

## LIST OF TABLES

<b>Table No</b>	<b>Particulars</b>	<b>Page No</b>
Table 1:	Economic data: India's Ranking in the World	56
Table 2:	Selected Stock Market Indicator	57
Table 3:	Sample Distribution by Type of Company and Levels	61
Table 4:	Distribution of Employee Respondents by Sex	62
Table 5:	Distribution of Educational Levels of Subjects	62
Table 6:	Educational Levels of Subjects by Types of companies	63
Table 7:	Mean, Median, S.D. and Range of Age and Experience of Subjects	63
Table 8:	Number of Employees of Respondent Companies by Types of Organisations	64
Table 9:	Location of Sample Companies by Types of Organisations	65
Table 10:	Distribution of Industry Category of the Sample Companies	66
Table 11:	Mean, Median, S.D. and Range of Some Variables	67
Table 12:	Employees' Desire for Information	77
Table 13:	Types of Information Demanded by Employees	78
Table 14:	Reporting Methods to be Used by Levels of Employees	80
Table 15:	Reporting Methods Rated by Private and Public Sector Employees	81
Table 16:	Reporting Methods Rated by Lower and Higher Educated Subjects	82
Table 17:	Reporting Methods Rated by Receiver and Non-receiver of ER	83

Table 18: Methods Rated by Lower and Higher Experienced Subjects	83
Table 19: Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction, Cost Consciousness and others	84
Table 20: Employees' Perception on Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change, Industrial Disputes and Others	84
Table 21: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by Levels of Subjects	85
Table 22: Composite Chi-square Showing Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes by Levels of the Subjects	86
Table 23: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by Age of the Subjects	87
Table 24: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by Sex of the Subjects	88
Table 25: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by Education of the Subjects	89
Table 26: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by Experience of the Subjects	90

<b>Table 27: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by Receiver and Non-receiver of ER</b>	<b>91</b>
<b>Table 28: Composite Chi-square Showing Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness by the Subjects of Private and Public Sectors</b>	<b>92</b>
<b>Table 29: Employees' Perception on Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes by Types of Companies</b>	<b>93</b>
<b>Table 30: Perceived Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes by Education</b>	<b>94</b>
<b>Table 31: Perceived Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes by Experience</b>	<b>95</b>
<b>Table 32: Perceived Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes by Receiver and Non-receiver of ER</b>	<b>96</b>
<b>Table 33: Responses on Legal Provisions for Employee Reporting</b>	<b>96</b>
<b>Table 34: Responses on Legal Provisions for Employee Reporting by Levels and Groups of Respondents</b>	<b>97</b>
<b>Table 35: Respondents Receive Copy of Annual Report</b>	<b>98</b>
<b>Table 36: Annual Report and Subjects' Information Needs</b>	<b>99</b>

<b>Table 37: Respondents Receive ER by Their Levels</b>	<b>99</b>
<b>Table 38: Respondents Receive ER by Their Types of Organisations</b>	<b>100</b>
<b>Table 39: Reasons for Non-producing ER as Perceived by Employees</b>	<b>100</b>
<b>Table 40: Reasons for Producing ER as Perceived by the Subjects</b>	<b>101</b>
<b>Table 41: Relative Importance of Reasons for Producing ER by Subjects of Private and Public Sectors</b>	<b>102</b>
<b>Table 42: Relative Importance of Reasons for Producing ER by Subjects of Lower and Higher Education</b>	<b>103</b>
<b>Table 43: Relative Importance of Reasons for Producing ER by Subjects of Lower and Higher Experience</b>	<b>104</b>
<b>Table 44: Importance of Information in ER to Users by Their Levels</b>	<b>104</b>
<b>Table 45: Importance of Information in ER to Users by Their Education, Experience and Types of Organisations</b>	<b>105</b>
<b>Table 46: Responses on Reliability of Information in ER According to Levels, Types of Organisations, Education and Experience of the Subjects</b>	<b>105</b>
<b>Table 47: Respondents' Satisfaction With Contents of ER by Their Levels, Education, Experience and Types of Organisations</b>	<b>106</b>
<b>Table 48: Understanding of Information in ER by the Users</b>	<b>107</b>
<b>Table 49: Understanding of Information in ER by the Users According to Their Levels, Education, Experience and Types of Organisations</b>	<b>107</b>
<b>Table 50: Respondents' Perception on Claimed Disadvantages of ER</b>	<b>108</b>
<b>Table 51: Respondents' Perception on Claimed Disadvantages of Employee Reporting by Their Levels</b>	<b>109</b>

