# **Muhammad Danish Saleem**

+92 21 99261261 mdanishsaleem@neduet.edu.pk mdanishsaleem@cloud.neduet.edu.pk

### **Personal Details**

Gender Male **Nationality** Pakistani

URL http://imd.neduet.edu.pk/default/files/Profile/MDanishSaleem.pdf https://www.researchgate.net/profile/Muhammad-Danish-Saleem-3 ResearchGate:

ORCID https://orcid.org/0000-0003-4841-5910

LinkedIn https://www.linkedin.com/in/muhammaddanishsaleem

# Qualification

**2021 – To Date** Ph.D. in Industrial & Manufacturing Engineering (In Progress)

NED University of Engineering and Technology

Cumulative GPA: 3.93

2020 **Masters in Mechanical Engineering** 

NED University of Engineering and Technology

Cumulative GPA: 3.54

2017 **Bachelors in Industrial and Manufacturing Engineering** 

NED University of Engineering and Technology

Cumulative GPA: 3.544

# Career & Experience

2023 – To Date

Lecturer

NED University of Engineering and Technology, Karachi

Department of Industrial and Manufacturing Engineering

- Teaching Undergraduate level courses from First to Final year.
- Working as a Departmental OBE Committee (DOBEC) member conducting successful OBE system implementation across the department fulfilling all PEC accreditation requirements.
- Preparing and maintaining the documents related to the departmental OBE Cell.

2022 - 2023

NED University of Engineering and Technology, Karachi

**Teaching Assistant** Department of Industrial and Manufacturing Engineering

Deliver classes and labs including Health, Safety & Environment, Finite Element Analysis and Metrology & Quality Control.

- Support students with the technical aspects of their course.
- Provide students with valuable and timely feedback to aid in their development.
- Participate in the assessment process by marking work, tests and assignments.
- Deliver demonstrations for practical work, advising on the required skills, methods and techniques.
- Familiarize students with course material, continually develop their skills and undertake training to enable the best support for students.
- Participate in the assessment process by invigilating exams.
- Help develop, update and gather teaching material to support the development of the course curriculum.
- Perform laboratory research, documentation and review research papers.
- Hand out assignments and grade papers and teach undergraduate courses.

#### 2018 - 2023

#### Pak Suzuki Motors Company Limited

# Assistant Manager (S3 Grade Officer)

#### **Production Division**

- Analyze and forecast shop data and assist them to achieve their monthly and annual targets.
- Identify weak areas and suggest actions that will bring improvement.
- Find the cause of defect, analyze and take countermeasures for controlling the line defects.
- Interpret and analyze monthly and yearly Quality data.
- Ensure that all the processes are executed as per standard operating procedures.
- Implement safety/health standards and procedures.
- Support Production process activities.
- Monitor departmental KPI's and resolve critical shop issues related to Safety, Quality, Productivity and Cost through close communication with concerns.
- Perform Kaizen & 5S activities on daily basis.
- Identify wastages and propose improvement points to achieve monthly & annual targets.
- Make action plans and capital budgetary proposals of the department etc.
- Working on Parts rejection management system and ERP LX system.

#### 2020 - 2022

### Pak Suzuki Motors Company Limited

## SAP Stream Champion

Motorcycle Division

- Worked as a stream champion of PP (Production Planning) Module in SAP S/4 HANA implementation for Suzuki Global & Local.
- Prepare SAP Master Data for PP module implementation on the departmental level.
- Schedule extra simulation sessions & staff trainings that need special attention in particular subject areas such as SAP implementation and Management Policies.

#### 2017 - 2022

#### Pak Suzuki Motors Company Limited

#### **IMS Coordinator**

Motorcycle Division

- Worked as an IMS (Integrated Management System) coordinator of the Motorcycle division.
- Perform and update all IMS related documentations and conduct IMS related activities.
- Prepare and update shop floor SOP's, POS, OPS and necessary data sheets.
- Participate in IMS Audits, Quality webinars, Hearings and preparing data required for its conduction.

#### 2017

#### Pak Suzuki Motors Company Limited

# Management

**Production Division** 

Trainee

- Performed a brief OJT (On Job Training) in all the sections of Production Division.
- Attended trainings on 5S techniques, Kaizen, Safety & IMS.
- Reported progress and activities in weekly meetings and developing daily reports.

#### 2015

#### **Amreli Steels Limited**

**Engineering Intern** Production & Mechanical Maintenance Department

Gained valuable technical experience of steel bar manufacturing and also developed personal effectiveness within a corporate environment, along with an understanding of the complete manufacturing processes and an overview of the whole plant and submit a brief report.

