

1. Name: Rania Ashraf Mohamed Salama, Teaching Assistant, Department of Electrical Power and Machines Engineering, Higher Institute of Engineering, Elshorouk Academy.

2. Degrees:

B.S. (Electrical Engineering) Shoubra Faculty of Engineering ,Banha University. , Egypt. 2019

3. Years of Service on Faculty: 3

3/2021 - present Teaching Assistant.

4. Other Experience:

Electrical Design Engineer at Electromechanical Design Group "EDG"
From (1_Sep 2019 To Dec 2019).

Electrical Design Engineer at Egyptian Industrial Systems "EIS" For Lightning & Earthling Systems From (1_Jan 2020 To April 2020).

Teaching assistant at Electrical Power Department in Faculty of Engineering at Misr University for Science and Technology "MUST" From
(21_April 2020 To Feb 2021).

Teaching assistant at Electrical Power Department in Faculty of Engineering at El Shorouk Academy " From (March 2021 Till Now).

Supervisor of students' graduation projects with Assoc.Prof Alaa Abdel Hameed at Electrical Power Department in Faculty of Engineering at El Shorouk Academy (Year 2022 & 2023)

5. Consulting Activities (selected)

6. States in which registered:

Shoubra Faculty of Engineering ,Banha University.

Cairo, Egypt.

7. Principal publications of last 5 years (selected):

8. Scientific and professional societies of which a member

9. Honors and awards:

10. Institutional & professional service in last 5 years:

Part Time Teaching Assistant at Electrical Power Department in Faculty of Engineering at Misr University for Science and Technology "MUST" .

Teaching Assistant, Department of Electrical Power and Machines , Higher Institute of Engineering, Elshorouk Academy, Elshorouk city, Cairo, Egypt

11. Professional Development Activities in the last 5 years:

- Attend training on “Scientific Research Writing”, Elshorouk Academy, Elshorouk city, Cairo, Egypt. (2021).
- Attend training on “Research Ethics”, Elshorouk Academy, Elshorouk city, Cairo, Egypt. (2021).
- Attend training on “Effective teaching skills”, FLDC, , Elshorouk city, Cairo, Egypt. (2022).
- Taking part in a number of training sessions on the topic of high-quality education (such as program and course specifications, learning result evaluation, and self-evaluation of higher education institutions and colleges).
- Participating in several conferences and seminars pertaining to the topic of electricity and machinery.