

Timetable

La Trobe University, Bundoora Campus		
22nd Thursday	09:30-12:00	Sign-In for Meeting <i>Place: GC-AD-211 Glenn College Stan Oates Room</i>
	14:00-16:30	Deep Learning Workshop Title: Hands-on Deep Learning for Big Data & IoT Applications Mr Rashmika Nawaratne and Mrs Achini Adikari <i>Centre for Data Analytics and Cognition</i> <i>Place: GC-AD-211 Glenn College Stan Oates Room</i>
23rd Friday	Morning Event AT TLC-215	
	09:05-09:10	Opening Remark Prof. Kok-Leong Ong <i>La Trobe University, Australia</i>
	09:10-10:00	Speech I: From Internet Scale Sensing to Smart IoT-based Solutions Prof. Dimitrios Georgakopoulos <i>Swinburne University of Technology, Australia</i>
	10:00-10:20	Group Photo and Morning Tea
	10:20-11:10	Speech II: IoT Data Through Social Media Streams for Public Health Analytics Prof. Kok-Leong Ong <i>La Trobe University, Australia</i>
	11:10-12:00	Speech III: White Learning Methodology: A Case Study of Big Medical Data Analysis Assoc. Prof. Simon Fong <i>University of Macau, Macau SAR</i>
	12:10-14:00	Lunch Buffet Time AT Eagle Bar Private Dining Room (Ground Floor of Union Building)
	Afternoon Event AT TLC(215 & 313)	
	14:15-15:30	Place: TLC-215 Session I: IoT Technology Session Chair: Prof. Kok-Leong Ong, <i>La Trobe University, Australia</i>
	15:30-16:00	Place: TLC-313 Session II: Big Data Analysis Session Chair: Dr. R Kanesaraj Ramasamy, <i>Multimedia University, Malaysia</i>
16:00-17:45	Poster Presentation and Afternoon Tea	
16:00-17:45	Place: TLC-215 Session III: Smart City Session Chair: Dr. Sitalakshmi Venkatraman, <i>Melbourne Polytechnic, Australia</i>	
16:00-17:45	Place: TLC-313 Session IV: Computer Vision Session Chair: Prof. Duan-Yu Chen, <i>Yuan Ze University, Taiwan</i>	
18:00-20:00	Plated Dinner AT Eagle Bar Private Dining Room (Ground Floor of Union Building)	
24th Saturday	08:30-20:00	One-day Tour in Melbourne <i>Place: The Lobby of Parc Hotel (Plenty Rd, Bundoora, VIC, 3083, Australia)</i>