

Course Calendar (Jan ~ Mac 2010)

Course Title			Training Date		
Learner's Guide Series			Jan-10	Feb-10	Mar-10
Learner's Guide to MATLAB	1 day	I	19		8
Learner's Guide to MATLAB & SIMULINK	2 days	I		24 - 25	
Learner's Guide to SCILAB	2 days	I	<i>Available upon Request</i>		
Learner's Guide to SigmaPlot	1 day	I			9
Learner's Guide to ATLAS.ti	1 day	I		3	
Learner's Guide to SYSTAT	1 day	I			23
Technical Computing Series			Jan-10	Feb-10	Mar-10
MATLAB Programming	1 day	II	20		
Creating GUI with MATLAB	1 day	II	21		
Understanding & Analyzing Numerical Methods	1 day	II		4	
Solving Partial Differential Equations with MATLAB	1 day	III		9	
Optimization Methods with MATLAB	1 day	II			3
AI : Neural Network & Fuzzy Logic	2 days	II			10 - 11
Complete Guide to MATLAB	3 days	I,II	19 - 21		
Neural Network with Neurosolutions	1 day	I			12
Application Based Series			Jan-10	Feb-10	Mar-10
Control Systems Design	2 days	II	6 - 7		
Implementations of Neuro-Fuzzy Controller with MATLAB & Simulink	2 days	III	<i>Customized Course (Available Upon Request)</i>		
Digital Signal Processing (DSP)	2 days	II			18 - 19
Practical Adaptive Signal Processing, Algorithms, Applications & DSP Implementation					
Acoustics & Psychoacoustics with MATLAB					
Communications Design and Modeling with Simulink	2 days	III			
Digital Image Processing (DIP)	2 days	II	26 - 27		
Development and Programming with Micro-Signal Architecture			<i>Customized Course (Available Upon Request)</i>		
Wavelet Methods with MATLAB	2 days	II			
Speech Coding Methods with MATLAB			<i>(Available Upon Request)</i>		
Biometric Authentication Systems	2 days	III			16 - 17
Management Based Series			Jan-10	Feb-10	Mar-10
Earned Value Management	1 day	I			
Certificate in Requirement Management	3 days	II			
Project Management for Engineers	2 days	II			
Certificate in Project Management	5 days	III			
IT and Research Tool based Series			Jan-10	Feb-10	Mar-10
Generating Excellent Reports with LaTeX Typesetting	2 days	I			15 - 16
PHP & MySQL for Web Development (Intermediate)	4 days	II		2 - 5	