List of Tables

Table 2.1  Number of Technical Institutions and Intake Approved for the year 2006-07 ................................................................. 33
Table 2.2  GER of Higher Education among States and Union Territories in India ................................................................. 42
Table 2.3  Number of Engineering Institutions in Kerala .................. 55
Table 3.1  Activity Status of the Diploma Engineers in Kerala (1986-2008) ........................................................................... 67
Table 3.2  Activity Status of the Graduate Engineers in Kerala (1986-2008) ........................................................................... 68
Table 3.3  Activity Status of the Diploma Engineers During Pre and Post 2001 Period: ‘t’ Test Results ........................................... 70
Table 3.4  Activity Status of the Graduate Engineers During Pre and Post 2001 Period: ‘t’ Test Results ........................................... 70
Table 3.5  Summary Result of Canonical Discriminant Function of Engineers ............................................................................. 71
Table 3.6  Activity Status of the Diploma Engineers in Kerala of 2009 and Their Branch of Study .................................................... 73
Table 3.7  Activity Status of the Graduate Engineers in Kerala of 2009 and Their Branch of Study .................................................... 78
Table 3.8  Activity Status of the Diploma Engineers in Kerala across Regions ................................................................................ 80
Table 3.9  Activity Status of the Graduate Engineers in Kerala across Regions ............................................................................. 81
Table 3.10 Activity Status of the Male and Female Diploma Engineers in Kerala ........................................................................... 82
Table 3.11 Activity Status of the Male and Female Graduate Engineers in Kerala ........................................................................... 83
Table 3.12 Activity Status of the Diploma Engineers among the Different Social Categories ......................................................... 84
Table 3.13 Activity Status of the Graduate Engineers among the Different Social Categories ......................................................... 85
Table 3.14 Activity Status of the Diploma Engineers in Kerala across the Types of Institutions ....................................................... 87
Table 3.15 Activity Status of the Graduate Engineers in Kerala across the Type of Institutions ....................................................... 89
Table 3.16 Activity Status of the Rural and Urban Diploma Engineers in Kerala.................................................................................................................. 90
Table 3.17 Activity Status of the Rural and Urban Graduate Engineers in Kerala.......................................................................................................................... 91
Table 3.18 Activity Status of the Diploma Engineers and Their Level of Parental Education ........................................................................................................... 92
Table 3.19 Activity Status of the Graduate Engineers and Their Level of Parental Education .................................................................................................... 93
Table 3.20 Inferential Analysis and Chi-square Results of the Employment Status of the Diploma and Graduate Engineers................. 94
Table 4.1 Employment Area of the Diploma Engineers among Different Branches of Study ................................................................. 106
Table 4.2 Employment Area of the Graduate Engineers among Different Branches of Study .............................................................. 107
Table 4.3 Gender Characteristics and Diversion to Other Areas for Employment among the Diploma and Graduate Engineers........ 110
Table 4.4 Diversion to Other Areas for Employment among the Engineers and Their Social Category .............................................................. 112
Table 4.5 Area of Diversification for Employment among the Engineers in Kerala: Inferential Statistics of Primary Data .................. 114
Table 4.6 Reasons of Diversion among the Diploma and Graduate Engineers in Kerala ................................................................................. 117
Table 4.7 Reasons of Diversion among the Male and Female Diploma and Graduate Engineers in Kerala ................................................. 118
Table 4.8 Reasons of Diversion for Employment among the Diploma and Graduate Engineers in Kerala and Their Social Category .... 119
Table 4.9 Employment Function of the Diploma Engineers (1986-2008) (in %)............................................................................................... 121
Table 4.10 Employment Function of the Graduate Engineers (1986-2008) (in %)............................................................................................... 123
Table 4.11 Employment Function of the Engineers in Kerala During the Pre and Post 2001 Period: ‘t’ test Results ................................. 124
Table 4.12 Branch-wise Employment Function of the Diploma Engineers in Kerala......................................................................................... 130
Table 4.13 Branch-wise Employment Function of the Graduate Engineers in Kerala......................................................................................... 131
Table 4.14 Employment Function of the Male and Female Diploma and Graduate Engineers ............................................................... 134
Table 4.15 Employment Function of the Diploma and Graduate Engineers in Kerala among Different Social Groups ................................. 137
Table 4.16 Employment Function of the Diploma and Graduate Engineers and Their level of Parental Education................................. 141
Table 4.17 Employment Function of the Diploma and Graduate Engineers and Their Area of Residence............................................ 145
Table 4.18 Employment Function of the Diploma and Graduate Engineers and Type of Institution of Study........................................... 148
Table 4.19 Employment Function of the Engineers in Kerala: Chi-square results.................................................................................. 150
Table 4.20 Sector of Employment of Engineers among the Diploma Engineers (in%) ............................................................................. 156
Table 4.21 Sector of Employment of Graduate Engineers (in%) ................. 157
Table 4.22 Sector of Employment of the Engineers in Kerala During the Pre and Post 2001 Period: 't’ test Results........................................ 158
Table 4.23 Sector of Employment of the Diploma Engineers and Their Branch of Study ........................................................................ 161
Table 4.24 Sector of Employment and Branch of Study of Graduate Engineers ......................................................................................... 162
Table 4.25 Sector of Employment of Diploma and Graduate Engineers and Their Gender Characteristics..................................................... 166
Table 4.26 Sector of Employment of Diploma and Graduate Engineers and Their Social Category ................................................................. 169
Table 4.27 Sector of Employment of Diploma and Graduate Engineers and the Type of Institution of Study .............................................. 171
Table 4.28 Employment Sector of the Diploma and Graduate Engineers: Inferential Analysis ................................................................. 173
Table 4.29 Means of Getting Employment among the Diploma Engineers (in%) .................................................................................. 178
Table 4.30 Means of Getting Employment among the Graduate Engineers (in %) ................................................................................ 179
Table 4.31 Means of Getting Employment of the Diploma Engineers and Their Branch of Study ................................................................. 182
Table 4.32 Means of Getting Employment of the Graduate Engineers and Their Branch of Study ................................................................. 183
Table 4.33 Means of Getting Employment among the Male and Female Diploma and Graduate Engineers......................................................... 186
Table 4.34 Means of Getting Employment among the Diploma and Graduate Engineers and Their Social Category .......................... 188
Table 4.35 Means of Getting Employment of Diploma Engineers and Their Type of Institution .......................... 191
Table 4.36 Means of Getting Employment among the Diploma and Graduate Engineers: Inferential Statistics .......................... 193
