

**SYARAT TAMBAHAN PENGAJUAN GURU BESAR (KUM 850)**  
**DAFTAR BERKAS PERNAH MENJADI REVIEWER MAKALAH JURNAL**  
**INTERNASIONAL BEREPUTASI OLEH Dr. AMIRULLAH, ST, MT.**

1. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul HIGH PERFORMANCE OF POWER TRANSFER IN HYBRID AC–DC MICROGRID WITHOUT STORAGE SYSTEM dari Journal of Engineering Science and Technology (JESTEC), Publisher: Taylor's University Malaysia Tahun 2021, Terindeks Scopus Q2.
2. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul THREE LEVEL H BRIDGE GRID CONNECTED INVERTER WITH MULTIFUNCTIONAL CAPABILITY BASED ON THE CONSERVATIVE POWER THEORY dari Journal of Engineering Science and Technology (JESTEC), Publisher: Taylor's University Malaysia Tahun 2021, Terindeks Scopus Q2.
3. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul CURRENT HARMONICS QUALITY MITIGATION TECHNIQUE FOR THREE-PHASE POWER SYSTEM BASED ON EXTENDED FRYZE ADAPTIVE NOTCH FILTER dari Journal of Engineering Science and Technology (JESTEC), Publisher: Taylor's University Malaysia Tahun 2022, Terindeks Scopus Q3.
4. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul EVALUATION OF CHB MLI BASED SHUNT APF USING LOW PASS FILTER AND SELF-TUNING FILTER dari Journal of Engineering Science and Technology (JESTEC), Publisher: Taylor's University Malaysia Tahun 2022, Terindeks Scopus Q3.
5. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul “Power Quality Enhancement In Pv Integrated Single Phase Distribution System Using A 1ph To 3ph Upqc Supporting Single And Three Phase Load” dari Automatika, Publisher: Taylor & Francis United Kingdom Tahun 2022, Terindeks Scopus Q2.
6. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul “Development of Fast-Transient Response DC-DC Converter with Low Output-Voltage Ripple” dari Journal of ICT Research and Applications (JICTRA), Publisher: Institut Teknologi Bandung (ITB) Indonesia Tahun 2020, Terindeks Scopus Q3.
7. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul “ECONOMIC DISPATCH USING A MAYFLY OPTIMIZATION ALGORITHM” dari Suranaree Journal of Science and Technology (SJST), Publisher: Suranaree University of Technology Thailand Tahun 2020, Terindeks Scopus Q4.

8. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul “POWER QUALITY ENHANCEMENT IN PHOTOVOLTAIC SYSTEM INTEGRATED DISTRIBUTION SYSTEM WITH SOFT COMPUTING TECHNIQUES” dari Engineering Review, Publisher: University of Rijeka, Kroasia Tahun 2021, Terindeks Scopus Q4.
9. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul “Optimal Operation of Multi-Converter-UPQC for Power Quality Improvement in Distribution System using Optimized Fuzzy Logic Controller” dari Jurnal Cybernetics and Systems, Publisher: Taylor & Francis United Kingdom Tahun 2022, Terindeks Scopus Q2.
10. Menjadi Reviewer makalah jurnal internasional bereputasi berjudul “A Hybrid Control Topology to Cascaded H- Bridge Multilevel Inverter for Improve the Power Quality of Smart Grid Connected System: NBO-RERNN Approach” dari Jurnal Cybernetics and Systems, Publisher: Taylor & Francis United Kingdom Tahun 2023, Terindeks Scopus Q2.