March 20, 2021

Editor-in-Chief

Indonesian Journal of Electrical Engineering and Computer Science

Subject: **Submission of Manuscript**

Dear Sir,

This refers our manuscript titled “Dynamic Response Enhancement of BDFIG Using Vector Control Scheme based Internal Model Control” authored by Ahsanullah Memon, Mohd Wazir Mustafa, Shadi Khan Baloch , Attaullah Khidrani and Touqeer Ahmed Jumani. We shall be grateful if you kindly consider this submission for review and subsequent publication in this esteemed Journal, please.

This research work as such attempts to improve the dynamic performance of the Vector Control oriented Power Winding stator flux-based BDFIG by optimally selecting the Proportional-Integral gains through Internal Model Control approach. The proposed control scheme is utilized to regulate the speed, torque, and reactive power of the considered BDFIG independently.

Since we do not have any funding for this particular project so we request you to kindly provide us the discount of 20% so that we can manage the remaining amount. We enthusiastically look forward to hearing again from the journal regarding this revised submission.

Kind regards,

**Ahsanullah Memon**, (Submitting Author)

Ph.D Scholar,

Faculty of Electrical Engineering,

Mehran University of Engineering and Technology SZAB Campus

Khairpur Mirs 66020, Pakistan

Email: [memon.ahsanullah@graduate.utm.my](mailto:memon.ahsanullah@graduate.utm.my)