



Muhammad Umar Nafees

Medical Laboratory **TECHNOLOGIST**
With
DHA Certified

CONTACT Me

+923429678819, +923179693842

nafeeskhanktk123@gmailcom

House No 37, Oppos to UBL Bank, Coffee
shop, University of Peshawar

UNIVERSITY Of Peshawar, Peshawar
PAKISTAN



LINKEDIN.COM/IN/NAFEES-
khattak-a936041b5



FACEBOOK.COM/NAFEES.KHAT
tak.311



TWITTER.COM/NAFEESK6125
4407

Birth Date

01/Sept/1995

Other INFO

LANGUAGES

- ✓ ENGLISH
- ✓ Urdu
- ✓ Pashtu

INTEREST

READING books, Social Activist, And
cricket.

Summary

I am YOUNG, active AND ENERGETIC INDIVIDUAL, BEARING a STRONG AND PROFESSIONAL BACKGROUND IN the field of Medical Laboratory TECHNOLOGY (MLT), with abilities to adapt AND grow ACCORDING to DEMAND S, AND seek for a CHALLENGING job which ENABLES me to GAIN VALUABLE EXPERIENCE AND PROFESSIONAL skills IN AN ORGANIZATION WHICH Provides a competitive, LEARNING AND DEVELOPING atmosphere.

EDUCATION

✓ SSC

2009 - 2011

SECONDARY School Certificate

✓ HSSC

2011 - 2014

Higher SECONDARY School Certificate

✓ BS Medical Laboratory TECHNOLOGY (MLT)

2014 - 2018

Khyber Medical UNIVERSITY (KMU)

✓ MS Biochemistry AND Molecular Biology

2019 - 2021

Comsats UNIVERSITY Islamabad (CUI)

DHA CERTIFIED

Online DHA Link:

<https://services.dha.gov.ae/sheryan/wps/portal/home/services-professional/online-verification>

DHA Unique ID: 53348221

SKILLS

- ✓ Maintain quality control
- ✓ Command on Laboratory Work
- ✓ Teaching Skills
- ✓ Able to use MS Office
- ✓ Drug Designing through 3D-QSAR Analysis
- ✓ Molecular Docking

REFERENCES

REFERENCE #1

Dr. AMAN Ullah

DESIGNATION: Director

DEPARTMENT: Rehman College of Allied Health Sciences)

UNIVERSITY: Rehman Medical Institute

PHONE # +923333796513.

REFERENCE #2

Mr. Muhammad Asif Zeb

DESIGNATION: Lecturer

DEPARTMENT: INSTITUTE of Paramedical SCIENCES (IPMS)

UNIVERSITY: Khyber Medical UNIVERSITY (KMU) Peshawar

PHONE # +923455928281

LABORATORY EXPERIENCE

- ✓ **Hamza Diagnostic Laboratory**
01-01-2017 to 31-12-2018
Medical Laboratory Technologist
- ✓ **GENEtech Lab Diagnostic and Research center**
03-01-2019 – 22-02-2022
Medical Laboratory Technologist
- ✓ **Hamza Diagnostic Laboratory**
01-03-2022 – 30-09-2022
Medical Laboratory TECHNOLOGIST

TEACHING EXPERIENCE

- ✓ **Lecturer**
01-01-2021 To 19-07-2022
National Institute of Health and Management Sciences (NIHMS)
- ✓ **Lecturer**
20-09-2-23 to 03-03-2025
The University of Agriculture (UAD) Dera Ismail Khan
- ✓ **Head of the Department (HOD)/Coordinator of Faculty**
18-01-2024 To 27-11-2024
The University of Agriculture (UAD) Dera Ismail Khan
- ✓ **Assistant Professor**
15-06-2025 To till date....
The University of Veterinary and Animal Sciences Swat (UVAS)

PROJECT

- ✓ Comparative ANTIBIOTIC SENSITIVITY PATTERN Of METHICILLIN RESISTANT Staphylococcus Aurous.
- ✓ Lead OPTIMIZATION Of RIPK 1 (KINASE 1) INHIBITORS Through LIGAND AND Structure Based 3D-QSAR ANALYSIS.

RESEARCH PUBLICATIONS

- ✓ PANDEMIC of INFLUENZA viruses AND CORONA viruses; past AND PRESENT.
- ✓ ANTIBIOTIC susceptibility PATTERN of E-coli isolated from URINE Samples of URINARY tract INFECTION PATIENTS.
- ✓ Assessment of SARS-Cov-2 Antigen-Based Rapid Diagnostic Kit and Forecasting Using ARIMA Model Case Study of Pakistan
- ✓ Prevalence of Beta Thalassemia Trait and its Association with Hematological Parameters in Local population of Rawalpindi and Islamabad, Pakistan.
- ✓ Prevalence and Types of Abnormal Finding Routine Urinalysis. A Retrospective Study from a Pathology Laboratory in Abbottabad.
- ✓ Evaluating Pediatric Antibiotic Prescribing Patterns and Their Impact on Antimicrobial Resistance in Severe Microbial Infections.

CERTIFICATIONS AND SEMINARS

- ✓ Certificate achieved in ANNUAL MLT SEMINAR 2017.
- ✓ Certificate of PERSONAL PROTECTIVE EQUIPMENT (PPE) training for healthcare workers.
- ✓ Certificate of participation in Seminar of Strategies to Develop Chemical and Biological Safety Cultures in Laboratories.
- ✓ Certificate of attending a seminar on CARRER COUNSLING IN MEDICINE.
- ✓ Certificate of Participation in 7th Virtual Journal Club Microbiology and Antimicrobial Resistance.
Certificate of attending 3 days webinar on SAR-CoV-2: Pathogenicity, mRNA Vaccine and Immunity.
- ✓ Certificate of completion by successfully completed the course on the topic of Corona virus disease 2019.

