## Eng. Nour Kattawi

* + 1. **Academic Rank: Lecturer**

**2. Education:**

* **Princess Sumaya University for Technology:** May 2016. M.Sc. in Electrical Engineering.
* **Princess Sumaya University for Technology:** Feb 2014. B.Sc. in Communication Engineering. Ranked 1st amongst spring 2014 class.

**3. Academic Experience: (2020 – Present)**

* **Princess Sumaya University for Technology** (Dec 2020 – Present) Amman, Jordan

Computer Engineering Dept.

- Laboratory supervisor for computer networks, network security, and wireless networks laboratories.

- Lecturer: Teaching Classes of Computer networks, Network Protocols, Network Security, Network Programming, and Digital Logic Design.

- Supervising Senior Design Projects.

* **Princess Sumaya University for Technology–Cisco Academy** (April 2021 – Present) Amman, Jordan

Trainer and Instructor for Cisco Certified Network Associate (CCNA).

**4. None-academic Experience: (2016-2020)**

* **Amman Academy** (Aug 2017 – Nov 2020)Amman, Jordan

ICT Specialist.

* **Jordan Computer Trading Co. JOCOM** (April 2016 – July 2017) Amman, Jordan

VoIP Product Specialist and Support Engineer.

**5. Certification and professional registration:**

* Jordan Engineers Association

**6. Current Membership in Professional Organizations**

**7. Honors & Awards**

* Third place winner, the 7th National Technology Parade, 2014 for My Senior Design Project.

**8. Service Activities (within and outside of the institution)**

* Presented workshop for senior students at Amman Baccalaureate School "How to Solve Physics problems using MATLAB".
* Judge for the student's projects at Jordan Young Scientist (JoYS) under the umbrella of the Embassy of Ireland 2023/2024.
* Website coordinator for the PSUT engineering website 2021-present.

**9. Publications and Presentations from the Last Five Years**

* **Kittawi, N**. and Al-Haj, Ali. “Reversible data hiding using bit flipping and histogram shifting” Multimedia Tools and Applications 81:12441–12458 2022.
* **Kittawi, N**. and Al-Haj, Ali. “Reversible data hiding in encrypted images." 8th International Conference on Information Technology (ICIT) 2017.

**10. Professional Development Activities**

* ERASMUS+ Program - International Credit Mobility with University of Minho – Portugal ( 27 June - 2 July 2022).