**CURRICULUM VITAE**

**Farah Siddiqui**

Mobile: **+966 531164867,**

Email: **cool\_flemingome@yahoo.com**

**PROFESSIONAL OBJECTIVES: -**

To work with extreme effort and accomplish the goal set by the organization for the betterment of the organization and its employees. To be a part of successful institution and get the advantages of getting learned from well experienced senior faculties. To grow along with the organization through continuous learning and reciprocal value addition, pursuing excellence in every endeavor towards self as well as the organization.

**Personal skills:** Comprehensive problem-solving abilities, excellent verbal and written communication skills, ability to deal with people diplomatically, willingness to learn, interest in working as a team.

EDUCATION, PROFESSIONAL QUALIFICATION & ASSOCIATION

* Masters in **Medical Biochemistry from U.F.H.T. Medical College 2004-2006 (Haldwani) Uttrakhand, INDIA.**
* **Specialization subjects:** Biochemistry, Clinical biochemistry, Immunology, Molecular biology, Cell biology, Instrumentation
* B.Sc (ZBC) from Kumaun university **INDIA** 2001-2004

COMPUTER PROFICIENCY

* Operating System:- DOS, Windows 95, 98,2000, XP
* Applications: - MS Office: MS Word, MS Excel, MS Power Point, MS Outlook,

|  |
| --- |
| * 6 months Diploma in Basic Computer Application and office automation from city

 Education trust, Baitushifa, Quidwai Nagar, Haldwani.CURRENT EMPLOYMENTLecturer, Department of Biochemistry, College of Applied Medical Sciences, NBU, Saudi Arabia.**Courses being taught:** **Practical Clinical Rotation – Clinical Chemistry** **Practical Diagnostic Clinical Chemistry I** **Practical Diagnostic Clinical Chemistry II****Practical Biochemistry I** **Practical Biochemistry II****Practical Biochemistry I (Nutrition)** **Practical Biochemistry II (Nutrition)** **Practical Food Analysis (Nutrition)****Practical Analysis of Urine and body fluids****Practical Instrumentation****Practical Medical Laboratory Technology Skills** |

SYNOPSIS

|  |  |  |  |
| --- | --- | --- | --- |
| **Institution Name** | **Position** | **Year** | **Location** |
| **Applied Medical College, Northern Border University**, **Kingdom of Saudi Arabia.** | **Biochemistry Lecturer** | **August 2013 till date**  | **ARAR,****Kingdom of Saudi Arabia.** |
| **Punjab Technical University (L.C Teri Pulia, Haldwani) INDIA.** | **H.O.D Paramedical Department (BSc. Biotechnology,** **MSc. Biotechnology, BSc. MLT, MSc. MLT, DMLT).** | **March-2008 to July- 2011** | **INDIA** |
| **Punjab Technical University (L.C Teri Pulia, Haldwani) INDIA** | **Faculty Paramedical Department (BSc. Biotechnology,** **MSc. Biotechnology, BSc. MLT, MSc. MLT, DMLT).** | **June-2006 to March – 2008** | **INDIA** |
| **M.B.P.G degree college, Kumaun University, INDIA** | **Guest faculty (Biotechnology department)**  | **June-2006 to December 2006** | **INDIA.** |

WORK EXPERIENCE

**14 Years** of professional work experiences in various university as Lecturer, HOD, & a Guest Faculty of Paramedical **Department (BSc. Biotechnology, MSc. Biotechnology, BSc. MLT, MSc. MLT, and DMLT),** with successful accomplishment.

***Summary of responsibilities:***

* Looking after all the operations of entire department.
* Taking lectures in Biotechnology (BSc. Biotechnology and M.Sc. Biotechnology) and paramedical (B.Sc. MLT, M.Sc. MLT) department.
* Managing and **assisting microbiological, molecular biological and biochemistry practicals.**
* To prepare team schedule and monitor, record and evaluate according to the defined rules and processes.
* Ensuring quality of teaching through team work.
* Monthly statistical analysis of each lecturer, results and performance followed by review and action plan.
* Making schedules of lecturers and managing semesters.

Research Experience:-

Have done a research project on ***“Polymorphism of apololipoprotein B gene and it’s relation to******lipid profile”***  ( involving selection of cases and controls and method starting from patient DNA isolation, DNA electrophoresis, PCR, Restriction digestion, visualization and DNA statistical analysis) from U. F. H. T. Medical College and , Sushila Tewari memorial hospital Haldwani, INDIA.

→ Worked as research assistant in a research project on **“A *survey of Prevalence of causes of infertility in a tertiary health care center in Delhi”,*** in the department of gynecology, Lady Harding Medical College and S.S.K hospital, New Delhi INDIA. Project involves assessment of infertility patients attending O.P.D, maintaining their infertility proformas, diagnosis involving hormone analysis, maintaining data and progress report etc.

Publications:-

Waseem Fatima, Farah Khan, Ashraf ali , Amit Kumar Verma, **“*Association of GCK gene promoter polymorphism and their role in its mRNA expression among Type 2 Diabetes Mellitus patients”*** [Journal of Clinical and Diagnostic Research](https://www.researchgate.net/journal/Journal-of-Clinical-and-Diagnostic-Research-0973-709X) DOI:[10.7860/JCDR/2020/42876.14135](http://dx.doi.org/10.7860/JCDR/2020/42876.14135)

Siddiqui F, ***et al***: “***Clinical Implication of ApoB (12669G/A) Gene Polymorphism and Risk of Cardio Vascular Disease in Indian Population”*** Int Arch BioMed Clin Res. 2018;4(1):203-206.