Table 4.37 Level of Job Satisfaction of the Diploma Engineers and Their Branch of Study ...................................................... 198
Table 4.38 Level of Job Satisfaction of the Graduate Engineers and Their Branch of Study ...................................................... 199
Table 4.39 Level of Job Satisfaction of the Diploma and Graduate Engineers and Their Gender Profile ........................................ 202
Table 4.40 Level of Job Satisfaction among the Diploma Engineers and Their Social Category ................................................. 205
Table 4.41 Level of Job Satisfaction among the Diploma and Graduate Engineers and the Type of Institution ........................................ 208
Table 4.42 Employment Function of the Engineers and Their Level of Satisfaction ................................................................. 210
Table 4.43 Sector of Employment of the Engineers and Their Level of Satisfaction ................................................................. 211
Table 4.44 Level of Job Satisfaction of the Engineers: Inferential Statistics ................................................................. 213
Table 4.45 Branch-wise Monthly Salary of the Diploma Engineers ................................................................. 218
Table 4.46 Branch-wise Monthly Salary of the Graduate Engineers ................................................................. 219
Table 4.47 Average Monthly Salary of Male and Female Diploma and Graduate Engineers ........................................ 223
Table 4.48 Average Monthly Salary of Diploma and Graduate Engineers and Their Social Category ........................................ 226
Table 4.49 Average Monthly Salary of Diploma and Graduate Engineers and the Type of Institution of Study ........................................ 230
Table 4.50 Average Monthly Salary of Rural and Urban Diploma and Graduate Engineers ........................................ 234
Table 4.51 Employment Function of the Engineers and Their Level of Income ................................................................. 236
Table 4.52 Sector of Employment of the Engineers and Their Level of Income ................................................................. 238
<table>
<thead>
<tr>
<th>Table Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.53</td>
<td>ANOVA Results of the Level of Income of the Diploma and Graduate Engineers</td>
<td>239</td>
</tr>
<tr>
<td>4.54</td>
<td>Level of Income Satisfaction among the Diploma and Graduate Engineers: Inferential Results</td>
<td>240</td>
</tr>
<tr>
<td>5.1</td>
<td>Branch of Study and Percentage of Marks Scored by the Diploma Engineers in Kerala</td>
<td>249</td>
</tr>
<tr>
<td>5.2</td>
<td>ANOVA Results of the Academic Achievement of the Diploma Engineers</td>
<td>250</td>
</tr>
<tr>
<td>5.3</td>
<td>Branch of Study and Percentage of Marks Scored by the Graduate Engineers in Kerala</td>
<td>252</td>
</tr>
<tr>
<td>5.4</td>
<td>ANOVA Results of the Academic Achievement of the Graduate Engineers</td>
<td>252</td>
</tr>
<tr>
<td>5.5</td>
<td>Academic Achievement of the Male and Female Diploma and Graduate Engineers</td>
<td>254</td>
</tr>
<tr>
<td>5.6</td>
<td>ANOVA Results of the Academic Achievement of the Male and Female Engineers</td>
<td>254</td>
</tr>
<tr>
<td>5.7</td>
<td>Academic Achievement of the Diploma and Graduate Engineers and Their Social Category</td>
<td>256</td>
</tr>
<tr>
<td>5.8</td>
<td>ANOVA Results of the Academic Achievement of the Engineers and Their Social Category</td>
<td>257</td>
</tr>
<tr>
<td>5.9</td>
<td>Academic Achievement of the Diploma and Graduate Engineers and Their Area of Residence</td>
<td>259</td>
</tr>
<tr>
<td>5.10</td>
<td>ANOVA Results of the Academic Achievement of the Engineers and Their Area of Residence</td>
<td>260</td>
</tr>
<tr>
<td>5.11</td>
<td>Academic Achievement of the Diploma and Graduate Engineers and the Type of Institution</td>
<td>261</td>
</tr>
<tr>
<td>5.12</td>
<td>ANOVA Results of the Academic Achievement of the Engineers and the Type of Institution of Study</td>
<td>262</td>
</tr>
<tr>
<td>5.13</td>
<td>Academic Achievement of the Diploma and Graduate Engineers and the Level of Parental Education</td>
<td>263</td>
</tr>
<tr>
<td>5.14</td>
<td>ANOVA Results of the Academic Achievement of the Engineers and the Level of Parental Education</td>
<td>264</td>
</tr>
<tr>
<td>5.15</td>
<td>Diploma Engineers Opting for Higher Studies Related to the Area of the Studies and Reasons for Joining Higher Studies: Branch Analysis</td>
<td>266</td>
</tr>
<tr>
<td>5.16</td>
<td>Graduate Engineers Opting for Higher Studies Related to the Area of the Studies and Reasons for Joining Higher Studies: Branch Analysis</td>
<td>269</td>
</tr>
</tbody>
</table>
Table 5.17  Male and Female Engineers Opting for Higher Studies Related to the Area of the Studies and Reasons for Joining Higher Studies ................................................................. 272
Table 5.18  Engineers Opting for Higher Studies Related to the Area of the Studies, the Reasons for Joining Higher Studies and Their Social Category ................................................................. 274
Table 5.19  Engineers Opting for Higher Studies Related to the Area of the Studies, the Reasons for Joining Higher Studies and Their Area of Residence ................................................................. 276
Table 5.20  Engineers Opting for Higher studies Related to the Area of the Studies, the Reasons for Joining Higher Studies and the Level of Parental Education ................................................................. 278
Table 5.21  Reasons for Joining Higher Studies among the Engineers-Inferential Analysis ........................................................................................................................................................................... 280
Table 6.1  Rate of Unemployment among the Diploma and Graduate Engineers (Year 2000 to 2008) ...................................................................................................................................... 298
Table 6.2  Unemployment Rate among the Diploma Engineers and Their Branch of Study (Year 2000 to 2008) ...................................................................................................................................... 301
Table 6.3  Unemployment Rate among the Graduate Engineers and Their Branch of Study (Year 2000 to 2008) ...................................................................................................................................... 302
Table 6.4  ANOVA Table of the Model of Diploma Engineers ........................................................................................................................................................................... 303
Table 6.5  Exponential Growth Rate of Unemployment among the Diploma Holders ........................................................................................................................................................................... 304
Table 6.6  Regression Value of the Unemployment Rate of Diploma Engineers (in %) ........................................................................................................................................................................... 305
Table 6.7  ANOVA Table of the Model of Graduate Engineers ........................................................................................................................................................................... 307
Table 6.8  Exponential Growth Rate of Unemployment among Graduate Engineers ........................................................................................................................................................................... 308
Table 6.9  Regression Value of the Unemployment Rate of Graduate Engineers (in %) ........................................................................................................................................................................... 309
Table 6.10 Employment, Underemployment and Unemployment Rate of the Diploma Engineers and Their Branch of Study ........................................................................................................... 313
Table 6.11 Employment, Underemployment and Unemployment Rate of the Graduate Engineers and Their Branch of Study ........................................................................................................... 315
Table 6.12 Employment, Underemployment and Unemployment among the Male and Female Engineers in Kerala ........................................................................................................... 318
Table 6.13  Employment, Underemployment and Unemployment among the Diploma and Graduate Engineers and Their Social Category..........................................................320