# **Academic Research Projects**

- **Biogas Digester:** Construction of a biogas digester using organic waste of Cow Dung.
- Power Hacksaw: A prototype hacksaw model based on reciprocating mechanism.
- **Taper Shaft:** Manufacturing project manufactured on a lathe machine.
- Dark Sensor: Electronic project for sensing darkness and glow mechanism.
- Concrete Mix Ratio: Achieving best concrete mix ratio with compression & tensile tests.
- **Slider Crank:** CAD Model of slider crank on Pro-Engineer.
- **AGV:** Research based Assignment on Automated guided vehicles.
- International Quality Standards: Research based assignment on internationally recognized quality standards.

### **Research Interests**

- Industry 4.0/5.0
- Advanced occupational ergonomics
- Human Factors Engineering
- Occupational Health and Safety
- Advanced Production Technologies
- Sustainable and Green Manufacturing
- Lean Manufacturing
- Smart Manufacturing

## **Research Publications**

- Muhammad Danish Saleem, Muhammad Mubashir Khan and Anis Fatima (2024), "IoT in Industry 4.0: Challenges and Opportunities", 13<sup>th</sup> International Mechanical Engineering Conference, Karachi, Pakistan. (Best Paper Award)
- Anis Fatima, **Muhammad Danish Saleem** and Asim Zaheer (2023), "On implementation of health and safety measures in re-beaming department of denim manufacturing a case study", Journal of Quality and System Engineering, Vol. 2, Issue No. 1-2, Page1-10.
- Anis Fatima. Muhammad Danish Saleem and Muhammad Wasif (2023), "On Optimization of Process Parameters of Inconel-718 Machining for Green Production", 3<sup>rd</sup> International Conference on Key Enabling technologies, Istanbul, Turkey.
- Muhammad Danish Saleem and Nasiruddin Shaikh (2021), "Cycle time reduction of assembly line using value stream mapping", Proceedings of the 10th International Mechanical Engineering Conference (IMEC), Karachi, Pakistan.

# **Research and Industrial Projects**

Research Supervisors of the following research and industrial projects:

- An IoT based intelligent automated production line for smart manufacturing (won the **Best Poster Award** in the 13<sup>th</sup> International Mechanical Engineering Conference Poster Competition 2024)
- Smart Health and Safety Compliance System
- Cost Reduction and Waste Minimization by using Lean Manufacturing

# **Workshops/Trainings/Seminars/Certifications**

- Attended Expert Panel discussion on AI in Engineering Industry and Education
- Attended training on Outcome Based Education (OBE)
- Attended training on Process of Examination and Assessment
- Attended workshop on Course Design
- Attended training on Effective Workplace Communication: Principles & Practices
- Attended training on Teaching Case Studies
- Attended training on Time Management
- Attended training on Psychomotor and Affective Domain Evaluation & Assessment, CEP and CEA (OEL & PBL)
- Attended webinar on Chat GPT & Professional Integrity
- Attended webinar on **Digital Transformation**
- Attended webinar on Artificial Intelligence: Implications for Technologies & Business Strategy
- Attended training on ChatGPT for Effective Learning
- Attended seminar on Capacity Building Workshops for Research
- Attended webinar on Introduction to Industry 4.0 Technologies
- Attended webinar on Engineering Application of Agile Methodology
- Attended webinar on Risk Assessment and Management
- Attended webinar on Digital Transformation and Impact of IoT on Education,
  Industry, Health Sector and Society
- Attended workshop on Accelerate your research using Elsevier's Scopus
- Attended workshop on SAP S/4 HANA Implementation Framework
- Attended certificate Course on ERP Fundamentals with SAP
- Attended certificate Course on Supply Chain Management
- Attended session on Career Orientation by CISCO
- Attended session on **OBE Training**
- Attended workshop on Stress & Time Management
- Attended workshop on Maximizing Potential
- Attended workshop on Stay Well Training
- Attended certificate Course on Computer Software & Programming

# **Software and Information Technology**

- CAD Software: **AutoCAD**, **SOLID EDGE**, **Pro-Engineer** and **CATIA**.
- Simulation Software: ANSYS, working knowledge of ICEM CFD, CFX, Fluent, and Open FOAM.
- Statistical Analysis: **MINITAB**.
- Programming Languages: **Turbo C++**, **MATLAB**, **GW BASIC** and **MS DOS**.
- Application Software: MS Office, MS Project, POM and TORA.
- Graphics: **Adobe Photoshop** and **FreeHand**.
- Cloud based Applications: Zoom, Google Classroom, Google Meet and ChatGPT.

# Languages

- English
- Urdu

# **Memberships and Affiliations**

- Pakistan Engineering Council (PEC)
- Industrial Engineering & Operations Management (IEOM) International Society