Nadeem Kizilbash\* and Farah Siddiqui, “***α2-µ-Globulin Fragment: A Unique Protein in the Kidneys”*** Juniper publishers Volume 15 Issue 2 June 2018 DOI:10.19080/CTBEB.2018.15.555910

Dr.Zulfiqar*Sheikh*, Dr.Fahmida Khatoon, Shiza Batool, Maria Mushtaq, Farha Siddiqui “***A Survey to Assess the Female Sexual Harassment in the Higher Educational Institutes of Karachi”*** Volume 2014, Article ID sjpsych-259, 4 Pages, 2014, doi: 10.7237/sjpsych/259.

Dissertations:-

Worked done in Biochemistry Lab under Dr.Sunita Tripathi,, Sushila Tewari memorial hospital, Haldwani, INDIA.

Duration: March 2004-Aug 2004

Experimental Exposure:-

Colorimeter analysis and blood bio-chemistry test (KFT, LFT), Microbiological and Molecular biology techniques (PCR, Gel electrophoresis etc.).

Technique Known:-

Centrifugation , colorimeter, DNA Isolation , Electrophoresis, RE digestion , PCR, culture techniques involving bacterial cultures, AFB (staining techniques), bacterial DNA isolation, transformation, complementation, and other biochemical, microbiological and molecular biological techniques

Field Work: -

* Worked as deligate in symposium on “Molecular Markers, Positron Emission Tomography “& role of nuclear medicine in cancer in post genomic Era. Government Medical College Haldwani, India.10-11 December 2006.
* Worked as deligate in National Seminar in biotechnology Innovation system of India organized by DBT and APCTT, Kumaoun University, Nainital, India. 6-7 October 2006.
* Attended Medicine update 2012.
* Actively participated “World Kidney Day” 2015. Faculty of Medicine and Applied Medical Sciences, Northern Border University, KSA. 3-12-201.
* Actively participated Workshop entitled “Blackboard Learning”, Faculty of Education, Northern Border University, KSA. 23-11-2014 to 24-11-2014
* Actively participated Workshop entitled “Effective Teaching Strategies” Faculty of Education, Northern Border University, KSA. 20-4-2016
* Actively participated in Workshop entitled “Applying Multiple Intelligence to make classes more interactive and interesting” Faculty of Education, Northern Border University, KSA. 29-11-2016
* Actively participated in Workshop entitled “How to motivate students to increase their performance” Faculty of Education, Northern Border University, KSA. 20-12-2016
* Has attended the workshop on “Quality of Scientific Publication Culture and its importance in the Universities” Northern Border University KSA. 22-2-2017-----25-5-1438H
* Actively participated Workshop entitled “Blackboard Learning”, Faculty of Education, Northern Border University, KSA. 17-10-2017
* Actively participated Workshop entitled “Blackboard Learning”, Faculty of Education, Northern Border University, KSA. 21-2-2017
* Actively participated in work shop entitled “Effective Teaching Strategies” Faculty ofEducation, Northern Border University, KSA. 11-3-2017
* Attended the workshop on “The role of researchers in scientific publishing” Northern Border University KSA. 13-12-2017
* Attended Workshop on “Learning to and Leading to Learn” College of Education, Northern Border University, Arar, KSA. 21-22 March 2017.

Seminar Delivered:-

Biochemistry of “***Neuro Degenerative Diseases****”, U.F.H.T* Medical College, Haldwani, INDIA

***“Subcellular Fractionation and mtDNA based Study”*** Northern Border University, Arar, KSA

Personal Details:-

|  |  |
| --- | --- |
| **Name as in Passport: Farah Khan** | **Nationality:** Indian |
| **Date of Birth:** | 04-08-1981 | **Marital Status:** | Married. |
| **Father’s Name:** | B.A.Siddiqui | **Sex:** |  Female |
| **Language:** | English, Hindi, Urdu | **Religion:** | Islam |
| **Passport Number:** |  U0053830 | **Place of Issue:** |  Riyadh |
| **Date of Issue:** | 15-10-2020 | **Date of Exp:** | 14-10-2030 |
| **Notice period** | 30 days | **Visa Status** | Employment Visa |

 PERMANENT ADDRESS (INDIA)

RZ 525/24, Tughlakabad Extention, End of street New Delhi 11001

 PRESENT ADDRESS ( Saudi Arabia )

Northern Border University, Massadiyah, ARAR, Kingdom of Saudi Arabia.

 References:-

* Dr. Kausar parveen, Director, Central Government Health Services, New Delhi, INDIA
* Dr. Ashraf Ansari, Senior Research Fellow, Department of Medicine, All India Institute of Medical Sciences, New Delhi, INDIA.
* Dr. Naheed Parveen, Deputy Director, Central Government Health Services, New Delhi, INDIA

**Farah Siddiqui Date**: **30/11/2022**

 **Place: Saudi Arabia.**