Table 6.14  Employment, Underemployment and Unemployment among the Diploma and Graduate Engineers and Their Area of Residence ..........................................................322

Table 6.15  Employment, Underemployment and Unemployment among the Diploma and Graduate Engineers and the Type of Institution of Study .........................................................................325

Table 6.16  Inferential Analysis of the Employment Status of the Diploma and Graduate Engineers ..........................................................328

Table 6.17  Log likelihood ratio tests of Diploma Engineers ........................................330

Table 6.18  Beta Values of the Factors Determining Unemployment of Diploma Engineers ........................................................................330

Table 6.19  Log likelihood ratio tests of Graduate Engineers ..................................331

Table 6.20  Beta Values of Factors Determining Unemployment of Graduate Engineers ........................................................................332

Table 6.21  Number of Diploma Engineers Registered for Apprenticeship Trainee (2009-10 to 2012-13) ..........................................................335

Table 6.22  Number of Engineering Graduates Registered for Apprenticeship Trainee (2009-10 to 2012-13) ..........................................................336

Table 6.23  Cause of Unemployment among the Diploma Engineers in Kerala ........................................................................350

Table 6.24  Cause of Unemployment among the Graduate Engineers ............353

Table 6.25  Canonical Discriminant Analysis of the Cause of Unemployment among the Diploma and Graduate Engineers .............................................354