



OPAL IVMS FOUNDATION & ORIENTATION

MoHERI Approval No. of the training program 2023/581

The program is under the supervision of the Ministry of Higher Education, Research & Innovation (MoHERI), delivered by Global Safety training Institute.

COURSE OBJECTIVES:

The objective of this course is to create awareness and orientation on the In-Vehicle Monitoring System (IVMS) technology and solution concepts. It is designed for creating a better understanding of the significance, applications, and benefits of IVMS, within the industry.

COURSE OUTCOME – THE CANDIDATES WILL BE ABLE TO ACHIEVE:

- Fundamental knowledge and awareness of the concepts and operations of IVMS and related services.
- Understanding of IVMS technology, application, and its benefits.
- Acquiring initial knowledge and skills related to the operations of IVMS and road safety.
- Exposure to various IVMS administration, monitoring, and reporting tools.
- Ability to effectively understand how to manage Vehicles, Drivers, Devices, and Driver ID cards in the IVMS system.
- Comprehensive understanding of Driver ID options, types of Device configuration, and set-ups.
- How to configure email and SMS notifications, automated scheduled reports, and how to monitor and track Vehicles.
- Various ways to generate IVMS-related Vehicle and Driver performance reports.
- Comprehensive understanding of the IVMS OPAL standards and how they are applied through the IVMS settings.
- Overall understanding of the Journey Management system and its importance.
- Exposure to the latest technologies related to Road safety which includes technologies such as Driver Fatigue Systems, ADAS, Multi-Speed Limiters, Tire Pressure and Fuel sensors, Satellite networks, etc.



Course Units:

- IVMS Concepts
- IVMS System Administration – Part 1
- IVMS System Administration – Part 2
- IVMS OPAL Standards
- IVMS Added features



Course Duration:

8 Hours



Course Cost:

80 OMR

GSTI Contact:



+968 24210027



info@gsti-om.com

www.opalomano.org

+968 24605700

usp@opaloman.org

