Index

client/server (C/S) technology 41
cooperative ERP lifecycle knowledge
management 209
competing values model 125
conflict resolution 254
conformance 92
consultancy costs 55, 56
consulting firms 214
conversion 56
cross-enterprise processes 5
CSF (critical success factor) 185, 186
customer interaction 194
customer relations management 192
customer relationship management (CRM)
178
customer- centricity 191
customer-relation-management 2
customer-relationship management (CRM)
46
customization 56
D
D
data analysis 56
data analysis 56
data warehousing (BW) 178
data warehousing (BW) 178 database management system (DBMS) 41
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93 E
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93 E e-business 1, 2, 14, 22
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93 E e-business 1, 2, 14,22 e-business capabilities 46
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93 E e-business 1, 2, 14, 22 e-business capabilities 46 e-business challenge 120
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93 E e-business 1, 2, 14, 22 e-business capabilities 46 e-business challenge 120 e-business change (e-BC) 30
data warehousing (BW) 178 database management system (DBMS) 41 decision-making 188 decision-making costs 55, 56 durability 93 E e-business 1, 2, 14, 22 e-business capabilities 46 e-business challenge 120 e-business change (e-BC) 30 e-business change management 29

enterprise resource planning (ERP) 1, 89, 118, 143, 153, 183, 220, 270 enterprise resource planning systems 35, 36, 51, 90, 119, 125, 223 enterprise resource systems (ERP) 63 ERP adoption 158 ERP adoption in the Philippines 102 ERP benefits 119 ERP compact package 225 ERP implementation 68, 118, 254 ERP installations 209 ERP life-cycle 51 ERP lifecycle knowledge management 211 ERP lifecycle-wide knowledge 209 ERP market 189, 223 ERP marketplace 172 ERP outsourcing 225 ERP package 225 ERP project failures 119 ERP study objectives 174 ERP systems life-cycle 53 ERP trends 221 ERP vendors 180 evolution phase 54

F

features 92 functionality 184

G

global action 143 global electronic connections 23 global ERP industry 172 global operations 12 graphical user interface (GUI) 42

Н

hardware costs 55 human-resources costs 56

I

implementation phase 54 indirect costs of system failure 57 information sharing 120 information systems (IS) 68, 89 information technology (IT) 155 intangible costs 55, 56, 57 integrated campus 77 integrated system 77 interlinked applications 12 Internet marketplace 173 Internet substitute 120 interpretive perspective 69 inventory control packages (IC) 37 IT infrastructure 158

J

JAD (joint application development) 185

K

key business processes (KBPs) 236 KM strategy 156 KM system 156 knowledge exploitation 160 knowledge management 153, 178, 192, 212 knowledge sourcing 209, 214 knowledge strategy friction 209, 212

L

learning system 28 legacy heterogeneous environments 12 legacy systems 71 local area networks 74 loss of competitiviness 57

\mathbf{M}

material requirements planning (MRP) 37 mobile-commerce 122 multinational enterprises 143 myth of integration 70 myths 65

0

open coding 70
operation engineering division 159
opportunity costs 56
optimization focus 120
order management 195
organizational culture 103
organizational effectiveness 125
organizational factors 102
original equipment manufacturing (OEM)
158

P perceived quality 92 personal computing 74 Philippine business enterprises 102 process reengineering 254 procurement solutions 192 product data management (PDM) 159 product quality 91 project management 270	template 76 time of dedicated staff 57 top users 254 total quality management (TQM) 155 training costs 56 training managers (TMs) 92 training quality 93 transnational ERP systems 143, 144 transnational information systems 144
R	U
rationalized myths 67	use and maintenance phase 54 use quality 94
resource-based view (RBV) 102 retirement phase 54	V
risk management 254	vendors 184
S	W
SAP 12 SAP ecosystem 209	Web-based bidding system 23
SAP services ecosystem 209	Y
schedule 254 serviceability 93 small to medium enterprises (SMEs) 35, 182, 220 software enterprise resource planning (ERP 51 software licences 55 software modifications 254 strategic choice 155 strategic enterprise management (SEM) 178, 191 strengths-weakness-opportunity-threats (SWOT) framework 182, 226 structured query language (SQL) 42 supply-chain management (SCM) 2, 46, 192 system adaptations 57 system reconfiguration 57 system-failure costs 57 system-specification Costs 56 systems integrators (SIs) 216	Y2K problem 259
T	
tangible costs 55, 56, 57 technical compatibility 122 technical feasibility 122	

technology obstacle 121