Industrial Technology Institute (ITI)
Sri Lanka

Dr. Muditha Liyanagedara
Acting Director General
Modern Research and Development Complex

In Association with

Avant-Garde Urban Design Partnership

No. 19, Clifford Avenue, Colombo 03
Tel: 0115 - 660715, 0115 - 673407
Fax: 0112 - 564675

Industrial technology institute
Industrial Technology Institute, formerly known as Ceylon Institute of Scientific & Industrial Research (CISIR) is a multidisciplinary R & D institute operating under Ministry of Higher Education and Research.

It was Established in 1955 under the Parliament Act no 15 of 1955 (CISIR Act) in order to support the Industrial Development in the country.

Since 1998 it has been known as Industrial Technology Institute (The Science & Technology Development Act No 11 of 1994).

The major objectives of the institute are:
- conducting multidisciplinary Scientific & Industrial research
- Transferring of technology for rapid industrial development
- Providing Technical services
Vision
To be a centre of excellence in Scientific and Industrial Research for national development

Mission
To conduct innovative R&D and provide internationally competitive Technical services to accelerate industrial development for the benefit of the people of Sri Lanka
## Human Resource

<table>
<thead>
<tr>
<th>Category</th>
<th>Distribution</th>
<th>Educational Background</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PhD</td>
</tr>
<tr>
<td>Management</td>
<td>16</td>
<td>05</td>
</tr>
<tr>
<td>Research</td>
<td>70</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>--</td>
</tr>
<tr>
<td>Technical</td>
<td>104</td>
<td>--</td>
</tr>
<tr>
<td>Skilled</td>
<td>35</td>
<td>--</td>
</tr>
<tr>
<td>Support</td>
<td>112</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>351</td>
<td>20</td>
</tr>
</tbody>
</table>
Thrust Areas and Competencies

Thrust Areas

• R & D for technology developments
• Internationally competitive Technological Services
• Research for society - Health, Nutrition, Environment
• Human Capacity and Infrastructure Development

Competencies

• R & D in Food, Herbal, Materials, Environment and Biotechnology
• Internationally recognized accredited testing/calibration
  – High quality analytical/measurement facility in core areas
  – Chemical metrology services traceable to SI Units
Awards and Recognitions

Research carried out by ITI Scientists and Engineers received few awards and recognitions locally and internationally.

- Presidential Awards for Scientific Publications – 06
- National Research Council Awards for Scientific Publications – 02
- Other National Awards – 02
- Gold medal for a new invention – Geneva exhibition of new inventions
Other Achievements

- Training opportunities received – 48 (Foreign 12; Local 36)
- Publications in refereed journals – 08
- Communications (international) – 14
- Communications (local) – 17
- Book Chapters – 04
- Patents – 03
- Technologies transferred - 07
Future Plans

- Expansion of R&D facilities at MRDC
- Establishment of Centers of Excellence
  - Biotechnology
  - Chemical and microbiology
- Establishment of School of Science & Technology
S&T Cooperation

- Possible offers
  - Joint research
  - Training (in QA area)
  - Technology transfers

- Expectations
THANK YOU