



Announcement...!! Training Program: ToMA/ToMT for Ergonomics Safety Steward



Online
ToMT / ToMA Program




Safety Skill Development Foundation (SSDF) is pleased to announce the upcoming Training of Master Trainer (ToMT) / Training of Master Assessor (ToMA) program for the **Ergonomics Safety Steward – NSQF Level 4**.

The program will equip participants with essential skills to identify and assess ergonomics hazards, apply relevant standards and regulations, and implement practical control measures. It will focus on improving workplace design, reducing musculoskeletal risks, conducting ergonomics training, and supporting effective ergonomics safety programs to enhance worker well-being and productivity.

Why You Should Attend:

- Gain practical understanding of ergonomics risk factors and control measures
- Learn to identify and assess musculoskeletal and posture-related hazards
- Understand applicable ergonomics standards, guidelines, and regulatory expectations
- Develop skills to implement ergonomics improvement programs at the workplace
- Strengthen capability to conduct ergonomics assessments and recommend controls
- Enhance workplace safety, employee comfort, and productivity outcomes



Why Attend?

- EHS Professionals and Safety Officers
- Ergonomics Practitioners and Workplace Assessors
- HR, Wellness, and Occupational Health Professionals
- Supervisors, Team Leaders, and Line Managers
- Trainers, Assessors, and professionals aspiring to ergonomics safety roles



Date: 20TH - 22ND JANUARY 2026

ONLINE

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The Safety Skill Development Foundation (SSDF) is pleased to announce an upcoming Training of Master Trainers / Training of Master Assessors (ToMT/ToMA) program for the job role of Ergonomics Safety Steward, mapped to NSQF Level 4.

The program will equip participants with practical knowledge and skills to manage ergonomics safety at the workplace, including identification and assessment of ergonomics hazards, evaluation of musculoskeletal risk factors, application of ergonomics standards and regulatory guidelines, and implementation of effective control measures. Participants will learn to design and improve workstations and job tasks, develop and implement ergonomics safety programs, conduct training and awareness sessions, manage documentation and corrective actions, and support continuous improvement to enhance worker health, safety, and productivity.

**Program Schedule : 20 January 2026-22nd January 2026 (Online)****Why Attend?**

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- Learn to identify and assess musculoskeletal and posture-related hazards
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 **Register Today!** **Contact Person:** Mr. Abhishek Saini **Phone:** +91 124-3634989 **Email:** abhishek@ssdfindia.org **Website:** www.ssdfindia.org

Join us in shaping a safety-first future through capacity building and expert-led learning.