81

future
Led by the behiversity of biversity, and Powerlink!
Australia, Australian technological electricity

informationsciences/researcharc-trainingcentrein-energy-technologies-for-futuregrids/. The ARC Future Grids Training Centre is hosting a major eventeEE International Conference in Energy Technologies for Future Grids EEE ETFG Into b held at Mongong, Australia on 3 or SiC and GaNbsed variable speed -motor drives and grid power quality rial Transformation Training Centre will fund the scholarship.

of the effect of the high switching frequency of the WBG (Wide Band Gap)

lytical framework for the effects

cooperation with other researchers both at UNSW and UoW. The student will also have opportunities to participate in industry internships.

Selection criteria:

Same as required by the UNSW for admission and scholarship (https://research.unsw.edu.au/graduate-research). If the applicant is an international student, he/she must secure the Tuition Fees Scholarship from UNSW and must meet the English Language requirement.

Scholarship: Standard RPT rate for 2023 - \$29,863 per annum. In addition to this a top-up scholarships, up to \$7,000, may also be available for high performing talent students.

If interested, please contact-

AProf Rukmi Dutta (rukmi.dutta@unsw.edu.au)

School of Electrical Engineering and Telecommunication UNSW Sydney