

LIST OF TABLES

| Table No. | Contents | Page No. |
|------------------|---|-----------------|
| 1.1 | Overview of Indian Oil Industry | 6 |
| 1.2 | Crude Oil and Natural Gas Production and Consumption in India | 7 |
| 1.3 | Overview of Energy Scenario in India | 8 |
| 1.4 | Sedimentary Basins for Oil and Gas Exploration in India | 13 |
| 2.1 | Hierarchy Levels of Scorecard | 47 |
| 2.2 | Key Issues of Enterprise Performance Management | 49 |
| 2.3 | Key Definitions of Strategic Flexibility | 55 |
| 2.4 | Flexibilities at Strategic, Tactical and Operational levels | 59 |
| 3.1 | Independent Variables Influencing Enterprise Performance Management System Effectiveness for Investigation in the Study | 70 |
| 3.2 | Dependent Variables Measuring Enterprise Performance Management System Effectiveness for Investigation in the Study | 71 |
| 3.3 | The Macro Hypotheses for Research | 72 |
| 3.4 | The Micro Hypotheses for Research | 73 |
| 3.5 | Research Methods and Sampling Techniques Used | 80 |
| 3.6 | Research Techniques Used | 81 |
| 4.1 | Identified Research Variables and Related Questions Nos. | 87 |
| 4.2 | Factor Analysis of Independent Micro Variables Influencing EPMS Effectiveness | 90 |
| 4.3 | Cronbach Alpha for Macro and Micro Variables | 91 |
| 4.4 | Company-wise Respondents | 93 |
| 4.5 | Respondents' Profile | 93 |
| 4.5 (a) | Comprehensive Enterprise Performance Management System Being Used in the Organizations Surveyed | 94 |
| 4.6 | Descriptive Statistics for Independent Macro Variables | 95 |
| 4.7 | Descriptive Statistics for Dependent Macro Variable | 96 |
| 4.8 | Descriptive Statistics for Independent Micro Variables | 97 |
| 4.9 | Descriptive Statistics for Dependent Micro Variables | 99 |

| Table No. | Contents | Page No. |
|------------------|--|-----------------|
| 5.1 | Correlation between Independent Macro and Dependent Macro Variables of EPMS | 103 |
| 5.2 | Regression Model Summary by Taking EPMS Effectiveness as Dependent Variable | 104 |
| 5.3 | ANOVA for EPMS Effectiveness as Dependent Variable | 104 |
| 5.4 | Coefficient Summary for EPMS Effectiveness as Dependent Variable | 104 |
| 5.5 | Regression Model Summary for EPMS Effectiveness as Dependent Macro Variable | 105 |
| 5.6 | Correlation between Independent Micro and Dependent Micro Variables of EPMS Effectiveness | 109 |
| 5.7 | Regression Model Summary by Taking EPMS Strategic Alignment as Dependent Micro Variable | 110 |
| 5.8 | Summary of Hypothesis Testing by Taking EPMS Strategic Alignment as Dependent Micro Variable | 110 |
| 5.9 | Regression Model Summary by Taking EPMS Strategic Monitoring as Dependent Micro Variable | 112 |
| 5.10 | Summary of Hypothesis Testing by Taking EPMS Strategic Monitoring as Dependent Micro Variable | 112 |
| 5.11 | Regression Model Summary by Taking EPMS Financial Perspective as Dependent Micro Variable | 114 |
| 5.12 | Summary of Hypothesis Testing by Taking EPMS Financial Perspective as Dependent Micro Variable | 114 |
| 5.13 | Regression Model Summary by Taking EPMS Customer Perspective as Dependent Micro Variable | 116 |
| 5.14 | Summary of Hypothesis Testing by Taking EPMS Customer Perspective as Dependent Micro Variable | 116 |
| 5.15 | Regression Model Summary by Taking EPMS Internal Business Process Perspective as Dependent Micro Variable | 117 |
| 5.16 | Summary of Hypothesis Testing by Taking EPMS Internal Business Process Perspective as Dependent Micro Variable | 118 |

| Table No. | Contents | Page No. |
|------------------|--|-----------------|
| 5.17 | Regression Model Summary by Taking EPMS Learning and Growth Perspective as Dependent Micro Variable | 119 |
| 5.18 | Summary of Hypothesis Testing by Taking EPMS Learning and Growth Perspective as Dependent Micro Variable | 119 |
| 5.19 | Regression Results showing Inter-dependence of Independent Macro Variables | 121 |
| 5.20 | Inter-dependence of Independent Macro Factors | 122 |
| 5.21 | Regression Model Summary showing Inter-dependence of Dependent Micro Variables of EPMS Effectiveness | 124 |
| 5.22 | Inter-dependence of Dependent Micro Variables of EPMS Effectiveness | 125 |
| 5.23 | Syntheses of Learning from Bivariate and Multivariate Analysis of EPMS Effectiveness | 126 |
| 5.24 | Micro Predictors of EPMS Effectiveness | 129 |
| 6.1 | Physical Performance of ONGC (Indian Operation) | 140 |
| 6.2 | Physical Performance of ONGC (Overseas Operation) | 140 |
| 6.3 | Financial Performance of ONGC | 140 |
| 6.4 | Descriptive Statistics for Independent Macro Variables of EPMS in ONGC | 150 |
| 6.5 | Descriptive Statistics for Dependent Macro Variable of EPMS in ONGC | 151 |
| 6.6 | Descriptive Statistics for Independent Micro Variables of EPMS in ONGC | 152 |
| 6.7 | Descriptive Statistics for Dependent Micro Variables of EPMS in ONGC | 153 |
| 6.8 | SAP-LAP Inquiry Schedule | 155 |
| 6.9 | Dynamic SAP Analysis of ONGC | 159 |
| 6.10 | LAP Synthesis for ONGC | 162 |
| 6.11 | Interpretation of Micro Variable Linkages in EPMS Model for ONGC | 164 |
| 6.12 | Physical Performance of OIL (Indian Operation) | 166 |
| 6.13 | Financial Performance of ONGC | 166 |

| Table No. | Contents | Page No. |
|------------------|--|-----------------|
| 6.14 | Descriptive Statistics for Independent Macro Variables of EPMS in OIL | 172 |
| 6.15 | Descriptive Statistics for Dependent Macro Variables of EPMS in OIL | 173 |
| 6.16 | Descriptive Statistics for Independent Micro Variables of EPMS in OIL | 174 |
| 6.17 | Descriptive Statistics for Dependent Micro Variables of EPMS in OIL | 176 |
| 6.18 | Dynamic SAP Analysis of OIL | 179 |
| 6.19 | LAP Synthesis for OIL | 181 |
| 6.20 | Interpretation of Micro Variable Linkages in EPMS Model for OIL | 183 |
| 6.21 | Comparison of Learning Issues from Case studies of ONGC and OIL | 184 |
| 7.1 | Qualitative Comparison of Independent Micro Variables of EPMS from Survey and the Case Studies | 189 |

* * *