

Personal Information

♣Name: Nora Yahiya Zakaria El-Sheikh.

♣Date of Birth: July 28, 1986

♣Religion: Moslem.

♣Address: 6 ELtokhy street- shebin elkom- menoufia.

♣Telephone: 01013295389

↓E-mail: NOORA.ALSHAIKH@el-eng.menofia.edu.eg

engnora50@gmail.com

♣Social status: Married.

Qualification

♣Master's degree in engineering physics 2019, Physics and engineering mathematics department, faculty of electronic engineering, menoufia university.

♣ Bachelor's Degree in Electronic and Electrical communication Engineering 2008, Excellent with honor degree (86.6%), Electronic and Electrical communication Engineering department, faculty of electronic engineering, menoufia university.

Languages

Arabic: Native language.

♣ English: Very good in reading, writing.

Courses

♣ International Computer Driving Licence, (ICDL) Certificate 2013.

- **♣** Software Applications: MATLAB.
- ♣ Amideast ITP toefl score (450).

The previous work:

- ♣ Demonstrator at faculty of electronic engineering from 2009.
- ♣ Assistant lecturer at faculty of electronic engineering from 2019 until now.

Publications:

- 1- Anwer A. Higazy, Sanaa El-Rabaie, and Nora Y. Elsheikh, "Structural, Characterization, Optical and Electrical Properties Studies on Li₂O–ZnO–P₂O₅ Glass System", Menoufia J. of Electronic Engineering Research (MJEER), Vol.27, No.2, July 2018.
- 2- Abdel-Mageed H. Khafagy, Anwer A.Higazy, Sanaa El-Rabaie, Nora Y.Elsheikh, "Structural, optical and electrical properties of PbTe nanoparticles in phosphate glass matrix", The 2 nd International Conference on Physics, Material Sciences & Engineering ,25-28 July, ICPMSE-2018, Hurghada, Egypt.
- 3- Abdel-Mageed H. Khafagy, Anwer A.Higazy, Sanaa El-Rabaie, Nora Y.Elsheikh, "Synthesis and Characterization of PbSe Quantum Dots Embedded in Phosphate Glass", The 2 nd International Conference on Physics, Material Sciences & Engineering ,25-28 July,ICPMSE-2018, Hurghada, Egypt.