

# Index

## A

activities based on costing (ABC) 82  
 ambient intelligence (AmI) 1, 2  
 ambient intelligence (AmI), concept of 8  
 ambient intelligence, and knowledge worker 11  
 ambient intelligence, socio-technical implications of 10  
 AmI environment 1  
 AmI paradigm 3  
 apan Electronics and Information Technology Industries Association (JEITA) 440  
 Australia Business Excellence (ABE) framework 82

## B

balanced scorecard (BSC) 81  
 body area network (BAN) 5  
 Business Excellence Model and Total Quality Management (TQM) 81  
 business process management (BPM) 361, 366  
 business rules engine (BRE) 369  
 business strategy 157

## C

Chronic Disease Management (CDM) 189  
 Cisco Network Academy 286  
 clustering mechanism, for tourism data 41  
 CMMI 383  
 communication technologies 331  
 computer aided engineering-systems (CAE) 378  
 controversial technologies, disruptions caused by 430  
 controversial technologies, social environment of 434  
 Creation Nets 425

customer relationship management (CRM) 361  
 cyber world 6

## D

Deleuzo-Guattarian interpretation 235  
 Deleuzo-Guattarian rhizomic view 224  
 demand-driven supply networks (DDSN) 362  
 development, regional 277  
 disruptive innovations or technologies 165  
 distance learning 344

## E

e-business 225  
 e-businesses 359  
 e-commerce 101, 102, 122  
 e-commerce, as an innovation 123  
 e-commerce, initiatives 39  
 e-commerce innovation, in SMEs 127  
 e-entrepreneurship, definition of 141  
 e-government 39  
 e-learning 344  
 e-learning, educator experience 352  
 e-learning, learner experience 352  
 e-learning technologies, global context of 329  
 e-platforms 177  
 e-tourism 39, 41  
 e-working 312  
 eBay 419  
 Ecademy.com 234  
 economic performance 377  
 economy, value chain 143  
 ecotourism 39  
 education support centre (ESC) 286  
 electronic bulletin boards 193  
 electronic components, dealers of 444

electronic customer value 141  
 electronic mail 193  
 electronics industry, value creation chain 439  
 electronics manufacturing 430  
 electronic ventures, development phases of 151  
 electronic ventures, founding 144  
 electronic ventures, success factors of 147  
 electronic waste 438  
 Enterprise Workshop (EW) 402  
 entrepreneurial learning 344, 345, 349  
 entrepreneurial learning, aims of 346  
 entrepreneurial learning, context 346  
 entrepreneurship education 346, 348  
 ource description framework schema (RDF(S))  
 388  
 extended enterprise (EE) 310, 311, 314

## F

frequently asked questions (FAQ) 351  
 fuzzy front end of innovation 382

## G

General Electric, in Hungary 419  
 generation X 332  
 generation Y 332  
 geographic border dissolution 335  
 German Project Management Institute (GPM) 378  
 GLASSESDIRECT.CO.UK 167  
 GlassesDirect.co.uk 167  
 global business atmosphere 293  
 global industry 334  
 global Start-ups', Web sites and e-commerce 106  
 GoodMood 287

## H

heritage/ecotourism 39  
 heritage portal navigation 38  
 heritage tourism 38  
 heritage tourism, e-portal 45  
 hierarchical layered portal pages 38  
 higher education institutions (HEI) 278  
 higher education start-ups 101  
 hybrid strategy 164

## I

Indian SME sector 130  
 industry knowledge, management of 329  
 information and communication technologies (ICT)  
 310, 312

information and communication technology (ICT)  
 1, 2, 277  
 Information Society Technologies Advisory Group  
 (ISTAG) 2  
 information technology (IT) 60, 61, 329  
 information technology (IT) industry 81  
 innovation, definition of 378, 416  
 innovation, technological 415  
 innovation and technology vortices 417  
 innovation assessment 316  
 innovation boundaries 29  
 innovation literature 359  
 innovation management 396  
 innovation network 27  
 innovation processes 376  
 innovative adoption 177  
 innovative behaviors 359  
 innovative performance 408  
 Internet, innovation 177  
 Internet-based education 344  
 Internet economy 142  
 Internet entrepreneurship 160  
 Internet environment 158  
 Internet firms, strategic postures 163  
 Internet portal design 39  
 Internet technology platforms 177  
 interoperability 23  
 interoperability concept 24, 25, 27  
 Intranets 193  
 Islam 293  
 IT governance 61  
 IT governance, and management structure 71  
 IT governance, effectiveness 70

