PERSONAL INFORMATION

**AMNA HAMEED**

Address: Sheikhabad #1 outside lahori gate, peshawar Pakistan

Email: amna.h@ceccos.edu.pk​

Mobile: +92 348 8078945

DOB: 14th April, 1996

Gender: Female

CNIC: 17301-3047234-4

Religion: Islam

Marital Status: Single

Nationality: Pakistan

Domicile: Peshawar

|  |
| --- |
|  |
| ABOUT ME    I have a clear, logical mind with a practical approach to problem solving and a drive to see things through completion. I have a great eye for detail. I am eager to learn new things and skills. |
| CAREER OBJECTIVE    I am seeking a competitive and challenging environment where I can serve an Organization and establish an enjoyable career for myself. I intend to join a prestigious Organization which will be surely benefited by my abilities, skills and capabilities.  To enhance my knowledge and capabilities by working in a dynamic Organization that provides itself in giving substantial responsibility to new talent. |

EDUCATION:

|  |  |  |  |
| --- | --- | --- | --- |
| QUALIFICATION | MARKS/GPA | BOARD/INSTITUTE | YEAR OF  PASSING |
| MATRIC (SCIENCE) | 866/1050 | BISEP | 2012 |
| F.SC (PRE-MEDICAL) | 906/1100 | BISEP | 2014 |
| BS  (BIOTECHNOLOGY) | 3.30/4 | UNIVERSITY OF PESHAWAR | 2018 |
| MS/MPHIL  ( BIOTECHNOLOGY) | In process…  Final semester Current gpa 3.33/4 | CECOS UNIVERSITY  HAYATABAD, PESHAWAR | Degree expected in April 2021 |

PROFESSIONAL SKILLS​:

* Communication
* Ability to work under pressure
* Decision making
* Self motivation
* Conflict resolution
* Good presentation skills
* Adaptability
* Time management
* Team work

COMPUTER AND LANGUAGES SKILLS:

* MS Office
* MS Excel
* Power Point
* Fluent in multiple languages i-e English , Urdu, Pashto

RESEARCH PROJECTS:

* **BS Research:** to determine phylogenetic information and discrimination between two poopulation i-e Mardan and​ Swabi.
* **MS/MPHIL Research:** Photocatalytic Anticancer Activity of Paramagnetic Cobalt Doped Iron Oxide Nanoparticles on U87 Commercial Cell Lines: An In-vitro Approach

CERTIFICATIONS:

* Statistics of biologist by Dr Akhtar Nadhman at CECOS University
* Biosafety in biomedical laboratories workshop conducted by Pakistan biological safety Association
* Hult Prize participation
* Digital skills: Social Media ( online certificated course)

Online certificated courses from The Open University of London.​

* VACCINATION
* CELL SIGNALLING
* POPULATION AGEING

EXPERIENCE:

* 1 month laboratory experience, Lab techniques at Khyber Teaching Hospital, Peshawar

--From 14/07/2017 to 14/08/2017

* 4 months laboratory experience in Oncology Lab for MS research

References:

* Muhammad Jawad Khan

Lecturer at Centre of Biotechnology and Microbiology (COBAM) University of peshawar cell# +92 334 9057905

Email: jawadkhalil@uop.edu.pk​

* Dr Akhtar Nadhman (PHD)

Lecturer and Chairman at iib Cecos University. cell# +922 333 9872990

Email: nadhman@cecos.edu.pk