

**Republic Of Iraq**

**Ministry Of Higher Education**

**And Scientific Research**

**Al-Shatrah University**

**College Of Veterinary**

**Personal Information**

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| Name, Surname | **Noralhuda mohammed azize** |  |
| Birthday | **3/10/1988** |
| Working title | **Assist lecturer** |
| Certificate | **Master degree** |
| Languages | **Arabic & English** |
| Phone number | **07810669671** |
| E-mail | Noralhuda212@shu.edu.iq |

**Education Status**

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| --- | --- | --- | --- |
| Degree | University/ High School | Graduation Year | Country |
| Bachelor's Degree | basrah | 2010 | Iraq |
| Master Degree | UPM | 2017 | Malaysia |
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**Areas of research interests**

**Civil engineering**

**Project management**

**Green buildings**

**Engineering management**

**Teaching Experience**

**• Teaching computers at the College of Education for Girls, Dhi Qar University**

**• Supervising the nursery project at Dhi Qar University**

**• Supervising the fence project of the College of Medicine, Dhi Qar University**

**• Preparing engineering statements for direct implementation at Dhi Qar University**

**Research Links**

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| --- | --- |
| https://scholar.google.com/citations?user=domUjScAAAAJ&hl=en | **Scholar** |
| https://www.scopus.com/authid/detail.uri?authorId=57422204000 | **Scopus** |
| 0000-0001-9326-5291 | **Orcid** |
|  | **Publons** |
| https://www.researchgate.net/profile/Noralhuda-Mohammed-Azize | **Research gate** |

**Research Experience**

**Published Articles**

1- [XGBoost Prediction Model Optimized with Bayesian for the Compressive Strength of Eco-Friendly Concrete Containing Ground Granulated Blast Furnace Slag and Recycled Coarse Aggregate](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=domUjScAAAAJ&citation_for_view=domUjScAAAAJ:d1gkVwhDpl0C)

[Review of the best and most appropriate way to re-habitation damaged concrete beams](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=domUjScAAAAJ&citation_for_view=domUjScAAAAJ:2osOgNQ5qMEC)**2-**

3-[Applying ISO 9000 in Construction Industry in Iraq](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=domUjScAAAAJ&citation_for_view=domUjScAAAAJ:qjMakFHDy7sC)

4-[Compare Among Methods for Re-Habitation Damaged Concrete Beams-Ferrocement, Steel, FCRP and Nano-Materials Sections](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=domUjScAAAAJ&citation_for_view=domUjScAAAAJ:9yKSN-GCB0IC)

NM Azize

5-[The Motivation of Employees and Its Impact on Projects Success](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=domUjScAAAAJ&citation_for_view=domUjScAAAAJ:u-x6o8ySG0sC)