LIST OF TABLES

Table No. No.

Chapter III

Table 3.1 Share of world’s trade in services in world’s trade in goods ..........72
Table 3.2 Share of world’s service exports in world’s service trade ..........73

Chapter IV

Table 4.1 Regression Results of Pooled data Model .................................99
OLS Estimate (Model – I)
Table 4.2 Regression Results of One way effect Model ..........................101
Fixed/Random effect Estimates (Model – I)
Table 4.3 Regression Results of Two way effect Model ..........................103
Fixed/Random effect Estimates (Model – I)
Table 4.4 Regression Results of Pooled data Model .................................105
OLS Estimates (Model – II)
Table 4.5 Regression Results of One way effect Model ..........................107
Fixed/Random effect Estimates (Model – II)
Table 4.6 Regression Results of Two way Effect Model ..........................108
Fixed/Random effect Estimates (Model – II)
Table 4.7 Regression Results of Pooled data Model: ...............................110
OLS Estimates (Model – III)
| Table 4.8 | Regression Results of One way effect Model: .................................112  
| | Fixed/Random effect Estimates (Model – III) |
| Table 4.9 | Regression Results of Two way effect Model: ...................................113  
| | Fixed/Random effect Estimates (Model – III) |
| Table 4.10 | Regression Results of Pooled data Model: ......................................115  
| | OLS Estimates (Model – I) |
| Table 4.11 | Regression Results of one-way effect Model: ...................................116  
| | Fixed/Random effect Estimates (Model – I) |
| Table 4.12 | Regression Results of two-way effect Model: ...................................117  
| | Fixed/Random effect Estimates (Model – I) |
| Table 4.13 | Regression Results of Pooled data Model: ......................................118  
| | OLS Estimates (Model – II) |
| Table 4.14 | Regression Results of one-way effect Model: ...................................119  
| | Fixed/Random effect Estimates (Model – II) |
| Table 4.15 | Regression Results of two-way effect Model: ...................................120  
| | Fixed/Random effect Estimates (Model – II) |
| Table 4.16 | Regression Results of Pooled data Model ........................................121  
| | OLS Estimates (Model – III) |
| Table 4.17 | Regression Results of One-Way effect Model: ..................................122  
| | Fixed/Random Effect Estimates (Model – III) |
| Table 4.18 | Regression Results of two-way effect Model: ...................................123  
| | Fixed/Random Effect Estimates (Model – III) |
Chapter V

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 5.1</td>
<td>Regression Results of Pooled data Model: OLS Estimates (Model – I)-Pre WTO</td>
<td>125</td>
</tr>
<tr>
<td>Table 5.2</td>
<td>Regression Results of one way effect Model: Fixed/Random Effect Estimates (Model – I)</td>
<td>126</td>
</tr>
<tr>
<td>Table 5.3</td>
<td>Regression Results of Two way effect Model: Fixed/Random Effect Estimates (Model – I)</td>
<td>128</td>
</tr>
<tr>
<td>Table 5.4</td>
<td>Regression Results of Pooled data Model: OLS Estimates (Model – I) Post WTO</td>
<td>130</td>
</tr>
<tr>
<td>Table 5.5</td>
<td>Regression Results of one way effect Model: Fixed/Random Effect Estimates (Model – I)</td>
<td>131</td>
</tr>
<tr>
<td>Table 5.6</td>
<td>Regression Results of Two way effect Model: Fixed/Random Effect Estimates (Model – I)</td>
<td>132</td>
</tr>
<tr>
<td>Table 5.7</td>
<td>Regression Results of Pooled data Model: OLS Estimates (Model – II)- Pre WTO</td>
<td>133</td>
</tr>
<tr>
<td>Table 5.8</td>
<td>Regression Results of one way effect Model: Fixed/Random Effect Estimates (Model – II)</td>
<td>134</td>
</tr>
<tr>
<td>Table 5.9</td>
<td>Regression Results of Two way effect Model: Fixed/Random Effect Estimates (Model – II)</td>
<td>136</td>
</tr>
<tr>
<td>Table 5.10</td>
<td>Regression Results of Pooled data Model: OLS Estimates (Model – II)- Post WTO</td>
<td>137</td>
</tr>
<tr>
<td>Table 5.11</td>
<td>Regression Results of one way effect Model: Fixed/Random Effect Estimates (Model – II)</td>
<td>138</td>
</tr>
<tr>
<td>Table 5.12</td>
<td>Regression Results of Two way effect Model: Fixed/Random Effect Estimates (Model – II)</td>
<td>139</td>
</tr>
<tr>
<td>Table 5.13</td>
<td>Regression Results of Pooled data Model: OLS Estimates (Model – III) – Pre WTO</td>
<td>141</td>
</tr>
</tbody>
</table>
Table 5.14  Regression Results of one way effect Model: ........................................... 142
Fixed/Random Effect Estimates (Model – III)

