

## TABLE OF TABLES

Table II. 1 Odoo Comparison _____	15
Table II. 2 Related Research _____	19
Table III. 1 Data Collection .....	24
Table III. 2 Reason for Selecting The Method.....	26
Table III. 3 Activity Schedule Plan.....	27
Table IV. 1 The Strategic Planning Stage.....	31
Table IV. 2 Project Team .....	32
Table IV. 3 Division Job Description .....	34
Table IV. 4 Production Process.....	38
Table IV. 5 Transaction Return.....	43
Table IV. 6 FIT & GAP Analysis .....	49
Table IV. 7 Circular Economy ERP Used .....	53
Table IV. 8 Maintain CE Bill of Material Use Case Scenario .....	59
Table IV. 9 Maintain CE Returned and Repaired Product Use Case Scenario...	59
Table IV. 10 Maintain CE Work Center Use Case Scenario .....	59
Table IV. 11 Maintain CE Repair Order Use Case Scenario.....	60
Table IV. 12 Starting Repair Order Use Case Scenario.....	60
Table IV. 13 Maintain CE Remanufacturing Order.....	60
Table IV. 14 Run the Work Order Use Case Scenario .....	61
Table IV. 15 Maintain CE Product Return Use Case Scenario.....	61
Table IV. 16 Maintain CE Remanufacturing Order Report Use Case Scenario .	62
Table V. 1 Company Configuration.....	73
Table V. 2 User Configuration.....	73
Table V. 3 User Access Rights Configuration.....	74
Table V. 4 Reverse Logistics Module Configuration .....	75
Table V. 5 Product Master Data Configuration .....	75
Table V. 6 Bill of Material Master Data Configuration.....	78
Table V. 7 Work Center Master Data Configuration.....	82
Table V. 8 KPI dashboard monitoring (circular economy in reverse logistics)..	86