

# Review of: "Grid-secluded Induction Generator with ANN and Intreval Type-2 Fuzzy based Controller for Wind Power Generation with Smart Load Control"

Deepti K

Potential competing interests: No potential competing interests to declare.

1. The manuscript Objective includes implementation fuzzy based controller for Wind power generation with smart load control.
2. The authors have conducted a load test with light as shown in Figure.7, but the analogy to be considered for wind power generation is not defined.
3. The mathematical equations provided does not give a continuos flow to meet the problem definitions.
4. The manuscript could be provided with future scope
5. The Comparision of this method with already existing methods need to be specified
6. The input conditions at which experimentation is carried out need to be mentioned