# DR. ARIF IQBAL

Assistant Professor Department of Electrical Engineering Rajkiya Engineering College, Ambedkar Nagar

(A U. P. State Government Institution) Ambedkar Nagar – 224122 (U. P.) India

Mobile: +91-7567978865 e-mail: arif.iqbal@recabn.ac.in



## **PROFILE SUMMARY**

Full Name Arif Iqbal

Father's Name Late M. S. Ansari

**Date of Joining** 11/12/2017

**Department** Electrical Engineering

**Qualification** B. Tech. (Electrical Engineering)-2005

Aligarh Muslim University, Aligarh, U. P.

**M. Tech.** (Power System & Drives)-2007 *Aligarh Muslim University, Aligarh, U. P.* 

Ph. D. (Electrical Engineering)-2016

Indian Institute of Technology Roorkee, Uttarakhand

## Additional Roles / Responsibilities at Institute / Department Level (Charge at present):

- Associate Dean Student Welfare
- Associate Dean (R & D)
- Convener, Technical Council, Council of Students' Activities
- OI/C, Central Store
- Departmental Coordinator, NBA
- OI/C. Measurement Lab.

#### Member of Professional Bodies:

- *IEEE (Senior membership No. 90844295)*
- *IE(India), Membership No.043489*
- IAENG (Membership No. 223707)
- IFERP (Professional Membership No. 71140138)

Google Scholar ID: https://scholar.google.com/citations?user=dRgne YAAAAJ&hl=en&authuser=3

Research gate ID: https://www.researchgate.net/profile/Arif-Iqbal-10

Orcid Id: https://orcid.org/0000-0002-7113-6007

#### Publications:

Journal Papers 20(Published); - (Accepted); 02 (Communicated) Conference Papers 11(Published); - (Accepted); - (Communicated)

**Books Authored:** 01(Published) **Book Chapters:** 06(Published) Workshop/Seminar/Conference/Short Term Courses/Faculty Development Programs (not less than one week duration):

20 (Attended); 14 (Organized)

Key Note Address/Expert Lecture Delivered: 06

**B. Tech. Projects Supervised:** 08 (Completed); 02 (In Progress)

Honors and Award: Best paper award in IEEE International Conference on "Computational and Characterization Techniques in Engineering and Sciences (CCTES-

18), September 14-15, 2018, Lucknow.