

Contact US for Early Bird offer...

Programmes	Course Duration / Months						
		Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11
Learner's Guide Series							
Learner's Guide to MATLAB Language of Technical Computing	1D	24		14		9	21
Intro to MATLAB & Simulink Computing Environment for Algorithms Development	2D		15 - 16		5 - 6		
Technical Graphing & Analysis Data Analysis & Scientific Graphing @ SIGMAPLOT	1D			15			2
Qualitative Data Analysis Analyze everything with ATLAS.ti	1D				12		
Statistical Data Analysis More Statistics, More Graphs & Less Effort	1D					9	
Technical Computing Series							
MATLAB Programming Fundamental in MATLAB Programming Techniques	1D	25		15		10	22
Graphic User Interface Using GUIDE for GUI Creation in MATLAB	1D	26		16		11	23
Numerical Methods Solving Mathematical Approximation using MATLAB	1D	27				12	
Partial Differential Equations Methods of Solving PDE in MATLAB	1D			17			
Optimization Methods Best Possible Solutions with MATLAB	1D		24				24
Artificial Intelligence (AI) Neural Network & Fuzzy Logic Fundamental	2D	17 - 18		22 - 23		25 - 26	
Complete Guide to MATLAB Essence for Language of Technical Computing	3D	24 - 26				9 - 12	21 - 23
Neural Network Made Easy A Practical Approach using NEUROSOLUTIONS	1D		22				
Multivariate Data Analysis & DoE Chemometrics & Spectroscopic Applications	3D			21 - 23			13 - 14
Control Design Series							
Control System Design Analysis with MATLAB & SIMULINK	2D						
Neuro-Fuzzy Controller Implementation with MATLAB & Simulink	2D						
Signal Processing and Communications Series							
Digital Signal Processing Fundamental Concepts & Techniques for DSP	2D	5 - 6			7 - 8		
Adaptive Signal Processing Algorithms, Applications & DSP Implementation	2D	10 - 11					
Embedded Signal Processing With the Micro-Signal Architecture	3D						
Acoustic & Psychoacoustics Understanding Acoustics with Science MATLAB	2D	12 - 13					
Speech Coding Methods Data Compression Techniques with MATLAB	2D			1 - 2			6 - 7
Image and Video Processing Series							
Digital Image Processing Fundamental Concepts & Techniques in MATLAB	2D		16 - 17		19 - 20		7 - 8
Management Based Series							
Project Management For Technologies & Engineering Management	2D						
Information Technology and Research Tool Series							
Generating Excellent Reports With LaTeX High Quality Typesetting System	2D		22 - 23			30 - 31	

Update as at 11/11/2010. Note: Dates assigned may be subjected to changed

