



The Partnership for Australia-Indonesia Research ([PAIR](#)) is organized by the Australia – Indonesia Centre ([AIC](#)) in partnership with 11 universities in Australia and Indonesia and is currently doing a demand driven research in South Sulawesi. The Transport and Logistics team is exploring the issues surrounding the future transport and logistics with the development of Makassar – Parepare railways. The team involves researchers from Monash University, ITS, UGM, and UNHAS. To support this research we are now recruiting six research assistants that will work with the ITS team for the duration of 12 months from August 2021 – July 2022. Interested person may submit application via this google form <https://bit.ly/3dJdQUm>

We encourage the following candidates to apply:

- Two research assistants that have a background in Industrial Engineering / Logistics Modelling, a master student or already completed master degree, has excellent academic writing skills and able to do quantitative modelling as well as empirical works.
- Two research assistants that have a background in Geographic Information Systems / Spatial modelling, a master student or already completed master degree, has excellent academic writing skills.
- Two research assistants that have a background in Information Systems, Informatics, Business Management, a master student or completed master degree, has excellent academic writing skills and have experienced in either developing master plans or coding for optimization problems.

*We may also consider fresh undergraduate degree who has very strong potentials.*

Successful candidates will work under **Professor Nyoman Pujawan** (Senior Fellow), **Dr. Ira Mutiara Anjasmara** (Associate Fellow), and **Dr. Tony Dwi Susanto** (Associate Fellow) and in collaboration with researchers from other universities in Indonesia and Australia. Each research assistant will receive a gross monthly salary (before tax), AUS 750 and work approximately 25 hours a week.

Application deadline is **15 July 2021**. Gender balance is an important consideration.