

ASRA NOOR

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Career Objective

Position in a growth and result oriented organization that seeks a motivated and carrier-conscious person, where acquired skills and education will be utilized towards continuous growth and advancement.

As a proven leader, team player and problem-solver, I feel my skills and experience make me an ideal candidate for doing job and carrying research in Computer science domain. I would welcome the opportunity of research oriented position, and hope for a positive move.

Experience

Lecturer

1. WOMEN UNIVERSITY MARDAN, PAKISTAN.

- Teaching Computer related subjects.
- Participating in workshops.
- Conducting and evaluating exams.
- Conducting and participating in Research

2. WOMEN UNIVERSITY SWABI, PAKISTAN.

- Teaching Introduction to Programing.
- Software Metrics
- Networking
- Computer Organizations
- Professional Practice

Computer Operator

Sir Syed English Model School Anbar Swabi

- Data Entry and Maintenance.
- Managing and updating employ and student's databases.
- IT SUPPORT.

Education

Masters of Studies in Computer Science (2020-2022)

Bachelor of Science in Computer Science (2015-2019).

Higher School Certificate (HSSC) 2012-2014

Secondary School Certificate (SSC) 2010-2012

Highlights

- Results-oriented
- Team management
- Effective decision making
- Ability to motivate and assists group members

Research Articles

1. Khan, Habib Ullah, Waseem Afsar, Shah Nazir, [Asra Noor](#), Mahwish Kundi, Mashael Maashi, and Haya Mesfer Alshahrani. "Revolutionizing software developmental processes by utilizing continuous software approaches." *The Journal of Supercomputing* (2023): 1-30.
2. Ullah, Inam, [Asra Noor](#), Shah Nazir, Farhad Ali, Yazeed Yasin Ghadi, and Nida Aslam. "Protecting IoT devices from security attacks using effective decision-making strategy of appropriate features." *The Journal of Supercomputing* (2023): 1-30.
3. Ullah, Inam, [Asra Noor](#), Muhammad Abbas, Sahil Garg, Bong Jun Choi, Mohammad Mehedi Hassan, and Xiaoshan Bai. "Optimizing smart city services by utilizing appropriate characteristics of digital twin for urban excellence." *Alexandria Engineering Journal* 122 (2025): 399-410.