Mechanical Inspection

NDT Inspection

NGERIYAGIYAGIYA

Sharing weekly highlights, operations, and accomplishment of the department

Occupational Health and Safety Inspection

July 14 - 18, 2024 2023 - 2024 Semester 2 **Civil Inspection**

ICOLN COLLEGE

Electrical Inspection

Welding Inspection

The 6th ITQAN Trainee Inspection Demonstration Fair, held on July 16, 2024, was a resounding success. Trainees had the opportunity to showcase their projects and demonstrate their inspection skills across various disciplines, including civil, electrical, mechanical, welding, NDT, and occupational health and safety inspection. The event was attended by a diverse audience comprising visitors, sponsors, families, friends, and both diploma and foundation trainees. It also showcased the innovations of the trainees in inspection, highlighting their ability to develop and implement cutting-edge techniques and solutions. The fair provided an excellent platform for trainees to exhibit their expertise, engage with industry professionals, and receive valuable feedback. The enthusiasm and dedication of the trainees were evident, making the event a memorable and impactful experience for all attendees.









Families experienced moments of pride and happiness as they watched their sons discuss their projects. Seeing their dedication and expertise firsthand brought immense joy to the families, highlighting the meaningful support they've provided throughout their training journey.

Welding Trainees Visited HFI Co. July 17, 2024

The recent visit to HAKA MOTORS AND INDUSTRY CO. with welding Diploma 2 trainees was a comprehensive learning experience. They engaged deeply with equipment and hydraulic solutions, applying their knowledge in welding inspection under the guidance of company welding inspectors. This collaboration allowed them to grasp the intricacies of industry standards firsthand, learning about quality control measures and the importance of precision in welding processes. The visit not only bolstered their theoretical understanding but also equipped them with practical skills crucial for their future roles in the field.



Inclusing Guest Lecturer Fundamentals Of Electrical Inspection July 18, 2024





The electrical inspection trainees attended the Fundamentals of Electrical Inspection course, where they were introduced to essential safety protocols, inspection techniques, and Saudi Aramco standards. Throughout the course, they engaged in practical sessions aimed at honing their skills in inspecting electrical installations, wiring systems, and control panels. Trainees learned to identify and report non-compliances effectively, integrating specific guidelines from Saudi Aramco to ensure adherence to stringent standards. Hands-on training equipped them with practical experience in using inspection tools and documenting inspection findings accurately. This comprehensive preparation enabled the trainees to approach real-world electrical inspection challenges with confidence and competence.



The Inspection Technology And Quality Assurance National Institute P.O. Box 54 Ras Tanura 31941