Table 5.15  Regression Results of Two Way Effect Model: ................................. 143
Fixed/Random Effect Estimates (Model – III)

Table 5.16  Regression Results of Pooled Data Model ........................................... 144
OLS Estimates (Model – III) – Post WTO

Table 5.17  Regression Results of one way Effect Model: ...................................... 145
Fixed/Random Effect Estimates (Model – III)

Table 5.18  Regression Results of Two way Effect Model: ...................................... 146
Fixed/Random Effect Estimates (Model – III)

Table 5.19  Regression Results of Pooled data Model: ........................................... 148
OLS Estimates (Model – I) Pre WTO

Table 5.20  Regression Results of one-way Effect Model: ...................................... 149
Fixed/Random Effect Estimates (Model – I)

Table 5.21  Regression Results of two-way Effect Model ....................................... 149
Fixed/Random Effect Estimates (Model – I)

Table 5.22  Regression Results of Pooled Data Model ........................................... 150
OLS Estimates (Model – I) post WTO

Table 5.23  Regression Results of Static One-Way Effect Model ............................ 151
Fixed/Random Effect Estimates (Model – I)

Table 5.24  Regression Results of Two-Way Effect Model: .................................... 151
Fixed/Random Effect Estimates (Model – I)

Table 5.25  Regression Results of Pooled Data Model: ........................................... 153
OLS Estimates (Model – II) Pre WTO

Table 5.26  Regression Results of One-Way effect Model: .................................... 153
Fixed/Random Effect Estimates (Model – II)
Table 5.27 Regression Results of Two-Way Effect Model: Fixed/Random Effect Estimates (Model – II) .......... 154
Table 5.28 Regression Results of Pooled Data Model: OLS Estimates (Model – II) Post WTO .......... 155
Table 5.29 Regression Results of One-Way Effect Model: Fixed/Random Effect Estimates (Model – II) .......... 155
Table 5.30 Regression Results of Two-Way Effect Model: Fixed/Random Effect Estimates (Model – II) .......... 156
Table 5.31 Regression Results of Pooled Data Model: OLS Estimates (Model – III) Pre WTO .......... 158
Table 5.32 Regression Results of One-Way Effect Model: Fixed/Random Effect Estimates (Model – III) .......... 158
Table 5.33 Regression Results of Two-Way Effect Model: Fixed/Random Effect Estimates (Model – III) .......... 159
Table 5.34 Regression Results of Pooled Data Model: OLS Estimates (Model – III) Post WTO .......... 160
Table 5.35 Regression Results of One-Way Effect Model: Fixed/Random Effect Estimates (Model – III) .......... 161
Table 5.36 Regression Results of Two-way effect Model: Fixed/Random Effect Estimates (Model – III) .......... 161

Chapter VI
Table 6.1 Augmented Dickey Fuller test values at level for Trade in Goods .......... 168
Table 6.2 Augmented Dickey Fuller Test values for Trade in Goods at first Or second difference .......... 169
Table 6.3 Augmented Dickey Fuller Test Values at level for Trade in Services .......... 170
Table 6.4 Augmented Dickey Fuller Test Values for Trade in Services at first
Or second difference ................................................................. 172

Table 6.5  Granger Causality Test Results of High Income Countries .......... 173
Table 6.6  Granger Causality Test Results of Upper Middle Income Countries . 174
Table 6.7  Granger Causality Test Results of Lower Middle Income Countries. 175
Table 6.8  Granger Causality Test Results of Low Income Countries .......... 176

Chapter VII

Table 7.1  Trade in Service: India and the World .................................. 181
Table 7.2  Share of India’s Service Exports as a Proportion of its GDP ........ 185
Table 7.3  The Share of Receipts of Different Services (Non-Factor) .......... 193
Table 7.4  Growth of Receipts from Service Exports: Total Non-factor ...... 194
Table 7.5  Growth of Merchandise Exports .................................. 195
Table 7.6  Regression Results of the Static Model (Model-I) .................. 198
Table 7.7  Regression Results of Dynamic Model (Model -II) .............. 198

xvi