Table 52: Respondents' Perception on Claimed Disadvantages of Employee Reporting by Types of Organisations	110
Table 53: Respondents' Perception on Claimed Disadvantages of Employee Reporting by Receiver and Non-receiver of ER	110
Table 54: Respondents' Perception on Claimed Disadvantages of Employee Reporting by Their Education	111
Table 55: Respondents' Perception on Claimed Disadvantages of Employee Reporting by Their Experience	112
Table 56: Responses on Distribution of ER at Discussion Meeting by Levels, Education, Experience and Type of Organisation of Subjects	113
Table 57: Inter Correlation Among Some Variables (N=210)	114
Table 58: Correlation Among Some Variables of Private Sector Employees	115
Table 59: Correlation Among Some Variables of Public Sector Employees	116
Table 60: Two-way ANOVA for Job Satisfaction According to Employee Report and Level of Employees (N=210)	117
Table 61: Cell Means (including rows and columns) for the ANOVA Presented in table -60	117
Table 62: Two-way ANOVA for Job Satisfaction According to Employee Report and Types of Organisations (N=210)	118
Table 63: Cell Means (including rows and columns) for the ANOVA Presented in table -62	118
Table 64: Two-way ANOVA for Job Satisfaction According to Types of Organisations and Levels of Employees (N=210)	119

Table 65: Cell Means (including rows and columns) for ANOVA in table -64	119
Table 66: Mean Difference of Job Satisfaction According to Some Personal Factors of Respondents (Age, Experience, Education and Sex)	120
Table 67: Mean Difference of Job Satisfaction According to Level of Subjects, Types of Organisations and Employee report	121
Table 68: Matrix Showing Bivariate Correlation Between Some Selected Independent Variables and One Dependent Variable (Job Satisfaction)	121
Table 69: Summary of Stepwise Multiple Regression (Dependent Variable Employees' Job Satisfaction)	122
Table 70: Company Respondents' Intention to Disclose Information to Employees by Their Types, Sizes and ER	124
Table 71: Types of Information Should be Disclosed to Employees	125
Table 72: Methods Should be Used in Disclosing Information to Employees	127
Table 73: Relative Importance of Methods of Reporting as Perceived by Private and Public Sector Companies (N=60)	128
Table 74: Relative Importance of Methods of Reporting as Perceived by Producers and Non-producer of ER (N=60)	128
Table 75: Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness as Perceived by Respondent Companies	129
Table 76: Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes as Perceived by Respondent Companies	130

Table 77: Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness as Perceived by Private and Public Sector Companies	131
Table 78: Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness as Perceived by Small and Large Companies	132
Table 79: Impact of Employee Reporting on Motivation, Industrial Relations, Productivity, Employee Commitment, Job Satisfaction and Cost Consciousness as Perceived by Producer and Non-producer of ER	133
Table 80: Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes by Types of Companies	134
Table 81: Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes as Perceived by Small and Large Companies	135
Table 82: Impact of Employee Reporting on Employee Turnover, Absenteeism, Grievance, Resistance to Change and Industrial Disputes as Perceived by Producer and Non-producer of ER	136
Table 83: Companies' Views on Legal Provisions for Employee Reporting	137
Table 84: Responses on Legislative Provisions Required for Employee Reporting According to Types, Sizes and ER	137
Table 85: Copy of Annual Report to Employees by Types, Sizes and ER	138
Table 86: Responses on Annual Report and Employees' Information Needs	139
Table 87: Companies Calculate Costs and Benefits of Employee Reporting by Their Types, Sizes and ER	140

Table 88: Respondent Companies Producing ER by Types and Sizes	141
Table 89: Year of Starting to Producing ER	141
Table 90: Reasons for Not Issuing ER	143
Table 91: Relative Importance of Reasons for Not Issuing ER as Rated by Private and Public Sector Companies	144
Table 92: Relative Importance of Reasons for Not Issuing ER as Rated by Small and Large Companies	145
Table 93: Prime Objectives of Producing ER	146
Table 94: Relative Importance of Objectives of Producing ER as Rated by Small and Large Companies	147
Table 95: Relative Importance of Objectives of Producing ER as Rated by Private and Public Sector Companies	148
Table 96: Type of Report Produced by Respondent Companies	148
Table 97: Types of Report Produced by Types and Sizes of Companies	149
Table 98: Distribution of ER	149
Table 99: Distribution of ER by Types and Sizes of Companies	150
Table 100: Reactions of Employees on ER	150
Table 101: Two-way ANOVA for Number of Industrial Disputes According to Type of Company and ER	151
Table 102: Cell Means (including rows and columns) for ANOVA in Table-101	151
Table 103: Two-way ANOVA for Number of Industrial Disputes According to Size of Company and ER	152



