

B.Sc. Civil Engineering
M.Sc. Civil / Structural Engineering
Ph.D. Civil / Structural Engineering
Top 2% World Scientists-Stanford University



Wasit University- College of Engineering

Prof. Dr. Sallal Rashid Abid

Gender: Male

Address: Kut City-Wasit-Iraq

Workplace: Wasit University, College of Engineering, Civil Engineering

Department.

E-Mail:

sallal@uowasit.edu.iq

Research Gate:

 $\underline{https://www.researchgate.net/profile/Sa}\\\underline{llal_Abid}$

Google Scholar:

Sallal R. Abid - Google Scholar

WoS Publons:

https://publons.com/researcher/3059081/sallal-abid/

ORCID:

https://orcid.org/0000-0002-4023-7382

Scopus ID:

56548386400

Languages

Arabic

English

Turkish

SUBJECT TEACHING

- 1. Reinforced Concrete Design I, II
- 2. Reinforced Concrete Design III, IV
- 3. Advanced Reinforced Concrete Design
- 4. Bridge Engineering
- 5. Finite Element Analysis
- 6. Research Methodology
- 7. Strength of Materials
- 8. Concrete Technology
- 9. Mathematics
- 10. Engineering Statistics

RESEARCH INTEREST

- o Strength and analysis of reinforced concrete members.
- Response of concrete and reinforced concrete members under impact loads.
- o Thermal analysis of concrete, steel , and composite bridge girders.
- Analysis and evaluation of structural members subjected to fire temperatures.
- o Finite element analysis of concrete, steel, and composite structures.

PUBLICATION

Number of published papers: 120+ published journal and conference

articles including 90+ scopus articles and 80+ WoS articles published in high ranked journals.

rankeu journa

BRIEF SUMMARY

Dr. Sallal Rashid Abid is a full-time academic Professor of civil engineering at Wasit University. He has been classified as one of the top 2% world scientists by Stanford University for many years. During the 20+ years of academic service in Mustansiriyah University and Wasit University, he also worked with the colleges' consultancy bureaus as a consultant structural engineer in many construction projects and as a structural designer of different types of buildings and structures.