

# **Quality Management**

**Modality: On Demand**

**Duration: 4.5 Hours**

## **About the course:**

Quality Management provides students a practical way to deal with the frequently vague subject of overseeing work quality. Students will learn important aptitudes to characterize the complete quality of the project and afterward make sure the characterized principles are met.

Quality management has developed to turn into a universally rewarding and sought after career. The body of quality management information is created to cover territories of communication, leadership, technical skills and strategy in project management and quality among numerous others.

## **Course Objective:**

- Justify whether an estimating procedure satisfies the setup quality necessities.
- Distinguish, Describe, and utilize many techniques and tools of quality management.
- Clarify the various implications of the concept of quality and its impact.
- Clarify and recognize the homologation, normalization, and certification activities.
- Comprehend and compute the uncertainty and correction parameters because of calibration for instrument.
- Anticipate the blunders in the estimating procedure, recognizing its root causes and nature.
- Recognize the components that are a piece of the quality measuring process in the business.
- Clarify the guideline and the periods of a quality framework confirmation process.

## **Audience:**

Leaders, Individuals, supervisors, and everyone who are involved in quality management improvement and implementation of organizational performance

## **Prerequisites:**

No prerequisites for this course.

## **Course Outline:**

- **Course Introduction**
- **Module 01 - Concept of Quality**
- **Module 02 - Customer Input to Quality**
- **Module 03 - Plan Quality**
- **Module 04 - Quality Control**
- **Module 05 - Six Sigma**
- **Course Conclusion**

