Excel to Powerpoint for Senior Management

«Course Overview»

- This course is about utilizing the power of Microsoft Excel to generate insights from business data thus allowing you to make sound decisions that, can lead to a competitive business advantage
- Beginning with Introduction to Excel, the course will take you to a new high where you will learn to apply advanced formulas & functions to summarize data and create visually appealing charts
- There will be a session where you will explore the PowerPoint environment and create a presentation. to present data in a structured form and define your own powerpoint template etc.

«Learning Approach»

- The course is a combination of classroom lectures, case studies and question based class discussion as well as hands on exercises with sample data simulating real life situations
- One of the major components in this course is participation in class discussion. Participants are encouraged to ask and share their problems and experiences which will enhance our interaction in the class and lead to creative discussions
- The learning material will be provided which is sufficient for this program

«Course Duration»

- The course is divided into four modules where three modules are dedicated to MS Excel and one module is designed for PowerPoint
- There will be 18-20 hours of face to face interaction spanning over 12 sessions of 90 minutes each
- ⊖ Each module has lectures followed by hands on exercise using MS Excel and PowerPoint

«Prerequisites»

- Familiarity with using personal computers or laptops under Windows environment and ability to, navigate through the information stored on the computer and manage files and folders
- Participants are encouraged to bring a laptop with Windows OS and MS Excel and Powerpoint 2007 or later installed

MODULE 1: INTRODUCTION TO EXCEL

	BASIC DATA EDITING AND FORMATTING	CHARTS AND GRAPHS	
Θ	Importing text and delimiting by space, comma	O Understanding & Creating various	
0	or tab	type of Charts such as bar, lin	e,
Θ	Paste Special options Transposing data	column, stacked, pie, web etc.	
Θ	Naming cell range(s) in a worksheet and using	 Learn to plot Waterfall chart 	s,
O	them in formulas	Dynamic Charts, Charts with Multip	le
Θ	Creating named ranges automatically based on	Axes, Charts with multiple data serie	es.
	cell values,	etc.	
Θ	Formatting cellss as tablesand using table styles	⊙ Format the data series, label, axi	s,
Θ	Formatting cell ranges using conditional	gridlines, titles, size, plot area, char	rt
	formatting	area, fonts, scales, text orientation etc	; .
Θ	Creating custom number formats	⊖ Link Charts in Excel to PowerPoin	t.
Θ	Freezing the rows/columns	dynamic Chart Titles	,
Θ	Hiding and un-hiding rows, columns, worksheets	• Changing the angle of pie chart slices	
Θ	Sorting the data with ascending, descending and	Exploding the segments within a page of the segments of the segments of the segments within a page of the segments within a page of the segments of the segmen	
0	Custom sort options	chart.	
Θ	Using AutoFilters to query data, Filtering unique records	V110/1 V	
Θ	Linking individual cells within a worksheet,	○ Adding/ Deleting a data series within	а
O	workbook, external workbook etc	chart	,
Θ	Linking data from one workbook to another	⊙ Modifying the chart type for a define	d
Θ	Copying data from Excel into a Word document	data series	
Θ	Linking data from Excel into a Word document	• Widening the gap between columns	/
Θ	Using the "read-only recommended" option	bars within a 2-D chart	
Θ	Removing a password from an Excel workbook		
Θ	Protecting a worksheet or worksheet elements		
Θ	Removing workbook protection		
Θ	Allowing selective editing of a protected		
	worksheet within Excel 2007		

MODULE 2: FORMULAS AND FUNCTIONS IN EXCEL

	FORMULAS AND FUNCTIONS	CATEGORIES OF FUNCTIONS
Θ	Inserting formulas via fomula wizard	Mathematical
Θ	Using Formulas That Span Multiple Worksheets	⊙ Text
Θ	Nested formulas and functions	O Logical & Reference
Θ	Using relative and absolute references	O Date & Time
Θ	Using Autofill to extend formulas	→ Financial
Θ	Auditing Formulas	
Θ	Tracing Precedents, Dependents, Showing	
	Formulas	

MODULE 3: PIVOT TABLES AND PIVOT CHARTS

PIVOT TABLES		PIVOT CHARTS		
 Inserting pivot tables from variables such as excel worksheet, csv, tex Navigating and organizing views Refreshing data, adding data, m Add/ delete/ modify formulas to p Using pivot tables in interactive 	tt files, databases s in pivot tables odifying data pivot table	Creating Pivot charts Analyzing data via pivot charts Grouped view of data Switching rows and columns, transpose Change chart types between column, bar, line, pie etc		
 Adding Grand Totals, Subtotals Show data as running totals, percent of row/column etc. Summarizing data using pivot to 	etc.	Using pivot charts as interactive dashboards		

MODULE 4: MS POWER POINT PRESENTATIONS

BASICS OF POWERPOINT	Advanced features	
Θ Navigating the PowerPoint Environment	⊙ Creating and saving a template	
O Creating and Saving a PowerPoint Presentation	⊙ Formatting, Grouping, Arranging &	
⊖ Using Help	Animating Objects	
⊙ Selecting a Presentation Type	○ Creating & Formatting a Table	
 Viewing and Navigating a Presentation 	⊙ Inserting a Table from Other Microsoft	
⊖ Editing Text	Office Applications	
⊖ Building a Presentation	○ Creating & Formatting a Chart	
	○ Reviewing Your Presentation	
	○ Applying Transitions	
⊙ Inserting Clip Art and Images	○ Printing Your Presentation	
⊙ Inserting Shapes	O Delivering Your Presentation	