

## DAFTAR TABEL

Tabel I. 1 Skor SDGs Desa Bengkel.....	2
Tabel II. 1 Keterkaitan 6 Pilar <i>Smart Village</i> dengan Poin SDGs Desa .....	9
Tabel II. 2 Penerapan <i>Smart Village</i> di Negara Lain .....	10
Tabel II. 3 Pemetaan SDGs Desa.....	13
Tabel II. 4 Penelitian Terdahulu.....	18
Tabel II. 5 Perbandingan Kerangka Kerja.....	20
Tabel II. 6 Pemetaan Pilar Smart Village dan SDGs .....	23
Tabel III. 1 Pengumpulan Data Penelitian .....	34
Tabel III. 2 Pengolahan Data <i>Input Output</i> .....	36
Tabel IV. 1 Tujuan dan Sasaran Pembangunan Desa Bengkel Tahun 2019-2025 .....	51
Tabel IV. 2 Skor SDGs Desa Bengkel .....	54
Tabel IV. 3 Skor Indeks Desa Membangun Desa Bengkel.....	54
Tabel IV. 4 Aplikasi Eksisting Desa Bengkel.....	55
Tabel IV. 5 Kondisi Eksisting Teknologi di Desa Bengkel .....	56
Tabel V. 1 Tabel Principle Catalog Desa Bengkel .....	59
Tabel V. 2 Pemetaan Stakeholder .....	62
Tabel V. 3 Penjelasan aplikasi Solution Concept Diagram .....	66
Tabel V. 4 Requirement Business Architecture.....	67
Tabel V. 5 Goal/Objective/Requirement Catalog Desa Bengkel.....	69
Tabel V. 6 Business Interaction Matrix Desa Bengkel.....	72
Tabel V. 7 Organization/Actor Catalog Desa Bengkel.....	78
Tabel V. 8 Role Catalog Desa Bengkel .....	78
Tabel V. 9 Actor/Role Matrix Pemerintah Desa Bengkel.....	80
Tabel V. 10 Process/Event/Control/Product Desa Bengkel.....	82
Tabel V. 11 Service Catalog .....	85
Tabel V. 12 GAP Analysis Business Architecture Desa Bengkel dengan NPF 115	
Tabel V. 13 GAP Analysis Business Architecture Desa Bengkel dengan RIA	116
Tabel V. 14 Requirement Data Architecture.....	118
Tabel V. 15 Data Entity/Data Component Catalog.....	119
Tabel V. 16 Data Entity/Business Function Matrix .....	121

Tabel V. 17 Application/Data Matrix .....	122
Tabel V. 18 GAP Analysis Data Architecture dengan NPF .....	130
Tabel V. 19 GAP Analysis Data Architecture dengan RIA.....	131
Tabel V. 20 Application Architecture Requirement .....	132
Tabel V. 21 Application Portofolio Catalog .....	132
Tabel V. 22 Application Interface Catalog .....	134
Tabel V. 23 Application/Organization Matrix.....	134
Tabel V. 24 Application/Function Matrix.....	135
Tabel V. 25 Application/Role Matrix .....	135
Tabel V. 26 Application Interaction Matrix.....	136
Tabel V. 27 GAP Analysis Application Architecture dengan NPF .....	141
Tabel V. 28 GAP Analysis Application Architecture dengan RIA .....	142
Tabel V. 29 Requirements Technology Architecture .....	143
Tabel V. 30 Technology Standard Catalog.....	144
Tabel V. 31 Technology Portfolio Catalog.....	145
Tabel V. 32 Application/Technology Matrix.....	147
Tabel V. 33 GAP Analysis Technology Architecture dengan NPF .....	151
Tabel V. 34 GAP Analysis Technology Architecture dengan RIA .....	153
Tabel V. 35 Implementation Factor Assessment and Deduction Matrix .....	155
Tabel V. 36 Pengkodean GAPs Analysis.....	158
Tabel V. 37 Consolidate GAPs and Solution Matrix.....	160
Tabel V. 38 Work Package Identification Catalog .....	164
Tabel V. 39 Risk Identification.....	168
Tabel V. 40 Asset Value Pengembangan Aplikasi KoRDMA.....	169
Tabel V. 41 Business Impact Pengembangan Aplikasi KoRDMA.....	169
Tabel V. 42 Asset Value Pengembangan Aplikasi PaNDu.....	170
Tabel V. 43 Business Impact Pengembangan Aplikasi PaNDu.....	170
Tabel V. 44 Asset Value Pengembangan Aplikasi EDUCA.....	170
Tabel V. 45 Business Impact Pengembangan Aplikasi EDUCA.....	170
Tabel V. 46 Asset Value Pengandaan Alat CCTV .....	171
Tabel V. 47 Business Impact Pengandaan Alat CCTV.....	171
Tabel V. 48 Value Assessment Parameter .....	171

Tabel V. 49 Value and Risk Estimated Divisi Keuangan dan SDM.....	172
Tabel V. 50 Project Prioritization .....	173
Tabel V. 51 Architecture Roadmap .....	175
Tabel V. 52 Blueprint Enterprise Architecture .....	177