2 Days Workshop on ‘Competing through Data Analytics’
A step towards Manufacturing excellence

**Program Schedule**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00-15:00</td>
<td>Introduction</td>
</tr>
<tr>
<td>15:00-16:00</td>
<td>Basics of Data Analytics</td>
</tr>
<tr>
<td>16:15-17:00</td>
<td>DA Tools Usage</td>
</tr>
<tr>
<td>17:00-17:30</td>
<td>Revision-Day 2, Q &amp; A</td>
</tr>
<tr>
<td>17:30-18:00</td>
<td>Certification Distribution</td>
</tr>
</tbody>
</table>

**Pre-requisites:**
- A basic understanding of mathematics, statistics, engineering etc. and are keen to learn how data analytics is used in real-world scenarios.
- Familiarity with MS Excel with basic hands-on experience.
- Kindly carry your laptops, preferably fully charged, along with the charger as supported accessory.
- Entreprenuers, Data presenters, Students and Administrative professionals, HR, finance, sales, IT etc.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Entrepreneurs, Data presenters
- Students and Administrative professionals, HR, finance, sales, IT etc.
- anyone who understands and knows how to present data in an informed manner to the top management.

**Register Now:**
- [Register Online](http://bit.ly/2F1G1hs)

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.

**Fee Details:**
- 729/- for QCI Members
- 5310/- for others
- GST @18%:
  - 4779/- for QCI Members
  - 3510/- for others

**Date:** 01st February, 2019
**Venue:** Quality Conference Hall, Institution of Engineers Building, 2nd Floor, 2, Bahadur Shah Zafar Marg, New Delhi - 110002

**Who Should Attend?:**
- Individuals from manufacturing related sectors.
- Entrepreneurs, Data presenters, Students and Administrative professionals who wish to learn and understand basis of data analytics.
- Professionals who have an analytical or financial background.
- Anyone interested in learning basic aspects of data analytics and its capabilities to solve complex business problems to make informed decisions.