

FARID UDDIN AHMED

OBJECTIVE:

To build a career in teaching and research.

EXPERTISE:

1. Teaching expertise in different subjects of Chemistry, viz. General Chemistry, Textile Chemistry, Dyestuff, Water & Waste water (environmental) sciences.
2. Laboratory expertise in qualitative and quantitative analysis of water, Soil (Environmental Testing) & Tests related to Textile & Dyestuff Chemistry.

ACADEMIC CAREER:

1. M. Sc. Applied Chemistry with 1st Class, 3rd Position, in 1985 from University of Karachi, Karachi, Pakistan.
2. B.Sc. (Hons.), Applied Chemistry with 1st class in 1984 from University of Karachi, Karachi.

TEACHING EXPERIENCE:

<i>Oct. 98 to Present:</i>	Working as <i>Assistant Professor</i> , in the Department of Textile Engineering.
<i>Dec. 95 to Oct. 98:</i>	Worked as <i>Lecturer</i> with Environmental Engineering Department.

TECHNICAL EXPERIENCE:

Industrial Experience:

<i>Nov 94 to Dec 95:</i>	Worked as <i>Q. C. Executive</i> (Quality Control Lab.) with Bristol Myers Squibb Pak (a U.S. based multinational Lab.), Korangi Industrial Area, Karachi.
<i>Apr 93 to Nov 94:</i>	Worked as <i>Senior Chemist</i> (Instrumental analytical Chemistry Q. C. Lab.) with Abbott Labs. (Pak) Ltd, (a US based multinational organization) Landhi, Karachi.
<i>Jan 92 to Apr 93:</i>	Worked as <i>Q.C Officer</i> with Efroze Chemical Industries Ltd., Korangi Industrial Area, Karachi.

Over Seas Experience:

Apr 90 to Sep 91: Worked as *Chemist* with Technical Testing Laboratories, Baltimore, Maryland, MD 21227, USA

Apr 89 to Apr 90: Worked as *Chemist* with Hittman Ebasco Associates Inc., (an Environmental Lab), Columbia, Maryland – 21045 – USA.

Sep 87 to Sep 88: Worked as *Chemist* with Chemtech Consulting Groups Inc. (an Environmental Lab) 360 West 11th Street, New York, NY 10014 – USA.

Other Experience:

Jun 86 to Jul 87; Worked as *Research Fellow* with KDA Institute of Environmental Studies, (Botany Dept.) University of Karachi, Karachi.

Jan 86 to Jun 86: Worked as cooperative teacher in the Department of Applied Chemistry, University of Karachi.

RESEARCH EXPERIENCE:

Worked as Research Fellow from June 1986 to July 1987 and conducted Research on Determination of Chemical pollutants in drinking water and the assessment of health hazards.

TEACHING INTEREST:

Keen interest to teach General & Textile Chemistry, Dyestuff Chemistry, Chemical Processes & Environmental sciences.

PERSONAL INFORMATION:

<i>Date of birth:</i>	July 01, 1961
<i>Nationality:</i>	Pakistani Citizen, Domicile/PRC: Karachi Sindh
<i>Marital status:</i>	Married