

CERTIFICATE COURSE IN METRO RAIL SAFETY & SECURITY MANAGEMENT



**Your Gateway to a
Safe & Secure Career in Metro Rail
and Urban Transport!**

CERTIFICATE COURSE IN METRO RAIL SAFETY & SECURITY MANAGEMENT

Mode: Regular | Duration: 6 Months

Eligibility: 10th Pass / +2 / ITI / Diploma / Any Graduation

About the Course

The Certificate Course in Metro Rail Safety & Security Management is a specialized program tailored for aspirants who wish to enter or advance in the metro rail and urban transit industry. With the expansion of metro projects across India and globally, there is an urgent need for trained safety and security professionals who can ensure smooth and secure passenger operations, safeguard infrastructure, and implement effective risk management systems.

This six-month regular course is designed with a blend of theory, practical exposure, and industry-based learning. Participants will be introduced to safety regulations, emergency protocols, modern surveillance technologies, disaster preparedness, and advanced passenger management systems, making them industry-ready.

Program Objectives

- To impart specialized knowledge in metro rail safety and security operations.
- To train participants in risk identification, safety audits, and preventive measures.
- To develop skills in emergency response planning, disaster management, and first aid.
- To provide exposure to fire safety, crowd management, and evacuation procedures.
- To prepare students for employment in metro rail corporations, transport agencies, and security management firms.

What You Will Learn

- Metro Rail Safety Standards – National & international regulations, compliance requirements.
- Passenger Safety & Security – Crowd control, incident reporting, women and child safety.
- Emergency Response Systems – Fire safety, medical emergencies, evacuation drills.
- Risk & Disaster Management – Identification, mitigation strategies, crisis communication.
- Surveillance & Security Technology – CCTV, access control, cyber-security in transport systems.

Workplace Safety Practices – Safety equipment, occupational health, and hazard prevention.

Key Features

Expert-led sessions by rail safety professionals and industry practitioners.

Case studies and real-world examples from metro projects.

Workshops and simulations for hands-on learning.

Guidance on career pathways and further studies in rail management.

Industry-recognized certificate upon successful completion.

Who Should Enroll

Students completing 10th, +2, ITI, or Diploma who want to step into the rail sector.

Graduates seeking a professional edge in safety and security fields.

Working professionals aiming to upgrade skills or transition into metro rail and transport industries.

Career Pathways & Job Roles

This program opens opportunities for positions such as:

Metro Rail Safety & Security Assistant

Station Controller / Operations Safety Staff

Security & Surveillance Officer

Disaster Management Assistant

Risk & Safety Inspector in infrastructure and metro projects

Support roles in rail corporations, private contractors, and transport consultancies

With further qualifications (Diploma, PG Diploma, MBA), participants can advance to higher managerial positions in rail safety management, risk governance, and transport security leadership.

Why Choose Us

Industry-Oriented Curriculum – Designed in line with metro project requirements.

Skill-Based Training – Focused on practical safety and emergency protocols.

Recognized Certification – Enhances employability in both public and private sectors.

Flexible Entry Eligibility – Open to students and professionals from various backgrounds.

Stepping Stone to Advanced Studies – Pathway to higher diplomas and master's programs in safety & management.

Course Details at a Glance

Duration: 6 Months (Regular Mode)

Eligibility: 10th Pass / +2 / ITI / Diploma / Any Graduation

Certification: Awarded upon successful completion

Mode of Delivery: Classroom learning, workshops, practical training, case studies

Your Gateway to a Safe & Secure Career in Metro Rail and Urban Transport!