWARE REQUIREMENT

S.NO	LIST OF TOOLS /EQUIPMENTS
1.	Fire Extinguisher of different types (Type A, B, C D)
2.	Personal Protective Equipment – I set

REFERENCE BOOKS

S. NO.	NAME OF THE BOOK	AUTHOR	PUBLISHER
01	Industrial Safety Management	L.M. Deshmukh	McGraw-Hill Education LLC., India, 2005
02	Industrial Safety and Environment	A.K. Gupta	Laxmi Publications, India May 2006)
03	Safety Management – Industrial Safety	Ganguly and Changeriya	Chetan Publication, India 2016

04	Manual of Eiro cafety	N. Sesha Prakash	CBS Publishers, India
04	Manual of Fire safety		First Edition October 2017
05	Fire safety and Risk Management Revision Guide	Jonathan Backhouse and Ed Ferrett	Routledge, UK First Edition 12 December 2016
06	Fire Protection: Detection, Notification, and Suppression	Till, Robert C, Coon, J.Walter	Springer, India Second Edition July 2018
07	Industrial Safety, Health and Environment Management Systems	R. K. Jain and Sunil S. Rao	Khanna Publishers, India 4 th Edition 2000
08	Electrical Safety, Fire Safety Engineering and Safety Management	Sunil S. Rao, R. K. Jain, and H. L. Saluja	Khanna Publishers, India Second edition 1997
09	Practical Guide to Industrial Safety: Methods for Process Safety Professionals	Nicholas P. Cheremisinoff	CRC Press, India First Edition October 2000
10	Industrial safety and Health Management	C. Ray Asfahl and David W. Rieske	Pearson, India 7 th Edition 2018
11	Industrial Safety and Environment	Anupama Prashar and Prathibha Bansal	S.K. Kataria & Sons Publishers, India 2010
12	Principles of Industrial Safety	Joel M. Haight	American Society of Safety Engineers, USA First Edition February 2013
13	Handbook of Occupational Safety and Industrial Psychology	S.P. Rana, P.K. Goswami and Dr, Indu Rathee	S. Chand Publishing, India 2014
14	Construction Safety	R. K. Mishra	Aitbs Publishers, India 2017
15	Industrial Safety, Health and Environment Management Systems	R. K. Jain and Suni S. Rao	Khanna Publishers, India 4 th Edition 2000
16	Safety, Occupational Health and Environmental Management	S.C. Sharma and Vineet Kumar	Khanna Publishers, India First edition 2013
17	Handbook of OSHA Construction Safety and Health	Charles D. Reese, and James V. Eidson	CRC Press, Inida 2 nd Edition March 2006
18	Occupational Health and Safety : Terms, Definitions and Abbreviations,	Robert G Confer, and Thomas R Confer	CRC Press, India 2 nd Edition 1999
19	Safety and Hazards Management in Chemical Industries	M. N. Vyas	Atlantic Publishers & Distributors Pvt Ltd, India First Edition January 2017
20	First Aid Manual: The Authorised Manual of St John Ambulance, St. Andrews Ambulance Association and the British Red Cross Society	British Red Cross Society	DK Publishing (Dorling Kindersley), UK 9 th Revised Edition April 2011
21	Emergency First Aid: The Authorised Manual of St John Ambulance, St. Andrews Ambulance Association and the British Red Cross Society	Michael Webb	DK Publishing (Dorling Kindersley), UK 9 th Revised Edition April 2011

ASSESSMENT AND CERTIFICATION

S. No.	Criteria for Assessment
1.	A trainee will be assessed based on the performance in End Examination for Theory and Practical conducted internally in the Project Polytechnic College for a duration of 3 hours
2.	A trainee must have 75% of attendance to appear for End examination in Theory and Practical.
3.	The assessment for theory part will be based on the marks scored in the end examination on the knowledge bank of questions (3Marks Descriptive type questions)
4.	The assessment for practical part will be based on the marks scored in the end examination conducted by the Project Polytechnic and assessed by the Examiners approved by Strategic Plan Implementation Committee (SPIC) of the project polytechnic.
5.	The passing criteria for successful completion of training is every trainee should score 50% of marks in theory and practical examination.
6	On successful completion of training, Certificate will be issued to the participants by the Directorate of Technical Education through the Project Polytechnics.

END EXAMINATION

ALLOCATION OF MARKS

S.NO	Description	Max.Marks	
1.	Theory Examination	60	
2.	Practical Examination		
	a) Case study Report Submission/ Demonstration	30	
	b) Viva Voce	10	
	Total Marks	100	

THEORY MODEL QUESTION PAPER

ME/2020/019 INDUSTRIAL SAFETY

(Maximum Marks: 60)

(N.B: Answer any twenty questions)

 $(20 \times 3 = 60 \text{ Marks})$

- 1. Define health.
- 2. Write any two classifications of accidents.
- 3. List the types of ecosystem.
- 4. What are the main objectives of industrial safety?
- 5. List the main benefits to be covered in ESI act 1948.
- 6. Define the term PPE
- 7. What is meant by fire safety audit?
- 8. Define maintenance safety
- 9. Write any two steps for preventing industrial accidents?
- 10. How do sign boards and colours help in safety?
- 11. What are the main classifications of hazards?
- 12. Define work permit system
- 13. What are the steps to be followed in process plants?
- 14. What is the use of emergency stop and stop controls?
- 15. Write any two safety tips for overhead crane operation
- 16. Give any two safety instructions for welding
- 17. What are the equipments used in gas welding?
- 18. What are the basic methods of earthing used in conventional installation?
- 19. What are the different types of hazard in industrial zones?
- 20. Define chemical hazard
- 21. Where lifting tackles and lifting equipments are used?
- 22. Define Industrial Toxicology
- 23. Write any two different types of devices used for measuring radiation?
- 24. What is mean by risk management?
- 25. Define first aid