

# Total Quality Management

## Certificate Course

The business environment in India is changing.

From being an agriculture based country, we are moving to an industrialised economy.

We have already taken huge strides of success in service industry. The wave of change is now sweeping the manufacturing sector led by automotive segment.

The changed environment requires varied skills & attitudes from new entrants to industry.

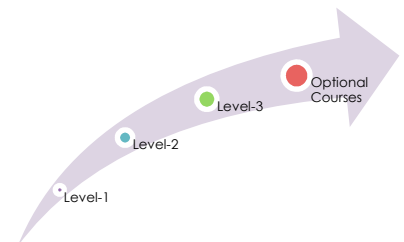
Young engineers coming out of academics & aspiring to join the industry will get an advantage over their peers with basic knowledge of modern work practices.

The TQM certification course for engineering students intends to further this objective.



## Course Structure

Course is structured in three + levels spanning 48-96 hours of learning namely:



The courses have been designed with the following criterion in mind.

Modular in nature.	Each course is an "add on" to previous learning.
Easy to understand	The contents & methods have been chosen based on present status of learners who have no/ low exposure to industry.
Modulated from simple to complex.	The gradual increase in complexity makes it easy to absorb the inputs.
Andragogical concepts.	The learning is experiential.
	The contents are disseminated through activities, exercises & games.
Practical bent	Industry examples of usage
	Case studies
Certification	Each course provides for an examination to test the knowledge absorption & understanding
	Successful learners will be given a certificate to this effect

Successful completion of each course entitles the students to get credit points. Based on credit points accumulated basic, foundation or, advanced certification is awarded.

The courses seek to:

- **Improve the employability of fresh engineering pass-outs**
- **Give them a head start when joining the industry**