

Customer Training Calendar 2009 - 2010



Training Courses	May-'09	Jun-'09	Jul-'09	Aug-'09	Sep-'09	Oct-'09	Nov-'09	Dec-'09	Jan-'10	Feb-'10	Mar-'10	Content	For Whom	Professional Fee
Control and Instrumentation Programmes :														
Arca + Krohne				4-7					5-8			Magflowmeter, Variable Area Flow Meter, Vortex Flow Meter Calibration & Installation. Safety Valves, Blow Down Valves, High Pressure Stop Valves & Strainers Control Valves, Actuators, Robotors, Positioners, Desuperheaters, Pressure Reducing & Desuperheating Stations.	Plant/Design/ Utility/Maintenance Managers & Engineers. Besides any Managers/Engineers from Mechanical/ Electrical/ Chemical/ Instrumentation stands to benefit in various process industries. In addition anyone who is responsible for the fuel bill.	Rs. 3000/- per day per participant + service tax @ 10.30% (Non-Residential)
Instrumentation Process					8							DCS, PLC, Controllers, Wireless, SCADA, I/P.		
Codel + PA + SWAS + Shinkawa + FM Control						7-11						Appli. of Gas Analyser Model no.GCEM 40X0 Series& dust moniter no.DCEM 2100.Appli. of 'AAQUMS'.Coal Mill Fire Detection. Online SWAS quality checks , necessity of SWAS, Significance of different measurements at ifferent locations. Appli. Of Shinkawa systems & Sensors.Portable Vibration AnalysisVibration & Dignosis packages.		
Steam Engineering Programmes :														
Steam Engineering Programme		15-19	13-17	10-14	14-18		16-20	14-18	18-22	15-19	15-19	Implication Of Energy Conservation, Energy Conservation Benchmarks, Identifying Areas Of Possible losses in your plant. Applying Energy Conservation Measures at your plant, Documentation, Using Automation & Control for Energy efficiency Process Equipment.	Plant/Design/ Utility/Maintenance Managers & Engineers. Besides any Managers/Engineers from Mechanical/ Electrical/ Chemical/ Instrumentation stands to benefit in various process industries. In addition anyone who is responsible for the fuel bill.	Residential : Rs. 40,000/- +Service Tax @ 10.30%, Non-residential : Rs. 30,000/- + Service Tax @ 10.30%
Post-graduate course in Steam Engineering					14							Good Mix of Theory and Practicals, Full Knowledge of Steam Circuit, Project Assignment, Basic Control and Instrumentation.	Student of Mechanical, Chemical and Production engineering.	Rs. 25,000/- (Non - Residential)
SEC Teachers							23-25						Engineering College faculty	Rs. 3,000/- plus Service Tax @ 10.30% (Non-Res)
Maintenance programmes :														
Boiler Operation & Maintenance Oriented Programme	4-6		6-8		7-9		9-11		11-13		8-10	Basic concepts and Operation of Packaged boilers, Boiler Accessories, Mountings, Their Operation and Maintenance, Boiler Efficiency Monitoring and Control, Preventive Maintenance Of Boilers, Burner Operation and Maintenance.	Plant/Design/ Utility/Maintenance Managers & Engineers. Besides any Managers/Engineers from Mechanical/ Electrical/ Chemical/ Instrumentation stands to benefit in various process industries. In addition anyone who is responsible for the fuel bill.	Single programme: Rs. 10,000/- plus Service Tax @ 10.30% (NAon Residential) Both Programmes: Rs. 15,000/- plus Service Tax @ 10.30% (Non Residential)
Spirax Operation & Maintenance Programme	6-8		8-10		9-11		11-13		13-15		10-12	Steam Basics, Distribution and Utilisation, Steam Traps and Trap Monitoring, Pressure Reducing Valve and Pressure Reducing Station, Condensate Flash Steam Recovery and Associated Equipment, Temperature Controllers, Steam Flowmeter, Role of our Products in Energy Conservation.		