## K

key performance indicators (KPI) 378  
 knowledge communities 23  
 knowledge dynamics 226, 235  
 Knowledge intensive business 23  
 knowledge interface 36  
 knowledge management 329  
 knowledge management (KM) 310, 312, 396  
 knowledge management, challenges of 335  
 knowledge management, defined 331

## L

lead-bearing soldering in electronic equipment,  
 adverse effects of 436  
 lead-bearing solders 430, 435  
 lead-bearing solders, public perception of 437

## **Index**

lead-free solders 442  
lead-levels in blood 436  
lead colic 436  
lead compounds 436  
leadership, in Islam 295  
lead poisoning diagnosis 437  
learning, defined 330  
learning process 345  
local area network (LAN) 6

## **M**

manufacturing environment 1  
Microsoft Corporation 278  
Microsoft ESC 286  
mobile phone security (MPS) 112  
Motorola 300  
multi-modality 7  
multi-national organizations (MNCs) 419

## **N**

national environments 417  
national environments, seven dimensions of 420  
newsgroups 193  
New South Wales (NSW) 402  
Northern Alliance Hospital Admission Risk Program (HARP) 189

## **O**

online learning 346, 347  
opportunity recognition 406  
organisational culture 196  
organizational performance measurement (OPM) 82  
organizational process performance (OPP) 383  
organization for economic co-operation and development (OECD) 383

## **P**

performance, definition of 125  
performance measurement 376  
performance measurement (PM) 79  
performance measurement techniques 377  
Perimeter Workflow 391  
personal area network (PAN) 5  
portal design, metric for 45  
portal function 42  
portal navigation tool design 45  
portal navigation tool design, correlation analysis 51  
Porter's generic strategies 164

product data management-systems (PDM) 382  
product development 376

## **Q**

quality assurance, in higher education 281  
quality function deployment (QFD) 386

## **R**

radio frequency identification (RFID) 10  
realization stage of innovation 406  
regional development, in quality assurance 281  
rhizomic network analysis (RNA) 224, 226

## **S**

semantic infrastructure 23, 28, 29  
sense and respond (S&R) 368  
Sense Interpret Decide Act (SIDA) 368  
small- and medium-sized enterprises (SMEs) 101  
small- and medium-sized firms (SMEs) 80  
Small- and medium-size enterprises (SMEs) 122  
Small- and medium-size enterprises (SMEs), innovations in 122  
small- and middle-sized firms (SMEs) 79  
SME motivation, three types of 127  
social knowledge, construction of 228  
social network 234  
SparkNet 287  
SPICE 383  
Spot Runner 166  
strategic awareness, definition of 157  
supply chain innovations 361  
supply chain management (SCM) 365  
supply chain management technologies, three 182  
supply network, information nodes 183  
supply network partners, degree of integration 183

## **T**

tacit knowledge measurement 396  
technical system boundaries 31  
technology, definition of 416  
teleconferencing 193  
triangulation 73  
trust, in Islam 295  
trust-based Islamic leadership model 294, 296  
Turku University of Applied Sciences (TUAS) 278  
turmoil, and business market opportunities 159

## **U**

ubiquitous communication 5

ubiquitous computing 4  
universities, development 277  
University of Innsbruck, computer science initiative  
361

## **V**

value chain 430  
value network 26  
virtual team effectiveness 189  
virtual teams 191  
virtual teams, leadership 194

## **W**

Web, component analysis 40  
Web-based conferencing 193  
Web lurkers 354  
Web ontology description language (OWL) 388  
Web portal 38  
Web sites 101  
wide area network (WAN) 6  
WiFi 6  
wireless local area network (WLAN) 278  
wireless metropolitan area networks (WMAN) 6  
World Trade Organization 439