



## **RMIT IEEE IAS Student Branch Colaborative Post Event** **Report**

**Title of event: Wide Area Control of the Australian Power System**

**Date of Event: 30 August 2018**

**Location of Event: Building 80.03.022, RMIT city campus**

**Event Duration: 11:30am – 12:30pm**

### **Summary**

Chair Subrato Saha, IEEE IAS RMIT student branch, gave an introductory information about IEEE IAS Technical chapter for the students.

### **Presenter: Dr. Arash Vahidnia**

He is currently a Lecturer in Electrical Engineering at RMIT University with the focus on the power, energy and control. Prior to joining RMIT, he was a Research Fellow in the power engineering group at Queensland University of Technology (QUT) where he has also received his PhD in the wide-area control of power systems. He also holds BSc and MSc degrees in Electrical Power Engineering and has several years of experience in power consultancy and utility firms on power distribution and transmission network planning. His research interests include power system stability, reliability, planning, wide-area control, microgrids, integration of renewable energy resources and control.

The attendees expressed their thoughts and ideas about IAS. This event encouraged the attendees to interact with higher standard of industry applications. Light refreshments were provided to the attendees.

With the motivation from the presenters it was truly a day to remember.

Some photos of this event are attached.



