## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Name</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Automobile production by countries</td>
<td>23</td>
</tr>
<tr>
<td>1.2</td>
<td>India’s Electrical &amp; Electronics Export % In Top Exports</td>
<td>25</td>
</tr>
<tr>
<td>1.3</td>
<td>Machine Tool industry</td>
<td>26</td>
</tr>
<tr>
<td>1.4</td>
<td>India’s position in World cement production</td>
<td>28</td>
</tr>
<tr>
<td>1.5</td>
<td>India’s position in World pharmaceutical market</td>
<td>29</td>
</tr>
<tr>
<td>2.1</td>
<td>Advanced manufacturing technology</td>
<td>40</td>
</tr>
<tr>
<td>2.2</td>
<td>Factors effecting AMT implementation</td>
<td>75</td>
</tr>
<tr>
<td>4.1</td>
<td>Competitive Priority in different sector</td>
<td>111</td>
</tr>
<tr>
<td>4.1.1</td>
<td>Competitive Priority in Automobile sector</td>
<td>112</td>
</tr>
<tr>
<td>4.1.2</td>
<td>Competitive Priority in E&amp;E sector</td>
<td>113</td>
</tr>
<tr>
<td>4.1.3</td>
<td>Competitive Priority in M/C sector</td>
<td>113</td>
</tr>
<tr>
<td>4.1.4</td>
<td>Competitive Priority in Process sector</td>
<td>114</td>
</tr>
<tr>
<td>4.2</td>
<td>Competitive strength in different sector</td>
<td>115</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Competitive strength in Automobile sector</td>
<td>116</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Competitive strength in E&amp;E sector</td>
<td>116</td>
</tr>
<tr>
<td>4.2.3</td>
<td>Competitive strength in M/C sector</td>
<td>117</td>
</tr>
<tr>
<td>4.2.4</td>
<td>Competitive strength in Process sector</td>
<td>117</td>
</tr>
<tr>
<td>4.3</td>
<td>Automation Implementation steps in different sector</td>
<td>119</td>
</tr>
<tr>
<td>4.3.1</td>
<td>Automation Implementation steps in Automobile sector</td>
<td>119</td>
</tr>
<tr>
<td>4.3.2</td>
<td>Automation Implementation steps in E&amp;E sector</td>
<td>120</td>
</tr>
<tr>
<td>4.3.3</td>
<td>Automation Implementation steps in M/C sector</td>
<td>120</td>
</tr>
<tr>
<td>4.3.4</td>
<td>Automation Implementation steps in Process sector</td>
<td>121</td>
</tr>
<tr>
<td>4.4</td>
<td>Advanced design &amp; Engineering technologies in different sector</td>
<td>122</td>
</tr>
<tr>
<td>4.4.1</td>
<td>Advanced design &amp; engineering technologies in Automobile Sector</td>
<td>123</td>
</tr>
<tr>
<td>4.4.2</td>
<td>Advanced design &amp; engineering technologies in E&amp;E sector</td>
<td>123</td>
</tr>
<tr>
<td>4.4.3</td>
<td>Advanced design &amp; engineering technologies in M/C sector</td>
<td>124</td>
</tr>
<tr>
<td>4.4.4</td>
<td>Advanced design &amp; engineering technologies in Process sector</td>
<td>124</td>
</tr>
<tr>
<td>4.5</td>
<td>Advanced machining technologies in different sector</td>
<td>125</td>
</tr>
<tr>
<td>4.5.1</td>
<td>Advanced machining technologies in Automobile sector</td>
<td>126</td>
</tr>
<tr>
<td>4.5.2</td>
<td>Advanced machining technologies in E&amp;E sector</td>
<td>127</td>
</tr>
</tbody>
</table>
4.5.3 Advanced machining technologies in M/C sector

