



About the course

Over the past years, requirements for the finance function to become a value adding service function using disruptive technology have grown significantly. The new challenges include the demand to provide financial information faster, more compact and based on actual data.

Hence, a traditional Management Information System (MIS) that reports what has happened in the past is not sufficient anymore. Companies are using visualization and analytical techniques to draw insights from process to drive efficiencies and take enhanced decisions

This course introduces you to the ever-growing world of technology and its application in global treasury functions. The module leverages real world problem statements and solutions to understand treasury analytics better.

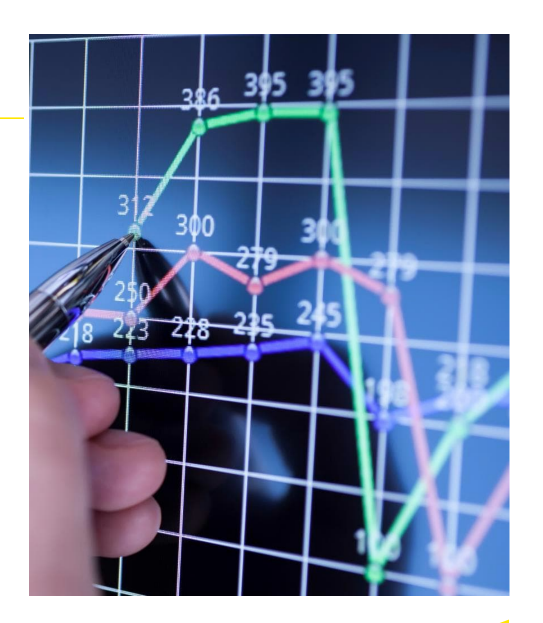
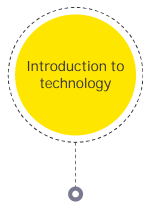


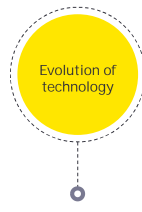




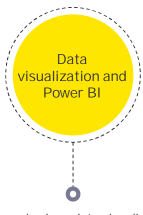
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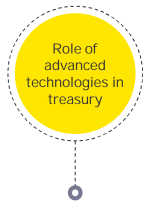
- Overview and introduction to technology
- ► Define common terminologies such as artificial intelligence, machine learning, etc.



- ► Learn about the trends driving the treasury technology landscape
- Differentiate between data and analytics
- Understanding RPA and its advantages



- Recognize how data visualization helps in analytics
- ► Use case: tell a story using visual analytics through the use of powerful dashboards and filters
- ► Learn how to navigate through Power BI as a visualization tool
- ► Exercise: create visualization charts and graphs through Power BI



- ► Key considerations for designing treasury technology landscape and its lifecycle
- ► Case study: use of technology in FX risk management
- Application of advanced technology such as ML,AI, cloud computing in various treasury functions
- Understanding blockchain and cryptocurrencies



Participant needs to appear for assessment to get certificate of completion.

Registrations open

Assessment and certification



EY will award a Certificate of Completion to participants at the end of the program

- ► MCQ assessment to be conducted on the fourth Saturday of the month (participant is eligible to take the assessment within six months of registration)
- Participant needs to achieve a minimum score of 50% to pass the exam
- ► All participants meeting the above criteria to be awarded e-certificates as Certificate of Completion





Course fee

Certificate in financial risk management INR 3,000+ taxes Special pricing for more than one certificates



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