



Radhwan Haji Ali Abdullah

رضوان حاجي علي عبدالله

PROFILE

Dr. [Radhwan Haji Ali Alzeebaree] is an Academic Researcher in the Department of Construction Engineering and Project Management at Akre University for Applied Sciences, Duhok, Iraq. He received his B.Sc. in Civil Engineering from the University of Mosul, Iraq (1998–2002), and later completed his M.Sc. and Ph.D. degrees in Civil Engineering – Construction Materials at the University of Gaziantep, Turkey (2012–2018).

His academic and research work centers on construction materials technology, emphasizing nanomaterials, fiber-reinforced polymer (FRP) systems, high-strength and high-ductility composites, engineered cementitious composites (ECC), and materials resistant to chemical attack. He also conducts research on eco-friendly and sustainable building materials, contributing to the advancement of durable, energy-efficient, and environmentally responsible construction practices.

PUBLICATIONS (4 6)

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CONTACT

Phone: 07729662178
Email: radhwan.alzeebaree@uoalkitab.edu.iq
radhwan.alzeebaree@uoalkitab.edu.iq

RESEARCH METRICS

h-index (Scopus)	0
h-index (GS)	21
Citations (Scopus)	0
Citations (GS)	2060
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