



# RIGCOM

Rope - Height - Wind - Engineering



## Trainer Bio

**KEYUR JADAV**

**National Composites Engineering and Training Manager**

# Keyur Jadav

## National Composites Engineering and Training Manager

As RIGCOM's National Composites Engineering and training manager, and course instructor, Keyur Jadav heads up our purpose-built Blade Repair Training Academy in Seven Hills, NSW, Australia.

Before joining RIGCOM, Keyur, a qualified Chemical Engineer with extensive leadership and hands-on experience worked in the highly competitive Wind Energy market as a Composite Blade Lead Professional with prominent OEMs such as Vestas and Suzlon.



Keyur has a proven track record of successfully leading and managing overseas composite blade projects for various rotor blade manufacturing and service organisations across Asia, Europe, and Latin America. His expertise in launching new onshore and offshore blade composite products from concept to roll-out, including process, manufacturing and service engineering has helped clients and stakeholders with a smooth and flawless technology transfer to achieve their business goals.

Keyur obtained his GWO trainer certification from TECHCOLLEGE Composites in Denmark, a highly reputable and well-recognised professional education and training partner for the global wind industry.

Keyur is a results-oriented and passionate trainer who delivers RIGCOM's GWO Blade Maintenance and Repair course to develop and enhance the skills and knowledge of every participant. With a hands-on and theory-based learning approach, Keyur ensures that graduating technicians are well-prepared and equipped with the technical and practical knowledge to effectively serve and meet the rapidly growing needs of the Wind Energy industry in Oceania.

By providing a personalised learning experience, Keyur helps each student reach their full potential to successfully navigate the complexities of this dynamic industry.

After a year at RIGCOM, Keyur has established a robust network and seamlessly integrated his expertise in composite engineering. He has been instrumental in supporting RIGCOM's field workforce, clients and suppliers by promoting transparency in their operations and developing in-depth technical awareness of composites insights that will help grow the wind industry in the Australian market.



*"The global focus on sustainable energy has led to significant growth in the renewable energy industry. Wind power has become increasingly affordable and accessible, and the demand for this energy source will continue to rise. RIGCOM, although established for over 12 years, is still considered in its infancy and, as such, is one of Australia's most renowned composites solution providers at heights with their engineering strength to a leading position in this growing wind energy market. RIGCOM is one of the globally certified training providers for acknowledging and upgrading the skills of wind industry professionals to boost sustainable energy growth. RIGCOM stays committed to the Global Wind Organisation's formal objective to support an injury-free work environment in the Wind Industry. The purpose of joining RIGCOM is to utilise my expertise in innovation and sustainability, which leads the company to contribute to creating a greener future and a better world." - Keyur Jadav -*