IEEE Tutorial
Matlab tricks and tips for Intermediate users

This tutorial aims to teach many Matlab tricks for Intermediate Matlab users. The tutorial will introduce the audience on how to run programs faster by employing "code vectorisation" tricks. The audience will be given many challenges to solve. Tips for writing efficient code will also be discussed during the tutorial.

Thursday April 11th 2013
5pm - 8pm
Level 4, Room 420
Beth Gleeson Building
La Trobe University

About Presenter
Mr. Selvaraaju Murugesan
BEng (Mechatronics) (Anna University)
MEng (Electronics) (La Trobe)

Mr. Selvaraaju Murugesan is currently working toward his Ph.D. degree in the Department of Electronic Engineering at La Trobe University. His research interests are in the areas of multirate filter banks and wavelets.

www.ieeevic.org
www.latrobe.ieeevic.org
www.latrobesu.org.au/engineering

Prices:
IEEE Student Members - FREE
IEEE Non-Student Members - $10
Engineers Australia Members - $10
Engineering Society Members - $5
Non members - $15

“Note: Engineers Australia members are eligible to claim CPD for attending this event.”

REGISTRATION IS A MUST, - LIMITED SPOTS AVAILABLE
To register email, esolu@latrobe.edu.au

Note: This is strictly a non profit event, all proceedings are used to cover the cost of room hire, food & beverages and handouts