TALHA BIN NADEEM

Personal Information

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LinkedIn https://www.linkedin.com/in/talha-bin-nadeem-18560ab3/

Google Scholar
Website Link

rb.gy/p8nfi
bit.ly/47HESpc



Aug 2016 – Masters of Engineering Management (M.E.M.) in Energy & Plant Management NED University of Engineering and Technology, Karachi, Pakistan

CGPA: **3.88** on a scale of 4.00

Jan 2011 – Dec 2014

Oct 2018

Bachelors of Engineering (B.E.) in Mechanical Engineering

NED University of Engineering and Technology, Karachi, Pakistan

CGPA: 3.87 on a scale of 4.00 (2nd Position out of 226 students)

Research and Academics Experience

Dec 2018 – to date

Lecturer – Department of Mechanical Engineering

NED University of Engineering and Technology

- Teaching mechanical engineering courses to undergraduate students: **Internal Combustion Engine**, **Thermodynamics**, **Computer Programming and Applications**.
- Teaching mechanical engineering courses to graduate students: **Energy Modelling & Forecasting, Energy Economics, Policy & Assessment** and **Supply Chain Management**.

Awarded Funding

- Awarded funding on project titled, "Design and Fabrication of Vertical Axis Wind Turbine (VAWT) using Magnetic Levitation (MagLev)" by NED Alumni Association of Southern California (NEDAASC).

Published/Accepted Manuscript

- 1) Talha Bin Nadeem, M. A. Siddiqui, and M. Asif, "Distributed energy Generation: A review of Classification, Technologies, Applications, and Policies", Energy Strategy Reviews, Volume 48, pp. 101096, 2023.
- 2) Asad A. Naqvi, **Talha Bin Nadeem**, Ahsan Ahmed, Faaz Ahmed Butt, "Effective utilization of solar energy for the production of green Hydrogen from Photovoltaic powered electrolyzer", **Journal of Testing and Evaluation**, 2023.
- 3) A. A. Naqvi, A. Ahmed, **Talha Bin Nadeem**, L. A. Khan, and I. Ul Ahad, "Energy and stress analysis of a hybrid photovoltaic thermal module", **Case Studies in Thermal Engineering**, Volume 47, pp. 103114, 2023.
- **4) Talha Bin Nadeem**, A. Ahmed, A. A. Naqvi, M. Saad, A. A. Abbasi, S. M. Usama Arshad, and F. Ahmed, "Designing of heating, ventilation, and air-conditioning (HVAC) system for workshop building in hot and humid climatic zone using CLTD method and HAP Analysis A comparison", **Arabian Journal for Science and Engineering**, Volume 47, pp. 9019-9041, 2022.
- 5) A. Ahmed, **Talha Bin Nadeem**, A. A. Naqvi, M. A. Siddiqui, M. H. Khan, M. S. B. Khalid, and S. M. Ammar, "Investigation of PV utilizability on university buildings: A case study of Karachi, Pakistan", **Renewable Energy**, Volume 195, pp. 238-251, 2022.
- 6) Talha Bin Nadeem, A. A. Naqvi, and A. Ahmed, "Suitable Site Selection for Ocean Thermal Energy Conversion (OTEC) systems A case study for Pakistan", TECCIENCIA, Volume 17 (33), pp. 35-48, 2022.
- 7) A. A. Naqvi, A. Ahmed, **Talha Bin Nadeem**, Talha, M. H. Tariq, R. A. Abbasi, and M. A.



- R. Siddiqui, "An effective and simplified method to select the working fluid for waste heat recovery based Organic Rankine Cycle", **TECCIENCIA**, Volume 17 (33), pp. 23-33, 2022.
- **8**) A. A. Naqvi, **Talha Bin Nadeem**, and A. Ahmed, "Designing of an off-grid Photovoltaic system for a remote location", **TECCIENCIA**, Volume 16 (31), pp. 15-28, 2021.
- 9) A. A. Naqvi, **Talha Bin Nadeem**, A. Ahmed, and S. A. A. Zaidi, "Techno-economic design of grid-tied PV system for a residential building", **Advances in Energy Research**, Volume 8 (1), pp. 59-71, 2021.
- **10**) A. Ahmed, A. A. Naqvi, **Talha Bin Nadeem**, and M. Uzair, "Experimental investigation of dust accumulation on the performance of the photovoltaic modules: A case study of Karachi, Pakistan", **Applied Solar Energy**, Volume 57 (5), pp. 370-376, 2021.
- **11**) A. A. Naqvi, A. Ahmed, and **Talha Bin Nadeem**, "Efficiency improvement of photovoltaic module for air cooling", **Applied Solar Energy**, Volume 57 (6), pp. 517-522, 2021.

