

PERSONAL INFORMATION

Cell #: (+92)0334-2929183	Father Name: Javed Iqbal
E mails signed adoud noduct aduals	Date of Birth: 20th April 1990 PEC Reg. #: Electro/15833

PROFESSIONAL JOB EXPERIENCE

- Assistant Professor at NED University of Engineering & Technology. (August 2022 to Current)
- Assistant Professor at Karachi Institute of Economics & Tecgnology (KIET) (March 2016 to July 2022)
- <u>Lecturer</u> at Karachi Institute of Economics & Tecgnology (KIET) (**September 2011 to 2016**)
- Visiting Faculty in Well reputed Public/Private sector Universities.
- Courses Taught
 - 1. AC&DC Circuit analysis (Theory & Labs) 2. Fundamental of Engineering (Theory & Labs)
 - 3. Linear Control systems (Theory & Labs) 4. Electrical Network Analysis (Theory & Labs)
 - 5. Industrial Control Electronics (Theory & Labs) 6. Power Electronics (Theory & Labs)
 - 7. Introduction to Mechatronics.
- Other administrative Responsibilities.
 - 1. Editor Interact 2023 organised by NED, UET.
 - 2. Outcome Based Education (OBE) coordinator.
 - 3. Session Chair Person in 7th International Electrical Engineering Conference IEEC,2022
 - 4. Program Committee member Intellect 2022, Third International Conference on latest Trends in Electrical Engineering and Computing Technologies.
 - 5. Publication Chair in Intellect 2017, Second International Conference on latest Trends in Electrical Engineering and Computing Technologies.
 - 6. Actively Participated in maintaining Self Assessment Report (SAR) for PEC.
 - 7. Committee member of PEC visitation team.

EDUCATIONAL QUALIFICATIONS

Degree	Subjects	Year	Div./Grade/CGPA	University/Board
Ph.D.	Electronics Engineering	2021	3.58 CGPA	Karachi Institute of Economics & Technology
111.21	(Power Electronics & Control System)			
M.S	Electronics Engineering	2013	3.8 CGPA	Karachi Institute of Economics & Technology
	(Power Electronics & Control System)		With Distinction	
B.E.	Industrial Electronics	2010	3.75	Institute Of Industrial Electronics of
			Position Holder	Engineering (IIEE), NEDUET

Research Publication.

- 1. **S. Javed**, K. Ishaque et. al "A Simple yet Fully Adaptive PSO Algorithm for Global Peak Tracking of Photovoltaic Array Under Partial Shading Conditions". **IEEE Transaction on Industrial Electronics**.
- 2. **S. Javed**, K. Ishaque A new benchmark test for evolutionary algorithms for maximum power point tracking of solar PV systems under partial shading conditions. **Ain Shams Engineering Journal, ASEJ**.
- 3. **S. Javed**, K. Ishaque et. al " A simplified yet effective fuzzy logic controller for chemical ship tanker " **Journal** of Intelligent & Fuzzy Systems.
- 4. SJ Rind, S Javed et.al "Sliding mode control rotor flux MRAS based speed sensorless induction motor traction drive control for electric vehicles" AIMS Electronics and Electrical Engineering

- 5. **S. Javed**, Gulham e Mustafa Abro et.al "Piece-wise linear Fuzzy sliding mode controller for deep Submergence Rescue Vehicle", **Sir Syed University Research Journal of Engineering and Technology**. (HEC Recognised).
- 6. Ashab Mirza, S. Javed "An Effective & Efficient Implementation of OBE Framework within Constrained Pakistani Environment to Attain Desired Learning Outcomes". Sir Syed University Research Journal of Engineering and Technology. (HEC Recognised).
- 7. Zeeshan Ali, **Saba Javed**, Kashif Ishaque, Shiraz Latif, and Muhammad G.U. Khan Comparative Tuning of the Conventional Fuzzy Logic Controller for the Buck Power Converter. **Proceedings Modeling and Simulation DOI:** 10.2316/P.2013.802-066*From Proceeding*.
- 8. A low-cost microcontroller Implementation of Fuzzy controller for Clean Energy Converters. (Submitted)

REFERENCES

1. Dr. Kashif Ishaque

Professor, Mohammad Ali Jinnah University (MAJU), Karachi-75190, Pakistan.

Cell # 03332283832, Email: kashif.ishaque@jinnah.edu.pk

2. Engr. Ashab Mirza, Associate Professor, IIEE, PCSIR, Karachi. (Retired)

Address: ST-22/C, Block-6, Gulshan-e-Iqbal, University Road, Karachi.

Cell # 0322 2637 339, Email: ashab@iiee.edu.pk

3. Dr. Areeb Ahmed

Assistant Professor, Mohammad Ali Jinnah University (MAJU), Karachi-75190, Pakistan.

Cell # 0335 0351 056, Email: drareeb@jinnah.edu