

Name:

Azdiar Adil
(*First Name*)

GAZDER
(*Surname*)

Introduce yourself in a brief paragraph:

After completing my Bachelor's degree at Nagpur University, India, I was accepted into the Graduate Diploma in Materials Engineering course at Monash University, Australia. Thereafter my PhD studies were supported in part by the Monash Graduate Scholarship, Monash Departmental Scholarship (funded by the Victorian Center for Advanced Materials and Manufacturing (VCAMM)) and the Monash International Post-Graduate Research Scholarship.

I have been employed in the School of Mechanical, Materials and Mechatronics Engineering (SMMME) and the Engineering Materials Institute (EMI) at the University of Wollongong (UoW) since 2007. As a post-doctoral Research Fellow at UoW, my primary employment is under the auspices of ARC Discovery Projects. To-date, I have supervised undergraduate Honors/Vacation Scholarship students and am currently co-supervising two PhD students in the areas of Severe Plastic Deformation and TRIP/TWIP steels.

My principal area of interest is physical metallurgy with particular emphasis on the characterisation and modeling of the microstructure and mechanical properties of as-deformed and recrystallising steels.