

C.V.



Name: Riyadh Meteab Al-saleem

Academic Title: Assistant Professor

Nascent: Baghdad \ 1962

The current housing: Baghdad

Marital status: Married

Degree: Master Communication Engineering, University of Belgrade, 1986.

MOB +: 009647706273109

Email: alsaleem1962@yahoo.com

Working Current: Associate Dean of the Faculty of Engineering \ Samarra University, Assistant professor in the Civil and Environmental Engineering Department.

Certificates:

1. Advanced Certificate acoustic isolation to treat the acoustic noise.
2. certificates of thanks and appreciation (2) of the Organization (IEEE) to participate in international conferences as a researcher.
3. certificate of appreciation from the International Conference on Mathematics and Computing at the University of Tikrit primarily as a researcher.
5. certificate of appreciation from the Second International Conference on Nanotechnology at the University of Technology primarily as a participant and one of the members of the Iraqi Association of Nanotechnology.

Courses:

Passed all core courses such as teaching methods, Advanced Computer (first arrangement, the franchise), modern management ... etc., as well as an advanced course experience in the use of sensors to determine water levels and degrees of environmental pollution.

Conferences :

Subscribe to many scientific Conferences, including in the Ministry of Higher Education and Scientific Research under the auspices of the Minister of Higher Education and conferences in particular belonging to the group (IEEE) as a Researcher , as well as Nanotechnology International Conference and E-Governance .

Research published: (17) Research in local and foreign scientific magazines and engineering conferences (in particular satellite communications and acoustic noise Research), below some newly published research:

1. Noise Acoustic Pollution In Tikrit University Buildings .
2. Color Measurement And Color Spaces Analysis For TV Using The (Commission International D'Éclairage) CIE System Evaluation.
3. The Mechanism of Deliberate Jamming On the Broadcast Satellite Service.
4. The Power Budget Of The Reception Signal For The Satellite Broadcast Service From Brazil To The Middle East And Europe.
5. Analysis For Medical Images Of DICOM System Evaluation.
6. Analysis Of Luminance & Chrominance Signals AS NTSC-TV System.
7. A mathematical and Technical representation for color's Systems.
8. Superiority the use of WiMAX system on Wi-Fi system in the Iraqi topographical.
9. Difficulties and Limitations of the Signal Transfer from Mars to Earth.

Skills: Fluent work on various computer software, and extensive experience in the work of sensors and communication devices thereto, local area networks and systems approach to secure communications system for e-governance, securing acoustic insulation systems.