

# **Quality Education**



Access to education can enhance quality of life and prepare future leaders who will find solutions to global challenges. Providing education to children in technical, vocational, and entrepreneurial skills will serve as a foundation for sustainable development through scholarships and educational facilities, as well as eliminating gender disparities in access to education.



# **Sustainable Development Goals**

# ALMOR UNIVERSITY

### **Quality Education**

#### **College of Engineering**

The College of Engineering at Alnoor University organized a scientific visit to the Qayyara Refinery for second- and third-year students from the Petroleum Engineering Department. The visiting delegation was headed by Dr. Taha Hussein Al-Salem, Head of the Department, accompanied by Dr. Abdul Azim Mahmoud, Dr. Issam Mohammed Saleh, and Dr. Mujahid Abdulwahid. The delegation was welcomed at the refinery entrance by Dr. Azzam Saad Salman, Director of the Refinery, and Dr. Muwafaq Ali Hammadi, Head of Department at the refinery. The visit included a scientific tour of the refining section, during which the students received a detailed explanation from Engineer Qusay Ali Issa on the refinery's production processes, with a focus on the primary production of various types of asphalt. The presentation also covered the production of industrial gas oil used to operate certain factories and generators, as well as liquid asphalt (flinkote), which is used as a base layer for paying roads and treating structures. Other light derivatives produced at the refinery were also discussed. At the end of the visit, Alnoor University presented shields of appreciation to both the refinery director and the department head in recognition of their warm welcome and cooperation. Both sides agreed to enhance scientific collaboration through the development of joint research projects in the future.