Submitted/Under Review Manuscripts

- 1) Talha Bin Nadeem, "Current Status and Future Prospects of Clean and Alternate Energy Systems for Power Generation in Pakistan", Renewable and Sustainable Energy Reviews. (Under Review)
- 2) Talha Bin Nadeem, A. Ahmed, M. Saad, and A. A. Naqvi, "Design and Optimization of Off-Grid Solar PV and Biomass-based Hybrid Renewable Energy System (HRES) for electrification of a rural community in Tharparkar, Pakistan", Environment, Development and Sustainability. (2nd Revision Submitted)
- 3) Talha Bin Nadeem, A. A. Naqvi, A. Ahmed, A. A. Abbasi, and M. Saad, "Rigorous Investigation of Solar Photovoltaic System in Industrial Application", Clean Technologies and Environmental Policy. (Under Review)
- 4) A. G. Khokar, **Talha Bin Nadeem,** and S. Raho, "Detection and Recognition of Crop Diseases using Deep Learning CropCare", **Ain Shams Engineering Journal**. (Under Review)

Co-Supervised Independent Study Projects (Master's Thesis)

Thesis Title	Duration
Estimation of energy potential for harnessing wind energy using Offshore	2022
Wind Farm in Arabian Sea.	(1 year)
Generalized Angstrom - Prescott coefficients and estimation of solar	2021-22
radiation using sky models for different regions of Pakistan.	(1 year)

Supervised Undergraduate Senior Design Projects

Group ID	Project Title	Duration
G18-B2019	Design of steel structure gantry for filling of tank lorry with	2022-23
G16-B2019	allied pipeline works	(1 year)
G58-B2019	Design and feasibility study of solar powered carport for	2022-23
U36-B2019	university campus parking	(1 year)
G63-B2019	Energy generation forecasting of rooftop Photovoltaic (PV)	2022-23
G03-B2019	system based on real-time data	(1 year)
G14-B2018	Design and Feasibility study of the Solar Powered Carport for	2021-22
G14-B2016	University Campus parking.	(1 year)
G52-B2018	Techno-economic analysis of Rooftop Grid Tied PV System	2021-22
U32-D2018	under Pakistan's net metering scheme using HOMER.	(1 year)
	Designing of HVAC system for new workshop building of K-	2020-21
G04-B2017	Electric in Korangi town gas turbine power station via HAP	(1 year)
	software.	(1 year)
G21-B2017	Design and analysis of Shell and Tube type Heat Exchanger.	2020-21
G21 ·D2017	Design and analysis of Shen and Tube type freat Exchanger.	(1 year)

	G63-B2017	Designing and fabrication of Vertical Axis Wind Turbine using MagLev.	2020-21 (1 year)
G47-B20	G47-B2016	Design of HVAC System for Latifa Hospital (UAE).	2019-20
	017 B2010	Design of it the System for Entire Hospital (Crie).	(1 year)

Industrial Work Experience

Sept 2015 -Dec 2018

Maintenance Engineer – Maintenance Department

National Refinery Limited

- Responsible for the complete maintenance activities of Boiler & its Auxiliaries including preventive & break-down maintenance.
- Responsible for conducting Boiler **Annual Shutdown**.
- Maintenance & trouble shooting of Rotary equipments such as Centrifugal Pumps, Reciprocating & Screw Compressors as well as Stationary equipments such as Heat Exchangers, Cooling Towers & Storage Tank.

Apr 2015 – Sept 2015

Trainee Engineer – Maintenance Department

Auvitronics Limited

- Make the **Preventive Maintenance Schedule** of the Port Qasim plant **Injection Molding machines**, its accessories & other Utilities equipment such as **compressors**, **boiler**, **chillers**, **cooling towers** and **AHU Systems**.
- Designing of the **layouts** of the existing & under construction building in Port Qasim plant.
- Estimation, preparation and assignment of the resources such as **manpower**, **materials**, **consumables**, **equipment**, **tools**, **etc**., required for all mechanical and related works prior to execution.

Certifications

Dec 2019 – Feb 2020

Certified course of Web Engineering

NED University of Engineering and Technology

- Web development using HTML, CSS, and jQuerry.

Certified Course of Unigraphics NX8

June 2012

NED University of Engineering and Technology

- 2D/3D modeling of different metal, plastic parts and design of sheet metal parts.
- Draft technical drawing of designed parts with geometric tolerances.

Computer Skills

Renewables Energy Software HOMER, RETScreen, PVsyst and PV*SOL

Programming Software MATLAB and MS Visual Studio Web Development

Designing SoftwareUnigraphics NX8Statistical SoftwareMinitab and SPSS

Language Skills

Urdu (Native) and **English** (Fluent)

Interest/Hobby



Cricket



Video Games



Music