

Table of Contents

Preface..... VII

1 SAP AG Profile..... 1

1.1 The History of SAP AG 1

 The Beginning of a Story of Success 1

 Initial Customers and Success 2

 Growth and Internationalization..... 4

 The Way Forward with SAP R/3..... 6

 A New Millennium and a New Product Range 9

1.2 SAP Today 16

2 Location Strategy at SAP AG 19

2.1 International Locations Strategy..... 19

 The Initial Years of Internationalization 19

 The Markets’ Need for Really Local Products 19

 The Building of SAP’s First Lab in the Silicon Valley 22

 The Foundation of the First Market-Oriented Lab in Tokyo..... 23

 The Next Wave – Labs in Bangalore and in Nice 26

 The Next Expansion Wave – China, Eastern Europe
 and Israel 30

2.2 SAP’s Journey from a Global Player to a Global Company 32

3 SAP in Asia-Pacific and India 39

3.1 SAP’s Asia-Pacific Strategy..... 39

3.2 Restructuring of the Asian Region in 1997 40

3.3 Launch of the SAP Labs Project in 1998 41

3.4 Structure of the Indian Software Industry 45

3.5 Birth of SAP India – SAP’s First Subsidiary in India 48

3.6	Increasing the Commitment Further to the Indian Market	51
3.7	Acquisition of Kiefer & Veittinger – SAP’s Push into Front-End Space	55
3.8	SAP Labs India and Its Milestones	58
4	Organizational Structure at SAP Labs	73
4.1	Operating Environment	74
4.2	Innovation and Availability of Talent	76
4.3	Bringing Development Closer to Key Markets	77
4.4	Cost Containment and Reduction.....	77
4.5	Set-up Structure.....	78
4.6	The Role of the Management Bodies of SAP for Labs India.....	80
	Executive Board	81
	The Role of Labs Management	84
	How SAP Labs India and Its Internal Services Are Managed	85
4.7	Key Challenges of the Operating Environment.....	93
4.8	How SAP Operates Product Development from Labs India	95
4.9	Product Development Organization at SAP Labs India	98
	Labs View of Development Organization.....	98
	Compliance Adherence	99
	Compensation.....	99
	The Role of the Line of Business and Services.....	99
	The Local Branch of the Line of Business Development Organization.....	101
	The Evolving Organizational Structure at Labs India.....	103
4.10	Factors Influencing the Organizational Structure.....	112
4.11	Challenges of SAP Labs India’s Organizational Structure	114
5	Product Development and Innovation	119
5.1	Development Process in SAP	121
	PIL at a Glance – Challenges of Providing Complete Software Solutions	123

Invent and Define	123
Develop	125
Deploy and Optimize.....	127
5.2 Development Tasks in Labs India	128
NetWeaver Development	129
Business Process Platform and ByDesign Development	131
Localization Development	133
Industry Solutions.....	134
ERP Development	136
Installed Base Maintenance and Support	137
Custom Development	139
Development with Partners	140
Certification of Partner Products	141
5.3 Innovation at Labs India.....	142
Innovation in India	142
Managed Innovation.....	143
Bottom-up Innovation	144
Co-innovation.....	148
Process Innovation	150
5.4 Summary of Development in Labs India.....	151
5 People Management across Boundaries and Cultures	155
6.1 The Market for Talent in India	155
Mobility	156
Shortage Situation: “Demand Is Larger than Supply”	158
Skill Discrimination: “Vastly Different Skill Levels (Employability) of Graduates”	159
Strong Preference for the IT Sector: “Run into Engineering Jobs”	160
6.2 Guiding Principles of People Management at SAP.....	161
6.3 Culture and People Management.....	162
The Indian Perspective	165

6.4	Management of People – the Role of Leadership	170
	The Talent Management Process	173
	The Life Cycle of Employees.....	190
6.5	Conclusion.....	201
7	Infrastructure Challenges	203
7.1	How SAP Copes with the Infrastructure Issues in Bangalore	205
	K+V and the Early SAP India	205
7.2	The Move to International Tech Park Limited (ITPL).....	207
7.3	The SAP Labs India Campus	209
	The Construction Phase.....	214
8	Mergers and Acquisitions	225
8.1	The Acquisitions Process at SAP	226
8.2	Acquisitions at SAP Labs India.....	228
	Acquisition of Virsa	228
	Acquisition of Yasu.....	230
	Acquisition of Business Objects.....	232
8.3	Summary	234
9	Evolution and Way Forward	235
9.1	Development Locations.....	239
9.2	Labs India.....	241
9.3	Conclusion.....	243
	About the Authors	245
	References.....	249