

TOOBA AHMED

ADDRESS

C-18/1, Block-3, Gulshan-e-Iqbal, Karachi

CONTACT

- Tel No: +92 21 34980557
- Cell No: +92 314 2240126
- Email: tooba.ahmed@gmail.com

CAREER OBJECTIVE

- Eager to achieve a position in a growing organization as a professional individual, that utilizes my academic knowledge and skills

ACHIEVEMENTS

- Secured fourth position in Ned university Chemical engineering department
- Published first ever newsletter of Chemical engineering department (2016)
- Awarded laptop by P.M. laptop scheme (2015)
- Awarded scholarship on achieving top position in girls wing of Bahria College Karsaz (2013)

PROJECTS

- Next generation carbon based membranes for gas separation (2017)
- Gas liquid flow demonstration (2015)

WORKSHOPS, SEMINARS & VISITS

Participated in workshop

- Negotiation Success by extra mile.

Attended seminars

- Engineering Research in Focus
- Fire safety awareness session with drill

Visited

- Pakistan Steel Mills Karachi
- Tri Pack Films Limited

EDUCATION

- 2014 -2018 **N.E.D University of Engineering & Technology**
BE in Chemical Engineering.
4th position
(Cgpa: 3.73)
- 2011 – 2013 **Bahria College Karsaz**
Intermediate in Pre-Engineering,
Board of Intermediate Education Karachi
(85.88%)
- 2009 – 2010 **The Crescent Academy**
Matriculation in Science
Board of secondary Education Karachi
(90.1%)

EXPERIENCE

Assistant Sales Manager at IDEA (May 2018)

- Sales and marketing of Kansai Paints.
- Marketing Of Engineering coatings, paints and flooring solutions.

Internship at P&G (Jan 2018 – March 2018)

- Ten weeks internship in Making Department
- Eliminated steam losses and deployed PDM
- Eliminated oil leakages and SOCs
- Worked on heat exchanger validity that resulted in possible energy savings and glycerin purification methods
- Removed cosmetic defects and Created SMPS and EO books

Internship at Lotte Chemicals Pakistan Limited (June 2016)

- Four weeks internship in Production Department.
- Monitored unit operations on Oxidation Plant.
- Visited Reaction Area and Solvent Recovery Unit
- D.C.S training and energy balance on Dryer.

Internship at PCSIR-Fuel Research Centre (May 2016)

- One month internship in R&D Department.
- Performed coal analysis (proximate and ultimate)
- Training on production of humic acid, Determination of calorific value, coal gasification & machineries

SKILLS

Leadership

- Headed departmental newsletter
- Leader of final year project group
- Director of literary and publication society of SCHEME

Technical.

- Familiar with software Aspen Plus, Aspen Hysis, Polymath, Gams.

Extra Curricular

- Editor of departmental magazine Deus Ex Chemica
- Organized events Prodigy, Fixtress & PnP
- Hosted second international conference on AMPE
- Excellent presentation skills