



### **Speical Session: Innovation in Real world Engineering Projects**

# **Acronym IREP-2019**

#### **Overview**

The special session is organized to provide an interactive platform for students and academicians to introduce and present their innovative findings of real-world engineering projects (Undergrad and Grad programs). This session will cover a wide range of topics in all engineering streams. The audience can learn in-depth technical knowledge about the projects that interest the most. Each projects will have its own demonstration table and 10 to 15 minute's oral presentation or with posters of information at the discretion of the review team. This will allow the audience to interact directly with authors. Every team is expected to submit a 4 to 6 page technical paper using IEEE conference format.

# **Topics**

Electrical Engineering
Computer Engineering
Mechanical Engineering
Civil Engineering
Chemical (petro) Engineering
Aeronautical Engineering
Biotechnology/Life science

# **Program Committee**

#### Chair(s)

Vinod Pangracious, American University in Dubai, UAE (<a href="mailto:vpangracious@aud.edu">vpangracious@aud.edu</a>) Ghaleb Ibrahim, American University in Dubai, UAE, gibrahim@aud.edu
Songsu Son, American University in Dubai, UAE, sson@aud.edu

#### **Members**

Khaled Ali, American University in Dubai, UAE, <a href="mailto:kali@aud.edu">kali@aud.edu</a>
Ibrahim Bakry, American Univesity in Dubai, UAE, <a href="mailto:ibakry@aud.edu">ibakry@aud.edu</a>
Sana Amir, American Univesity in Dubai, UAE, <a href="mailto:samir@aud.edu">samir@aud.edu</a>
Ryan Doczy, American Univesity in Dubai, UAE, <a href="mailto:rdoczy@aud.edu">rdoczy@aud.edu</a>
Husham M Ahmed, AMA International University, Bahrain
Aicha Beya Far, American University in Dubai, UAE, afar@aud.edu