Index

A
Absolute Advantage 7
Academic Registry Information System (ARIS) 154
Access 107
Adoption of New Technology (NTA) 170
Affordability 134
Africa 230
Appropriate ICT (AICT) 156
Appropriate Technology (AT) 155
Attitude 177
Autopoiesis 205

B
Botswana 87
Broadband Affordability 144
Broadband Diffusion 140
Broadband Internet 132

C
Capacity Building 212
Case Study 172
Centralisation 170, 173
Codification 56
Collaboration 5
Common Good 133, 139
Communication Culture 176
Community-Based Technology Center (CTC) 239
Community Informatics (CI) 152
Community Information Centre 239
Community Initiated 160
Comparative Advantage 8
Competition 143, 196
Competitive Advantage 2
Competitiveness 2

D
Constructivist 94
Contract Management 259
Convention on Biodiversity (CBD) 213
Coopetition 21
Copyright 84
Culture 262
Curriculum 73
Data Accuracy 177
Developing Countries 161
Development 207
Diffusion 132
Digital Divide 109, 134, 152, 189, 217, 224
Digital Economy 10
Digital Environment 96
Digital Information 85
Digital Manufacturing (DM) 172
Digital Natives 95
Digital Opportunity Index (DOI) 224
Digital Repository 100
Digital Scholarship 98
Digitization of Information 3
Direct Taxation 28
Distance Learning 86

e
E-commerce 28
Economic Development Nexus 224
Economic Geography 16
Economic Sustainability 160
Educational Structure 69
Effective Use 158
e-Learning 93
Enterprise Resource Planning (ERP) 169
Index

F
Farmers 239
Focus Group Discussions (FGD) 245
Formalisation 171, 175
Free and Open Source Software (FOSS) 153

G
Governance 161
Grameenphone 239
Grameenphone Community Information Center (GPCIC) 244
Gross Domestic Product (GDP) 224

H
Higher Education 51, 91, 153
High Tech 19
Human Capital 195

I
ICT Opportunity Index 227
India 111
Indigenous Knowledge (IK) 87
Indigenous Knowledge Systems (IKS) 87
Information and Communication Technology (ICT) 17, 65, 68, 106, 227, 238
Infrastructure 111
Intellectual Property 83, 207
Interconnection 188
Internet 185
Internet Diffusion 191
Internet Divide 112
Internet Protocol (IP) 185
IT Implementation 170
IT Penetration 193
IT Systems 169

K
Knowledge 2
Knowledge Economics 8
Knowledge Economy 52
Knowledge Management (KM) 55
Knowledge, Skills and Attitudes (KSAs) 70

L
Law 207
Learning-by-Building 67
Licensing Agreements 85
Local Area Network (LAN) 185

M
Market Intelligence 53
Middle Out Approach 65, 68
Mobile Divide 113

N
National Regulation 140
New Economic Model 1
Next Generation Networks (NGN) 188
North-South Collaboration 154

O
Open Source 152, 159
Organisational Culture 171
Organisation Dispositional Innovativeness (ODI) 172, 178
Oulu 17
Outsourcing 258
Outsourcing Contracts 258
Outsourcing Success 266

P
Pallytathya Kendra 239
Path-Dependence 19
Permanent Establishment (PE) 27, 36-37, 40, 42, 44, 47
Personalisation 57
Principle of Feasibility 31
Program 65, 68
Public Policy 138

Q
Quality 258
Quality Management 259

R
Residential Based Taxation 28

S
Scholarship of Teaching 97
Scholarship of Teaching and Learning (SoTL) 98
Software Licensing 158
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Based Taxation 31</td>
</tr>
<tr>
<td>South Africa 51</td>
</tr>
<tr>
<td>Spinout Project 160</td>
</tr>
<tr>
<td>Stakeholder Theory 133</td>
</tr>
<tr>
<td>Supply Chain Management (SCM) 15</td>
</tr>
<tr>
<td>Supply Chain Management (SCM) Frameworks 20</td>
</tr>
<tr>
<td>Supply Chain (SC) Endowment 21</td>
</tr>
<tr>
<td>Sustainability 67</td>
</tr>
<tr>
<td>Systems Development Life Cycle (SDLC) 156</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax 26</td>
</tr>
<tr>
<td>Tax Administration 33</td>
</tr>
<tr>
<td>Tax Policy 33</td>
</tr>
<tr>
<td>Technology Acceptance 183, 239, 241-242, 248, 254-255</td>
</tr>
<tr>
<td>Technology Acceptance Model (TAM) 241</td>
</tr>
<tr>
<td>Technology Transfer 207</td>
</tr>
<tr>
<td>Technology Village 19</td>
</tr>
<tr>
<td>Telecentres 241</td>
</tr>
<tr>
<td>Telecommunications Policy 196</td>
</tr>
<tr>
<td>Tele-density 111</td>
</tr>
<tr>
<td>Theory of Autopoesis 205</td>
</tr>
<tr>
<td>Thuthuka Programme 59</td>
</tr>
<tr>
<td>Top Management Support 261</td>
</tr>
<tr>
<td>Traditional Knowledge (TK) 217</td>
</tr>
<tr>
<td>Transmission Control Protocol (TCP) 185</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universities 57</td>
</tr>
<tr>
<td>University of Botswana 96</td>
</tr>
<tr>
<td>University of Cape Town (UCT) 59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web 2.0 92</td>
</tr>
<tr>
<td>Wide Area Network (WAN) 185</td>
</tr>
<tr>
<td>World Intellectual Property Organisation (WIPO) 89</td>
</tr>
<tr>
<td>World Summit on Information Society (WSIS) 226</td>
</tr>
</tbody>
</table>