Join our team as Automotive Technical Trainer (Full-Time / Part-Time)

The Technical Trainer will deliver high-quality automotive training programs aligned with IMI, SKM and MRC competency frameworks. This role is suited for passionate instructors with strong technical expertise and a dedication to developing Malaysia's automotive workforce.

Key Responsibilities:

- Develop, deliver, and update training programs based on IMI/SKM/MRC standards.
- Facilitate assessments in accordance with competency requirements.
- Prepare instructional plans, assessment tools, and reference materials.
- Maintain accurate trainee records and progress documentation.
- Engage with industry and academic partners to support continuous training improvement.
- Provide coaching and support to learners before, during, and after training.

Requirements:

- Energetic and enthusiastic!
- Diploma or Degree in Automotive Engineering, Mechanical Engineering, or related fields.
- Minimum 4 years and above, experience in training or hands-on automotive practice.
- Experience of delivering face to face learning and development solutions to an industry leading standard.
- HRD Corp Train-The-Trainer (TTT) certification preferred.
- SKM Level 3 or above preferred.
- IMI Assessor / Internal Quality Assurer (IQA)/IMI certification preferred or required for relevant programs.
- Strong communication, presentation, and people skills.
- Proficient in Microsoft Office(ie; Word, PowerPoint, Excel, MS Forms, etc) and digital training tools.
- Able to travel for training assignments when needed.
- Well-organized with good time management skills.

Note: Both full-time and part-time applicants are welcome. Please specify your availability in your application.

Start Date: Immediate / Based on notice Salary: Commensurate with qualifications and experience

APPLY NOW!

Contact details are as follows:

General : +60 3 5568 1888 Email : hradmin@mrc.com.my

Motordata Research Consortium Sdn Bhd,

No.7, Jalan Pelukis U1/46A, Temasya Glenmarie, 40150, Shah Alam, Selangor,

