NADIR ALI RIND



Personal Profile

Father's Name : Ghulam Murtaza

Date of Birth : 31st May 1988

Nationality : Pakistani

Sex : Male

Sex : Male Status : Single

NIC No : 41504-0346668-5

Passport No. : DH1806682 **Telephone No.** : +923322658573

Email Address : nadir.rind@faculty.muet.edu.pk
Physical Address : Department of Textile Engineering,

Mehran University of Engineering & Technology, Jamshoro, Pakistan

Education & Qualification

2015 M.E, Textile Engineering from Mehran UET, Jamshoro, Pakistan.

2010 B.E, Textile Engineering from Mehran University of Engineering and

Technology, Jamshoro, Pakistan. (First Division Stood First).

2005 Intermediate in Engineering with A grade from B.I.S.E Hyderabad.

2003 Matric Science with A garde from B.I.S.E Hyderabad.

Projects/Thesis

M.E Thesis/Research

Effect of crimp on Mechanical properties of Kevlar woven fabric

Final Year Project in Bachelors

Use of Chitosan to improve Stiffness and Soil Release Durability of Table Linen

Experience

Academic Experiences

• Lecturer, Department of Textile Engineering, Mehran University of Engineering & Technology Jamshoro (since July 16, 2010 to date).

Administrative Experiences

Incharge Seminar Library	Department of Textile Engineering MUET Jamshoro.	July 20, 2010 to August 20, 2010.
Asst. Quality Co-ordinator ISO (QEC)	Department of Textile Engineering MUET Jamshoro.	August 20, 2010 to April 1, 2011.
Quality Co-ordinator ISO (QEC)	Department of Textile Engineering MUET Jamshoro.	April 2, 2011 to April 4, 2014
Incharge Textile Chemistry & Wet- Processing Lab	Department of Textile Engineering MUET Jamshoro.	July, 2012 to August 25, 2015.

Industrial Trainings

- Internship at Al-Karam Textile Mill Industrial area Landhi regarding Spinning (JUNE 2007).
- Internship at Afroz Textile Mill Karachi regarding Wet processing unit (July 2008).
- Internship at Farid Ahmed Vavda regarding Testing Laboratory (December 2008).

Publications & Conferences

Environmentally Friendly and Breathable Fluorinated Polyurethane Fibrous Membranes with Robust Waterproof Performance Paper presented in Sino-Africa Symposium on Textiles and Apparel (SAISTA) 2017 in Donghua University, Shanghai. November 17-18, Shanghai, China.

Fabrication of mechanicaly robust poly(m-phenylene isophthalamide) nanofiber/net for high eficiency air filtration

Paper presented in a conference held in Wuyi University, Jiangmen, China. July 17-18, 2017, China.

Effect of PVA concentration on air permeability of polyurethane laminated cotton fabric and dyeing of laminated fabric.

Study of fastness properties by using tea dyeing on cotton and polyestercotton blended fabrics

Published in International Journal of Chemical and Environmental Engineering and presented in ICCBP 2013 in Kuala Lumpur, Malaysia

3rd Ineternational Conference on Textiles and Clothing by UMT Lahore with Collaboration of SDC and Textile Institute Manchester. March 28-30, 2013 at Lahore, Pakistan

July 4-6, 2013, KL,

Malaysia

Nano-silica based sol-gel coating of direct dyed cotton fabric to improve the colorfastness properties

Effect of Combinaility of Chitosan and PVA to improve soil release durability of Stiff Table Linen Paper presented in an International Conference on Advanced Engineering Materials & Technology (ICAEMT 2012) and published in Advance Materials Research Journal.

3rd Ineternational Conference on Textiles and Clothing by UMT Lahore with Collaboration of SDC and Textile Institute Manchester.

July 6-8, 2012 at Zhuhai, China.

March 28-29, 2011 at Lahore, Pakistan.

Leadership

I am Lecturer in Textile Engineering Department of Mehran UET, Jamshoro, Pakistan. I have supervised number of undergraduate students in their thesis work/final year research project with different topics related with Textile dyeing, Printing, and Nanotechnology.

CURRICULUM VITAE

English Proficeincy

• IELTS Examination on June 11, 2011 at AEO Pakistan, Karachi.
(Overall Band Score – 6.50)

Awards Attained

Awarded with Silver Medal for getting 1st position in Bachelor's of Textile Engineering from Mehran University of Engineering & Technology, Jamshoro.