

Sabeen Jahanzeb

Lecturer (Textile Engineering)
B.E (Textile), M.E (Textile)

Contact Details

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Email: Sabeenatta@hotmail.com

Address: Karachi, Pakistan

Career Snapshot

- 16 Years' experience of teaching and mentorship of textile engineering undergrad students
- Research Scholar in Textile Engineering Department, NED University of Engineering and Technology.
- Experience of handling Textile Engineering Department Labs, i.e. yarn manufacturing lab, fiber & yarn testing lab
- Supervision of final year industrial projects
- External Assessor and paper setter of Mehran University of Engineering & technology.

Academic Qualifications

- **PhD (Textile Engineering) In Progress**
NED University of Engineering & Technology
Karachi (Pakistan)
- **M.E (Textile) 2011**
NED University of Engineering & Technology
Karachi (Pakistan)
- **B.E (Textile) 2000**
Mehran University of Engineering and Technology
Jamshoro (Pakistan)
- **HSC –II (1993)**
Govt. Nazerath Girls Collage, Hyderabad
- **SSC-II (1991)**
Govt. Girls School, Mirpurkhas. (Awarded; President Scholarship)

Lecturer

TEXTILE ENGINEERING DEPARTMENT

NED University of Engineering & Technology

November 2004- Till To date

Responsibilities:

- Teaching subjects of Textile Product Evaluation, Polymer & Fiber Science, and Introduction to Textile Engineering, Textile Raw Material, Solid Mechanics and Engineering Drawing.
- Development of course work for textile engineering subjects.
- Development of sessional work, tests, quiz and exam papers for students.
- Supervision of Final Years Projects.
- Member course revision committee undergrad.
- Conduct Industrial visits. Conduct Practical.
- Coordination of class for execution of semester / classes seamlessly.

Lecturer

TEXTILE ENGINEERING DEPARTMENT

MEHRAN University of Engineering & Technology

January 2002- October 2004

Responsibilities:


- Teaching Textile Engineering subjects and leading Wet Processing Laboratory.
- Conduct Industrial visits.
- Supervision of Final Years Projects.
- Conduct Practical.

Lab Process Engineer / RO Plant I/C

AFROZE TEXTILE PRINTING LIMITED

2001 - December 2001

Responsibilities:

- Testing of textile materials on floor for next processes
 - Testing in R&D Lab
 - R.O Plant supervision
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Journal Publication

- Sabeen janazeb, Sheerz, Deedar. Porosity and fibre orientation of banan fibre nonwoven webs using image analysis technique. Journal of natural fibers (JCR).2021 in press

Trainings/seminars

- One Week Training on “ Communication Skills Enhancement ” from Higher Education Commission at NED university of Engineering & Technology.
- First NED International Textile Conference in March 2014, 2016, 2018 & 2020.
- Four weeks training of “Professional Competency Enhancement Program” in December 2011 from Higher Education Commission at NED university of Engineering & Technology.
- Participated “7th edition of International Machinery Exhibition of Garment & Textile Technology MEGATECH Pakistan 2009, Karachi.
- Interactive work shop on Textile Wet Processing & Fabric Forming Processes in TMA, Karachi.
- Training in department o Spinning & Weaving at SAFDAC.

References

As required

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Memberships and Affiliation

- Membership of PEC (Pakistan Engineering Council).