Ahsan Nadeem

PEC Reg. No.: ELECT/48700 **Phone:** +92323-4878203

Email:ahsannadeem8@gmail.com, ahsan.nadeem@giki.edu.pk Address: 567-1-D2 Green Town Lahore, Punjab, Pakistan



RESEARCH INTERESTS

- MPPT algorithm for photovoltaic system
- Fault Diagnosis in PV system
- Sliding Mode Control Applications in PV system
- Power electronics

PUBLICATIONS

JOURNALS

- O A. Nadeem, H. A. Sher, A. F. Murtaza and Nisar Ahmed "Online current-sensorless estimator for PV open circuit voltage and short circuit current," in *Solar Energy, Elseveir*, vol. 213, pp. 198-210, 2021. (IF=5.74)
- O A. Nadeem, H. A. Sher and A. F. Murtaza, "Online fractional open-circuit voltage maximum output power algorithm for photovoltaic modules," in *IET Renewable Power Generation*, vol. 14, no. 2, pp. 188-198, 2019. (**IF=3.9**)
- O **A.Nadeem**, "Performance evaluation of online open-circuit voltage estimation method for photovoltaic system" in *SN Applied Sciences*, *Springer*, Vol. 12, 2020. (Sole Author Paper)
- O **A.Nadeem** and A.Hussain "A comprehensive review of global maximum power point tracking algorithms for photovoltaic systems". *Energy Systems*, *Springer*, pp.1-42, 2021. (**Review Paper**)
- O A. Nadeem, H. A. Sher, A. F. Murtaza and Nisar Ahmed "A GMPPT algorithm based on load line analysis using an online open circuit voltage measurement of photovoltaic system" (Under Review in *International Journal of Electrical Power and Energy Systems, Elseveir*, IF=4.6)
- O A. Nadeem, H. A. Sher, A. F. Murtaza and Nisar Ahmed "Inductor current-sensorless integral sliding mode controller (ISMC) based GMPPT algorithm for photovoltaic system" (Under Review in Control Engineering Practice, Elseveir, IF=3.6)

CONFERENCES

- O A. Nadeem, Sher, H. and Murtaza, A., An online fractional open circuit voltage maximum output power algorithm for photovoltaic modules based on sliding mode control. In 2020 International Symposium on Recent Advances in Electrical Engineering and Computer Sciences, IEEE). (Published)
- O Jawad, M., Qureshi, M.B., **A. Nadeem**, Ali, S.M., Shabbir, N. and Rafiq, M.N., 2018, May. Bi-Directional Nano Grid Design for Organizations with Plug-In Electric Vehicle Charging at Workplace. In 2018 IEEE International Conference on Electro/Information Technology (EIT) (pp. 0357-0361). **IEEE**. (**Published**)
- O A. Nadeem, Rafiq, M.N., Qureshi, M.B. and Jawad, M., 2017, December. Joint Power Management of Telecom Exchanges and Electric Vehicles Using Hybrid AC-DC Microgrid. In 2017 International Conference on Frontiers of Information Technology (FIT) (pp. 127-132). IEEE. (Published)

AWARDS AND ACHIEVEMENTS

- Awarded fully funded graduate scholarship for Ph.D. Electronic Engineering at GIK Institute, Topi, Pakistan.
- Awarded Dean Honor Role for securing CGPA 3.61 in course work in Ph.D.
- Securing A+ grade in F.Sc.

• Securing A+ grade and 3rd position in school in matric.

PROFESSIONAL EXPERIENCE

Working as a Lab Engineer at GIK Institute

Jan 2018 - Jan 2021

LAB(s) Instructed

- Linear circuit analysis (EE211L).
- Electronics-1 (EE221L).
- Power Electronics (EE434L)

Worked as Management Associate at Pakistan Telecommunication Company

Apr 2016 - Apr 2017

• Technical Engineer

Internship at Orient Energy System

Jan 2014 - Mar 2014

• Worked in Operation and Maintenance section

EDUCATION

Ph.D. Electronic Engineering (Power Electronics),

Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, Pakistan.

2018 - Present

- **CGPA**: 3.61/4. (With Honors)
- Status: Thesis Evaluation
- Thesis Topic: Development of efficient MPPT algorithms for photovoltaic applications

MS Electrical Engineering (Power),

COMSATS Institute of Information Technology, Lahore, Pakistan.

2015 - 2017

- **CGPA**: 3.55/4.
- Status: Completed
- Thesis Topic: To Design Hybrid Power AC-DC Droop Controller for Telecom Exchange and Electric Vehicles

B.Sc. Electrical Engineering (Power),

University of Engineering and Technology Lahore, Pakistan.

2011 - 2015

- CGPA: 2.78/4
- Status: Completed
- Specialization: Electrical Power system

F.Sc. Pre-Engineering (HSSC),

Govt. College of Science Wahdat Road, Lahore, Pakistan

2009 - 2011

- Obtained Marks/Percentage: (988/1100), 90%
- Grade: A+

Matriculation (SSC),

Govt. High School Township, Lahore, Pakistan

2007 - 2009

- **Obtained Marks/Percentage:** (935/1050), 89.04%
- Grade: A+

PROJECTS

Final Year Project

• Energy metering with theft detection

Semester Projects

- Variable Power Supply (220v ac to 0-30v Dc)
- Audio amplifier
- ALU (Arithmetic logic unit)
- Line follower Robot
- Buck, Boost, Buck-Boost and Cuk Converter

WORKSHOPS ATTENDED

Attended one day Continuing Professional Development (CPD) courses on:

- Smart grid.
- Latex.
- How to write technical research paper.
- Electrical Safety and Prevention of electrical fires.

PROFESSIONAL CERTIFICATES

• PLC Training on SIMENS S-1200 kit

SKILLS

Programming

• C++, Assembly language, C language, Ladder logic.

Software

Matlab, Lab View, Multisim, Proteus, Pspice, Latex, Origin Pro and Microsoft Office.

REFERENCES

Dr. Muhammad Jawad

Assistant Professor

Faculty of Electrical Engineering, COMSATS Institute of Information Technology, Lahore, Pakistan

Email: mjawad@ciitlahore.edu.pk

Dr. Mirza Tariq Humayun

Associate Professor

Faculty of Electrical Engineering, COMSATS Institute of Information Technology, Lahore, Pakistan

Email: mhamayun@ciitlahore.edu.pk

Dr. Kashif Imran

Assistant Professor & Dean

Department of Energy System Engineering, NUST, Islamabad, Pakistan

Email: kashifimran@uspcase.nust.edu.pk

Dr. Hadeed Ahmed Sher

Assistant Professor

Faculty of Electrical Engineering, Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, Swabi, Pakistan

Email: hadeed@giki.edu.pk

Dr. Ali Faisal Murtaza

Associate Professor & Research Director

Faculty of Electrical Engineering, University of Central Punjab, Lahore, Pakistan

Email: ali.faisal@ucp.edu.pk