

## **COURSES OFFERED**

Overview of Railway Signalling System

**Operational & Signalling Principles** 

Railway Signalling System Architecture

**Automatic Train Supervision (ATS)** 

**Wayside Automatic Train Control** 

**Interlocking System** 

**Vehicle Automatic Train Control (VATC)** 

**Data Communication System (DCS)** 

## **Synopsis**

This programme explores how advanced signalling and control systems keep modern railway networks safe, efficient, and seamlessly coordinated.

Through hands-on insights and industry-based learning, participants discover how signalling design, interlocking, and automatic train control integrate with communication systems. It's a practical pathway for professionals eager to deepen their understanding of train operations and rail safety technology.

**INTAKE:** 

**FEBRUARY** 

æ

**SEPTEMBER** 

**TOTAL CONTACT HOURS: 80** 

## DURATION

## **BENEFITS**

**SCAN HERE** TO REGISTER



**6 MONTHS** (WEEKEND CLASSES)

8.30 AM - 5.30 PM

**EVERY SATURDAY & SUNDAY** 

- HRDC Claimable
- **Professional Certification**
- Networking **Opportunities**
- **MBOT CPD Points**
- **Expert Trainers**
- **Meals Provided**
- Convocation





- +603-6150 4598 (Office) +6016 - 205 7252 (Ts. Dr Mohd Syafiq Syazwan) +6017-726 3250 (Mr. Amir Haziq)
- msa@uthm.edu.my
- Metro System Academy UTHM Training Centre, 47000 Sungai Buloh, Selangor, Malaysia









https://msa.uthm.edu.my

















