



K. K. Wagh Polytechnic, Nashik.

Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik-422003

DEPARTMENT OF ADVANCED DIPLOMA IN INDUSTRIAL SAFETY

Academic Year: 2025-26(EVEN)

Date of Report: 05/01/2026

Activity Summary Report

Title of Activity: Role of Safety officer in Engineering Industry”.

Aim: To understand the Role of Safety officer in Engineering Industry.

Date of Activity: 04/01/2026,

Time Duration: 10:00 am to 1:00 pm

Type of Activity: Training Program

Activity for Class: IT-1-Y

Total Students Attended: 30

<p>Organization: Working as Consultant in various fields for over 36 years: Leading the AIM ENVIRO group, having foothold in Energy, Environment, Occupational Health & Safety. Chartered Engineer, Valuer & Arbitrator</p>	<p>Department/Section: Advanced Diploma In Industrial Safety, K.K. Wagh Polytechnic Nashik.</p>
<p>This Training Program covered the following topics -</p> <ul style="list-style-type: none">● Hazard Identification & Risk Assessment: Regularly inspect sites, equipment, and processes to find potential dangers and assess associated risks● Policy Development & Implementation: Create, update, and enforce safety rules, procedures, and site-specific safety plans, ensuring alignment with legal standards.● Training & Awareness: Conduct safety drills, workshops, and awareness programs to educate workers on safe practices, PPE, and emergency protocols, notes.● Compliance Monitoring: Ensure adherence to local, national, and international safety laws (like OSHA/ISO), keeping up with legislative changes.● Incident Investigation: Investigate accidents, injuries, and near-misses to find root causes, document findings, and recommend corrective actions, explains.● Emergency Preparedness: Develop and manage emergency response procedures, including evacuation plans, to handle events like fires or electrocution.● Record Keeping: Maintain accurate records of inspections, training, incidents, and compliance documentation.● A Safety Officer focuses on <i>operational</i> safety and enforcement (e.g., ensuring helmets are worn).● A Safety Engineer uses <i>engineering principles</i> to design safety systems (e.g., designing impact-resistant helmets or fail-safe	<p>Recourse Person(s) Name and Designation: 1) Shri M.M. Kukarni , Consultancy Services, Chartered Engineer, Valuer & Arbitrator Consultant 35 years of experience,</p> <p>Email-id: Mohan Kulkarni <aim.enviro@gmail.com> Mobile No: 9822068288</p>

<p>mechanisms).</p> <ul style="list-style-type: none">● Proactive Culture: Fosters a proactive safety culture where safety is a core value, not just a policy.● Communication: Works with management and employees to address concerns and communicate safety requirements.● Continuous Improvement: Analyzes data and performance to constantly improve safety standards and systems● Question-Answers session.	
<ul style="list-style-type: none">● Outcomes/Conclusion: The role of a safety officer in the engineering industry is multifaceted and critical for protecting employees, ensuring regulatory compliance, and maintaining operational efficiency. They serve as the primary guardians of the workplace safety program, focusing on proactive hazard management and reactive incident response.	

Photos of Training Program:



Mr. M.M. Kulkarni Explaining the Role of Safety Officer in Engineering



Mr. M.M. Kulkarni Explaining the Role of Safety Officer in Engineering



**Mr. P.M. Pathak
HOD(IT)
K. K. Wagh Polytechnic, Nashik.**