

**CURRICULUM VITAE****UZMA AFSHEEN**

24 Khayaban e Janbaz,  
DHA V,  
Karachi, Pakistan

Mobile#:92-3150250267  
Office ph#: 92-21-9261261ext 2670  
Email: [uafsheen@cloud.neduet.edu.pk](mailto:uafsheen@cloud.neduet.edu.pk)

**CAREER OBJECTIVE:**

To pursue a career in the academics and research with a prestigious University.

**ACADEMIC QUALIFICATION:**

<b><u>CLASS</u></b>	<b><u>INSTITUTION</u></b>	<b><u>YEAR OF PASSING</u></b>	<b><u>GRADE/ POSITION</u></b>	<b><u>PERCENTAGE /CGPA</u></b>
PhD. Electrical and Electronic Engg	University of Canterbury, New Zealand	2020		<b>CGPA 4/4</b>
MEngg. Electrical (Major:Telecomm unications)	NED University of Engg.& Tech. Khi.	2007	<b>Distinction</b>	<b>CGPA 3.94/4</b>
Final Year Electrical Engg.	NED University of Engg.& Tech. Khi.	2002	<b>A-1 Second Position Distinction</b>	<b>87.3%</b>
Third Year Electrical Engg.	NED University of Engg.& Tech. Khi.	2001	<b>A-1</b>	<b>81.26%</b>
Second Year Electrical Engg.	NED University of Engg.& Tech. Khi.	2000	<b>A-1 Third Position</b>	<b>84.5%</b>
First Year Electrical Engg.	NED University of Engg.& Tech. Khi.	1999	<b>A-1 First Position</b>	<b>82.5%</b>
Intermediate Pre-Engg. (HSC)	ST.JOSEPH'S College, Khi.	1997	<b>A-1</b>	<b>84.55%</b>
Matriculation (SSC)	ST. PATRICK'S Girls' High School, Khi.	1995	<b>A-1 Eight Position in BSEK</b>	<b>90.12%</b>

## **EXPERIENCE & PROJECTS:**

- **2011 to date**

Serving as an **Assistant Professor** at **NED University of Engineering and Technology, Karachi**, teaching in the **Electrical, Electronic and Telecommunications** Engineering Departments. Subjects taught are **Communication Systems, Antenna and Microwave Engineering** and **Occupational Safety and Health** in undergrad and **Advanced Digital Signal Processing** to post grad students. Currently supervised final year Engineering student project include 'Real time navigation system for the blind'.

- **2005 to 2011**

Served as an **Assistant Professor** at **NED University of Engineering and Technology, Karachi**, teaching in the **Electrical, Electronic and Telecommunications** Engineering Departments. Subjects taught are **Communication Systems I&II** to third year and final year Engineering students.

**Lab Incharge** of Advanced Telecommunications e-learning laboratory and Antenna & Microwave Laboratory.

**SENTEC Incharge** (Society for promotion of Science Engineering & Technology, NEDUET).

Supervised final year Engineering student projects include '**Iris recognition**' using **Matlab**, '**Automatic vehicle number plate recognition system**' and '**Face recognition**' using **DSP techniques, Matlab and DSK 6713**, '**Comparison of frequency domain and time domain Equalizers for an indoor UWB systems**'. '**Building Recognition using SIFT algorithm**' and '**Depth determination of objects**' implemented in **Matlab**.

- **2003-2004**

A comprehensive training as a Trainee Engineer in the Outages and Projects, Electrical Engineering Department with International Power Global Development Ltd, gaining thorough understanding and hands on experience of Operations, Maintenance and trending of Electrical machines parameters and their signal processing. Also worked in the I&C Department gaining experience of the DCS and plant instrumentation. Major projects involve internal Assessment of the plant modifications involving DCS Software modifications, setting up of OPC (OLE for process control) Server, integrating it with the DCS and making available Live Plant Statistics on the Office Network.

- **2002**

Worked with **SUPARCO** (Space and Upper atmosphere research commission) in the Satellite Research and Development Department.

## **INTERNSHIP:**

- Internship at **PHILIPS ELECTRICAL INDUSTRIES OF PAKISTAN** in 2000, where I was assigned a project of Designing and Implementation of trouble Shooting Jig for TV PCBs, which I completed to their full satisfaction.

### **MENGG PROJECT:**

**Instantaneous Frequency Estimation of Non-Synchronized and Non Stationary EMG Signals** using Matlab and DSP techniques.

### **BE PROJECT:**

**Facial Image And Voice Recognition System** using Digital Signal Processing techniques.

### **RESEARCH PAPERS:**

1. Instantaneous Frequency Based Study Of The Effects Of Physical Training On Muscle Fiber Recruitment Strategy, IEEE International Conference On Signal Processing And Communication, ICSPC Nov 07, Dubai.
2. Study Of Non-Synchronized EMG Epochs Using A Simple Synchronizing Mechanism In Time Domain, 3<sup>rd</sup> International Symposium On Communications, Control & Signal Processing, IEEE ISCCSP Mar 08, Malta.

### **COMPUTER SKILLS:**

MATLAB, C-Lang, MS-Office (Word, Excel, Access, Power Point), Microsoft Windows.

### **SPECIAL SKILLS &ACHIEVEMENTS:**

Self motivated, efficient, active having good organizational and presentation skills. Hard working and has ability to motivate group members. Can handle multiple tasks, an all rounder and try to excel in whatever I do and eager to learn.

- Have been trained for **Internal Quality Auditing by Llyods**.
- Have also taken a course on **Finance for Engineers** covering economic feasibility for Engineering Projects, from CCEE, NEDUET
- Have also taken English Language Enrichment Program at NEDUET in collaboration with **SPELT**
- Attended workshop on Communication Equipment by **Electronica Venneta**
- Secured 3<sup>rd</sup> position in Annual Quiz Competition in NED

- Ranked among persons securing a percentile of 99 in IQ by MENSA.

## **PERSONAL INFORMATION:**

Nationality: Pakistani  
Date of Birth: May 28<sup>th</sup> 1979

Gender: Female  
Marital Status: Married

## **REFERENCES:**

1.  
Dr. Saad A.Qazi  
Associate Professor/ Co-Chairman  
Department of Electrical Engineering  
NED University of Engg & Technology,  
University Road, Karachi 75270  
Pakistan  
Tel +92(0)21 9261261-8 Ext 2214  
Fax +92(0)21 9261255  
Mb +92 3452851956  
Email: [saadqazi@neduet.edu.pk](mailto:saadqazi@neduet.edu.pk)

2.  
Dr. Abdul Qadir  
Professor  
Department of Electronic Engineering  
NED University of Engg & Technology,  
University Road, Karachi 75270  
Pakistan