# Nosheen Maryam Awan

#### **Professional Title**

To obtain a position in the field of metallurgy and materials engineering to serve as outstanding and dynamic professional which offers key participation, team oriented tasks, immediate challenges, and career opportunity in the challenging environment where I can boost my skills with practical experience.



azameshireen@yahoo.com

03478706289

289 G.B Via Rajana Tehsil & District Toba Tek Singh,, Toba Tek Singh, Pakistan

#### WORK EXPERIENCE

# Assistant Manager Style Textile Pvt lmtd.

10/2017 - 04/2020

Lahore, Pakistan

Achievements/Tasks

- Materials Engineer, Mechanical working
- Workshope
- Dyeing Finishing Department (Machines maintenance/installation and troubleshooting handling at finishing area)

Contact: 03478706289

## Title/Position

Lab Engineer(University of the Punjab, Lahore.)

03/2020 - Present

Lahore, Pakistan

## Internship **PCSIR**

07/2015 - 08/2015

Lahore, Pakistan

Internee

# **EDUCATION**

## M.Sc/M.phil Metallurgy & Materials Engineering

Institute of Metallurgy and Materials Engineering, University of the Punjab, Lahore

03/2017 - 02/2020

Lahore, Pakistan, 3.67/4.00

## B.Sc. Metallurgy & Materials Engineering College of Engineering & Emerging Technology (C.E.E.T.), University of the Punjab, Lahore

01/2013 - 02/2017

Toba Tek Singh, Pakistan. 3.92/4.00

Courses

- Materials Engineering
- Corrosion Engineerinh
- Foundry Engineering
- Polymers &Composites
- Physical metallurgy and
- Heat treatment

### Fsc. Pre-Engineering

Government girls high school Rajanah, T.T.S

2011

Toba Tek Singh, Lahore

COURSES

Physics Mathematics

Chemistry

#### SKILLS

Microsoft office

Heat treatment

Origin Pro

## **PERSONAL PROJECTS**

Silver Plating on Cu-alloy (Al-Bronze) by using Non-Cyanide Bath, Eco-friendly (06/2016 - 01/2017)

 Presenting in 6th Symposium of engineering Sciences and achieving certificate.

AISI 1020 & 1040 steel (03/2015)

- Micro-structure
- Hardness

Gas pycnometry (6th semester class project ppt) & Nylon (5th semester class project ppt) (2016)

Density and volume measurement technique

Accountability & governance of Pakistan (2017)

An essay article (corruption and anti-corruption perspective)

#### **ACHIEVEMENTS**

Gold Medlist (2017)

Metallurgy & Materials Engineering 1- Dr. Muhammad Younus G.M. 2-University G.M. 3- Qurshi Foundation G.M. with 10,000/- Rs. cheque. And two medals from department convocation 1-silver medal of Dr. Ijaz Hussain 2- department gold medal

#### Presenting on "Non-Cyanide Silver Plating on Copper Alloy" (2016)

Achieving certificate in 6th Symposium of Engineering Sciences in collaboration with UET on the topic of "Non-Cyanide Silver Plating on Copper Alloy", 2016, ICET, University of the Punjab, Lahore.

H.E.C Scholarship & Shahbaz Shareef laptop achievement scheme (2013 - 2016)

Merit Scholarship

1st position (FSc. Pre-engineering) (2011)

#### **LANGUAGES**

English

Urdu

#### INTERESTS

Material scientist

Advanced materials

Shape memory alloy/Biomaterials