4.6 Advanced planning technologies in different sector

4.6.1 Advanced planning technologies in Automobile sector

4.6.2 Advanced planning technologies in E&E sector

4.6.3 Advanced planning technologies in M/C sector

4.6.4 Advanced planning technologies in Process sector

4.7 Advanced material handling in different sector

4.7.1 Advanced material handling in Automobile sector

4.7.2 Advanced material handling in E&E sector

4.7.3 Advanced material handling in M/C sector

4.7.4 Advanced material handling in Process sector

4.8 Advanced management systems in different sector

4.8.1 Advanced management systems in Automobile sector

4.8.2 Advanced management systems in E&E sector

4.8.3 Advanced management systems in M/C sector

4.8.4 Advanced management systems in Process sector

4.9 Advanced process improvement systems in different sector

4.9.1 Advanced process improvement systems in Automobile sector

4.9.2 Advanced process improvement systems in E&E sector

4.9.3 Advanced process improvement systems in M/C sector

4.9.4 Advanced process improvement systems in Process sector

4.10 Adoption of advanced management systems in different sector

4.10.1 Adoption of advanced management systems in Automobile Sector

4.10.2 Adoption of advanced management systems in E&E sector

4.10.3 Adoption of advanced management systems in M/C sector

4.10.4 Adoption of advanced management systems in Process sector

4.11 Adoption of advanced manufacturing technologies in different sector

4.11.1 Adoption of advanced manufacturing technologies in Automobile sector

4.11.2 Adoption of advanced manufacturing technologies in E&E Sector

4.11.3 Adoption of advanced manufacturing technologies in M/C Sector

4.11.4 Adoption of advanced manufacturing technologies in Process
4.12 Advanced manufacturing technologies not implemented in Different sector

4.12.1: Advanced manufacturing technologies not implemented in Automobile sector

4.12.2 Advanced manufacturing technologies not implemented in E&E Sector

4.12.3 Advanced manufacturing technologies not implemented in M/C Sector

4.12.4: Advanced manufacturing technologies not implemented in Process sector

5.1.1 Summary for Quality (CP1)

5.1.2 Summary for Flexibility (CP2)

5.1.3 Summary for Delivery (CP3)

5.1.4 Summary for Cost (CP4)

5.2.1 Summary for Quality (CS1)

5.2.2 Summary for Cost Effectiveness (CS2)

5.2.3 Summary for Responsiveness (CS3)

5.2.4 Summary for Flexibility (CS4)

5.2.5 Summary for Advanced Manufacturing Technology (CS5)

5.2.6 Summary for Product Customization (CS6)

5.2.7 Summary for Information Technology (CS7)

5.2.8 Summary for Sales & Marketing (CS8)

5.2.9 Summary for Manufacturing function (CS9)

5.2.10 Summary for Innovativeness (CS10)

5.3.1 Summary for CAD (ADT1)

5.3.2 Summary for CAM (ADT2)

5.3.3 Summary for CAE (ADT3)

5.3.4 Summary for GT (ADT4)

5.4.1 Summary for CNC (AMcT1)

5.4.2 Summary for NC/DNC (AMcT2)

5.4.3 Summary for FMS (AMcT3)

5.4.4 Summary for ROBOTICS (AMcT4)

5.5.1 Summary for MRP (APT1)
5.5.2 Summary for MRPII (APT2)
5.5.3 Summary for ERP (APT3)
5.5.4 Summary for ABC (APT4)
5.6.1 Summary for AMHS (AMH1)
5.6.2 Summary for AGV (AMH2)
5.6.3 Summary for AS/RS (AMH3)
5.7.1 Summary for TQM (AMS1)
5.7.2 Summary for BPR (AMS2)
5.7.3 Summary for SPC (AMS3)
5.7.4 Summary for JIT (AMS4)
5.8.1 Summary for Benchmarking (APIS1)
5.8.2 Summary for Kaizen (APIS2)
5.8.3 Summary for Management Training (APIS3)
5.8.4 Summary for Recycling (APIS4)
5.9.1 Summary for Increase cost effective use (AAMS1)
5.9.2 Summary for Develop team based commitment (AAMS2)
5.9.3 Summary for Estimate artificial division (AAMS3)
5.9.4 Summary for Improve quality of working (AAMS4)
6.1(a) Existing process of cement manufacturing plant of XYZ Ltd
6.1(b) Existing process of cement manufacturing plant of XYZ Ltd
6.2(a) Flow diagram of existing packing process of XYZ Ltd
6.2(b) Flow diagram of existing packing process of XYZ Ltd
6.3 Flow diagram of proposed crushing section of XYZ Ltd
6.4(a) Flow diagram of proposed packing process of XYZ Ltd
6.4(b) Flow diagram of proposed packing process of XYZ Ltd
6.5(a) Mechanism 1
6.5(b) Mechanism 2
6.5(c) Twin cylinder mechanism
6.6(a) Terminal locks correct
6.6(b) Terminal Lock Bend
6.7 Terminal feed in machine (Problem)
6.8(a) Before improvement
6.8(b) After improvement