



# Confined Space Attendant



## Theory & Practical:

Confined Space has the potential for a significant hazard to be present which has limited or restricted means of entry or exit. Indian Factories Act states that where the workers engaged in a hazardous process have reasonable apprehension that there is a likelihood of imminent danger to their lives or health due to any accident. Person who is in-charge of the process concerned directly or through their representatives in the Safety Committee have the responsibility to protect the employee working inside the confined space.

NIST Institute a dynamic training organisation in delivering safety related courses, has now taken ownership in educating the individuals and organisation to safeguard the people enter in to Confined Space. We also offer a real time confined space training ambience for a learner to understand about the confined space entry, the potential hazards and adequate control measures for the entry. This programme also includes the usage of Gas testing equipment to measure the atmosphere is in safe zone to work with and appropriate usage of Self-Contained Breathing Apparatus (SCBA). The combination of entire modules will give confidence to the successful individual to become a Confined Space Attendant who can face an interview with information and experience.

## Career Opportunities:

- Confined Space Attendant
- Authorized Gas Tester
- Safety Officer

## Suitable for:

- Confined Space Attendant
- Fire watcher
- Safety Officer
- HSE trainer

## Benefits:

- Ensure the employee working safe in the confined space
- Alert the evacuation team in case of any emergency in the confined space
- Preventing unauthorized personnel enter in to the confined space

## Learning Outcome:

- Outline the role of Confined Space Attendant
- Identify the hazards for Confined Space entry
- Identify the precautionary measures for Confined Space entry
- Explain the basic principles of work permit
- Explain the importance of monitoring methods, exposure limits and ventilation
- Outline the factors to consider for entering in to Confined Space
- Demonstrate the entry in to confined Space, gas testing and with adequate Breathing Apparatus (Practical)

## Assessment Method:

- Multiple Choice Question & practical

## Course Duration:

- 1 Day