Table 104: Cell Means (including rows and columns) for ANOVA in Table-103	152
Table 105: Two-way ANOVA for Employee Turnover According to ER and Size of Company	153
Table 106: Cell Means (including rows and columns) for ANOVA in Table-105	153
Table 107: Two-way ANOVA for Employee Turnover According to Type of Company and ER	154
Table 108: Cell Means (including rows and columns) for ANOVA in Table-107	154
Table 109: Two-way ANOVA for Productivity by ER and Type of Company	155
Table 110: Cell Means (including rows and columns) for ANOVA in Table-109	155
Table 111: Two-way ANOVA for Productivity by Size of Company and ER	156
Table 112: Cell Means (including rows and columns) for ANOVA in Table-111	156
Table 113: Two-way ANOVA for Profitability by Type of Company and ER	157
Table 114: Cell Means (including rows and columns) for ANOVA in Table-113	157
Table 115: Two-way ANOVA for Profitability by ER and Size of Company	158
Table 116: Cell Means (including rows and columns) for ANOVA in Table-115	158
Table 117: Two-way ANOVA for Growth Rate by ER and Type of Company	159
Table 118: Cell Means (including rows and columns) for ANOVA in Table-117	159
Table 119: Two-way ANOVA for Growth Rate by ER and Size of Company	160
Table 120: Cell Means (including rows and columns) for ANOVA in Table-119	160
Table 121: Two-way ANOVA for Labour Costs by ER and Type of Company	161
Table 122: Cell Means (including rows and columns) for ANOVA in Table-121	161

Table 123: Two-way ANOVA for Labour Costs by ER and Size of Company	162
Table 124: Cell Means (including rows and columns) for ANOVA in Table-123	162
Table 125: Inter Correlation Among Some Major Variables (N=60)	163
Table 126: Correlation Among Some Variables of Private sector Companies	164
Table 127: Correlation Among Some Variables of Public sector Companies	165
Table 128: Correlation Among Some Variables of Companies Not Producing ER	166
Table 129: Correlation Among Some Variables of Companies Producing ER	167
Table 130: Mean Difference of Industrial Disputes According to Type of Organisation, ER and Size of Company	168
Table 131: Mean Difference of Employee Turnover According to Type of Organisation, ER and Size of Company	169
Table 132: Mean Difference of Productivity According to Type of Organisation, ER and Size of Company	170
Table 133: Mean Difference of Profitability According to Type of Organisation, ER and Size of Company	171
Table 134: Mean Difference of Growth Rate According to Type of Organisation, ER and Size of Company	172
Table 135: Mean Difference of Labour Costs According to Type of Organisation, ER and Size of Company	173
Table 136: Matrix Showing Correlation Between Selected Independent Variables and One Dependent Variable: Industrial Dispute	174
Table 137: Summary of Stepwise Regression (Dependent Variable: Industrial Dispute)	175

<b>Table 138: Matrix Showing Correlation Between Selected Independent Variables and One Dependent Variable: Employee Turnover</b>	<b>175</b>
<b>Table 139: Summary of Stepwise Regression (Dependent Variable: Employee Turnover)</b>	<b>176</b>
<b>Table 140: Matrix Showing Correlation Between Selected Independent Variables and One Dependent Variable: Productivity</b>	<b>177</b>
<b>Table 141: Summary of Stepwise Regression (Dependent Variable: Productivity)</b>	<b>178</b>
<b>Table 142: Matrix Showing Correlation Between Selected Independent Variables and One Dependent Variable: Profitability</b>	<b>178</b>
<b>Table 143: Summary of Stepwise Regression (Dependent Variable: Profitability)</b>	<b>179</b>
<b>Table 144: Matrix Showing Correlation Between Selected Independent Variables and One Dependent Variable: Growth Rate</b>	<b>179</b>
<b>Table 145: Summary of Stepwise Regression (Dependent Variable: Growth Rate)</b>	<b>180</b>
<b>Table 146: Matrix Showing Correlation Between Selected Independent Variables and One Dependent Variable: Labour Costs</b>	<b>180</b>
<b>Table 147: Summary of Stepwise Regression (Dependent Variable: Labour Cost)</b>	<b>181</b>