

Webinar on

### Exploring Excel: Data Analysis -Automating Excel-Based Financial Statements





This webinar will show you some of those tools and how to use them in the best way.

#### **PRESENTED BY:**

*Tom Fragale is a computer* professional with over 30 years of professional experience. He is a Microsoft Certified Trainer, a Microsoft Certified Office Master, and a Microsoft Certified Expert in Word and Excel. He has trained over 30,000 business people in on-line webinars, public seminars, and on-site training.



On-Demand Webinar Duration : 90 Minutes

Price: \$200

### **Webinar Description**

In the financial world, information is king. And getting that information as quickly as possible is extremely important. Also, formatting the data into meaningful reports is equally as important. Microsoft Excel is your key to breaking down large amounts of data into meaningful information as quickly as possible. Excel has some built-in functions and tools made just for the financial professional. This webinar will show you some of those tools and how to use them in the best way.



## **Who Should Attend ?**

Business owners CEO's / CFO's / CTO's Bank Managers and Bank Tellers Managers of all levels Financial Professionals Accountants CPAs Controllers Financial Consultants IT Professionals Auditors Human Resource Personnel Bookkeepers Marketers Anybody who uses Excel on a regular basis, and want to be more efficient and productive



## Why Should Attend ?

In the financial world, information is king. And getting that information as quickly as possible is extremely important. Also, formatting the data into meaningful reports is equally as important. Microsoft Excel is your key to breaking down large amounts of data into meaningful information as quickly as possible. Excel has some built-in functions and tools made just for the financial professional. This webinar will show you some of those tools and how to use them in the best way.



# www.grceducators.com support@grceducators.com 740 870 0321

To register please visit:

