Two Days Workshop on

FINANCIAL MODELING

Lahore: December 19,20, 2017 **Sunfort Hotel**



Overiew

Financial modeling training is a training program that can enable you to create a complete integrated financial model in excel. Financial Modeling skills are must for finance and commerce professionals. Softax offers Financial Modeling using MS Excel training that allows you to improve your Financial Modeling skills using MSExcel at your convenience.

The main objective of the course is to provide comprehensive overview of the analytical tools used by financial advisors and industry consultants for developing financial statements, while applying globally accepted best practices.

There are no eligibility requirements for this course. Finance students, finance professionals, and anyone looking forward to learn or brush up his/her concepts in financial modeling can attend this course. However, It is suggested that participants should have a rudimentary knowledge of financial concepts.



- Practical understanding of financial statements
- · Where you comprehensively analyze financial statements
- Changing any assumption or part of the model

About Softax

Softax (Private) Limited has been established in 1997 with an objective to part with affordable quality training in the field of Taxation & Corporate laws, Internal Audit, Accounting and Finance etc. by introducing a unique teaching concept of "learning for solutions". Today Softax is proud to have trained over 25,000 Corporate Executives and arranged more than 800 workshops and short

Benefit

- Construct a financial model, real time, under the guidance of a seasoned investment professional
- Identify and incorporate Globally Accepted Best Practices
- Pertaining to financial modeling
- Learn the necessary tool kit required to prepare decision
- Making dashboards
- Discuss business cases with a focus on identifying Key Value Drivers required understanding business mechanics



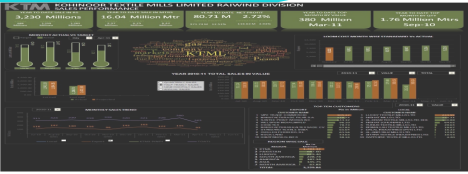




Course Contents

- Introduction to financial modeling
- Customizing relevant financial tools
- Effective use of data validation
- Designing an efficient layout
- Inputting the historical statements
- Analyzing the growth drivers
- Forming growth assumptions
- IRR calculations
- Projecting future P&L and
- Creating Asset & Dep. Schedule

- Creating Debt schedule
- **Equity & Retained Earnings**
- **Creating Cash Flow** statement
- Forecasting Analysis
- **Analyzing Ratios**
- Valuation by DCF
- Valuation by Comps
- Step by step tutorials
- Working Assignments
- Practical case studies
- Comprehensive practice



Course Facilitator

Mr. Uzair Hakim



Mr. Uzair is an accounts, finance & internal quality audit professional having more than 17 years of professional experience in finance and accounts, financial modeling, feasibilities, projections, growth strategy development, performance measurement (KPIs), total quality management (TQM), six sigma green belt, statistical problem solving tools, statistical process control tools (SPCs) and business process reengineering (BPR).

For more details, please contact: Adeel Afzal Khan

Assistant Manager Training Cell: +92.3234144002 Email: adeel@softax.com.pk

Softax (Pvt) Limited

Softax House, 51/A-2 Lawrance Raod, Lahore

Phone: +92.42.36312148 Email: training@softax.com.pk

Facebook: Softax/group

Website: www.softax.com.pk

Who Should Attend?

- Professionals from different level of the following
- departments can attend this course.
- **Investment Banks**
- Equity Research
- Business planning/ Strategy
- PE. Funds
- Commercial banks
- Finance departments
- Management Accountants
- Financial Analyst
- Tax Executives
- Operation Departments
- Financial Advisory
- Risk Management Departments



Workshop Investment & Registration Course Investment: Rs. 14,995/- +16% PST

Please send the following information of the participant(s) through email:

1. Name of Participant 2. Designation 3. Organization. 4. Telephone #. 5. Cell # 6. E-mail. 7.Payment Details (i.e., Cash/Cheque/DD) in favor of Softax (Pvt) Limited. Last dat for Registration

15-Dec-2017

For Technicals Assistance: Please Contact at 03004252603

