





<u>Paper ID</u>

Malaviya National Institute of Technology Jaipur Centre for Energy and Environment



Best Poster Presentation Award



## Backstepping Control Design for DFIG Wind Turbine System Using Stator Current Sensors

co-authored by

Md Sabbir Haider Khan, Manish Kumar, ESN Raju P

was presented in the 5<sup>th</sup> IEEE International Conference on Sustainable Energy and Future Electric Transportation (SeFet 2025), organised by the Centre for Energy and Environment, Malaviya National Institute of Technology Jaipur, during 9<sup>th</sup> - 12<sup>th</sup> July 2025 at MNIT Jaipur, Rajasthan, India.

Prof. Akshay K. Rathore
General Chair SeFet 2025

Prof. Kápil Pareek
General Chair SeFet 2025

**Prof. Sunanda Sinha**General Chair SeFet 2025











