

DAFTAR GAMBAR

Gambar I. 1 Data UMKM di Indonesia tahun 2015-2019	1
Gambar I. 2 Identifikasi permasalahan dengan <i>fishbone diagram</i>	5
Gambar II. 1 <i>Tripple bottom line</i>	8
Gambar II. 2 Hierarki proses scor versi 12	11
Gambar II. 3 Proses manajemen dalam SCOR	12
Gambar II. 4 Struktur hierarki AHP.....	15
Gambar III. 1 Kerangka pemecahan masalah	22
Gambar III. 2 Sistematika penyelesaian masalah (1).....	23
Gambar III. 3 Sistematika penyelesaian masalah (2).....	24
Gambar IV. 1 Produk tahu	29
Gambar IV. 2 Alur rantai pasok UMKM XYZ.....	29
Gambar IV. 3 Struktur organisasi UMKM XYZ	30
Gambar IV. 4 Proses bisnis manufaktur aktual.....	31
Gambar IV. 5 Hubungan <i>sustainability requirements</i> dengan <i>sustainability objectives</i>	39
Gambar IV. 6 Hubungan <i>sustainability objectives</i> dengan pemetaan model SCOR level 1-3.....	40
Gambar IV. 7 Hubungan <i>sustainability objectives</i> dengan KPI	41
Gambar IV. 8 Hierarki KPI.....	43
Gambar IV. 9 <i>Usecase diagram</i>	62
Gambar V. 1 Bobot kriteria.....	65
Gambar V. 2 Bobot sub-kriteria <i>reliability</i>	66
Gambar V. 3 Bobot sub-kriteria <i>responsiveness</i>	67
Gambar V. 4 Bobot sub-kriteria <i>asset management</i>	68
Gambar V. 5 <i>Homepage dashboard</i>	69
Gambar V. 6 Halaman kriteria <i>reliability</i>	70
Gambar V. 7 Halaman kriteria <i>responsiveness</i>	70
Gambar V. 8 Halaman kriteria <i>cost</i>	70
Gambar V. 9 Halaman kriteria <i>agility</i>	71
Gambar V. 10 Halaman kriteria <i>asset management</i>	71
Gambar V. 11 Halaman input data kriteria <i>reliability</i>	72

Gambar V. 12 Halaman input data kriteria <i>responsiveness</i>	72
Gambar V. 13 Halaman input data kriteria <i>cost</i>	72
Gambar V. 14 Halaman input data kriteria <i>agility</i>	73
Gambar V. 15 Halaman input data kriteria <i>asset management</i>	73