#### Assessment and Repair of Concrete Structures:

**Principles and Application**

**Date: March 3 to 7, 2024** (Safar 22 – 26, 1445H)

**Venue: Building 54** (**Exhibition Building**)

 King Fahd University of Petroleum and Minerals

 Dhahran, Saudi Arabia

**International Guest Speakers:**

1. **Prof. Mohamad Nagi,** Director, Infrastructure and Sustainability and Assessment Center, School of Engineering, American University in Dubai, UAE.

**Local Guest Speakers:**

1. **Dr. Abdul-Rahman A. Al-Rabiah,** President, Al-Rabiah Consulting Office, Dammam.
2. **Dr. Emad Abu Aisheh,** Consulting Services Dept., Saudi ARAMCO, Dhahran.
3. **Dr. Fahad Al-Mutlaq,** Lead Scientist, Material Corrosion Section, SABIC, Al-Jubail.
4. **Eng. Mohammed Al-Anazi,** Project Manager of Bridges Repair, Khatib & Alami, Riyadh.
5. **Eng. Hussain M. Al-Mahrous,** Consulting Services Dept.; Saudi ARAMCO, Dhahran.
6. **Prof. Saad Ali Aiban,** General Manager,MAEEN, Eng., Al-Jubail.
7. **Eng. Rami Yaghi,** Tech. Manager, Arab Company for Laboratory and Soil (ACES), Al-Khobar.

**KFUPM Speakers:**

1. **Dr. M. Maslehudddin,** Senior Research Engineer, Research Institute, KFUPM.
2. **Dr. Shamsad Ahmad,** Professor, Department of Civil & Env. Eng., KFUPM.
3. **Dr. M. Kalimur-Rahman,** Senior Research Engineer, Research Institute, KFUPM.
4. **Dr. M. A. Gondal,** Professor, Department of Physics, KFUPM.
5. **Dr. Omar Al-Amoudi,** Professor, Department of Civil & Env. Eng., KFUPM.

*For further information, please contact the Short Course Coordinator:*

**Prof. Omar S. Baghabra Al-Amoudi**

Department of Civil & Environ. Engineering

King Fahd University of Petroleum and Minerals

Dhahran 31261, Saudi Arabia

**Mobile:** 966-50575-8489

**Phones:** 966-13860-2268 & 1250 & 2550 (Secretary)

**Fax:** 966-13860-2879 & 4770

**E-mail:** amoudi@kfupm.edu.sa &

 sarfrazj@kfupm.edu.sa and ronnie@kfupm.edu.sa (Secretaries)

**Note:**

**An evening technical meeting** will be arranged on Wednesday evening, **March 6h, 2023**, which will be sponsored by the **Arab Company for Laboratory and Soil** (ACES)**, Dammam.** In this technical meeting, which will be held in Al-Khobar, two lectures on the most recent research/technology on assessment and repair of reinforced concrete will be presented.