

LIST OF FIGURES

Figure 1.1	Number of ISP Company & Customer, 2018-2022	1
Figure 1.2	Work Breakdown Structure (WBS) Research.....	9
Figure 1.3	Multicast Service by VLAN using GPON technology	10
Figure 1.4	GPON Network Topology in PT. XYZ for Multi-Provider	11
Figure 1.5	Research's Timeline.....	12
Figure 2.1	FTTH Simple Network Architecture	13
Figure 2.2	FTTH Topology Network Architecture	13
Figure 2.3	Overview of FTTH Network.....	14
Figure 2.4	Outside Plant.....	15
Figure 2.5	Inside Plant	15
Figure 2.6	GPON Topology on FTTH Network	16
Figure 2.7	FTTH Network Layer	17
Figure 2.8	Co-Investment Sharing Infrastructure.....	18
Figure 2.9	FTTH Open Access Sharing Infrastructure.....	19
Figure 2.10	FTTH Sharing Infrastructure Business Model	19
Figure 2.11	FTTH Business Model of Active Sharing.....	21
Figure 2.12	Topology Network Segment of Active Sharing	21
Figure 2.13	Internet services delivered using Wi-Fi Router after ONT modem	22
Figure 2.14	VLAN Configuration in GPON	25
Figure 2.15	Step by Step What-If Scenario Analysis.....	30
Figure 2.16	Structure of the Open Access Telecommunications Industry in Singapore	31
Figure 3.1	Thesis Workflow.....	35
Figure 3.2	Site ABC in Jakarta.....	37
Figure 3.3	ODC outside location to ODC inside in ICT room as PT ABC	38
Figure 3.4	Topology GPON Network at site ABC.....	38
Figure 3.5	Schematic Network Splitter 1: 2 in Each 2 Floors at site ABC.....	39
Figure 3.6	Schematic Network Splitter 1: 8 in Each Floor at site ABC	39
Figure 3.7	ICT Room at site ABC.....	40
Figure 3.8	FTTH Schematic Network at site ABC.....	41
Figure 3.9	VLAN Tagging Port for ISP on ONT modem (HG8247H).....	48
Figure 3.10	VLAN Configuration Simulation Multi-Provider using Cisco Packet Tracer	50
Figure 3.11	VLAN & IP Gateway 4 ISP Configuration in Cisco Packet Tracer.....	51
Figure 3.12	VLAN Configuration in Cisco Packet Tracer for User A-1	51
Figure 3.13	VLAN Configuration in Cisco Packet Tracer for User A-2.....	52

Figure 3.14	VLAN Configuration in Cisco Packet Tracer for User B-1	52
Figure 3.15	VLAN Configuration in Cisco Packet Tracer for User B-2	53
Figure 3.16	VLAN Configuration in in Cisco Packet Tracer for Core Switch.....	53
Figure 3.17	VLAN Configuration in Cisco Packet Tracer for OLT	54
Figure 3.18	VLAN Configuration in Cisco Packet Tracer for ONT	54
Figure 3.19	GUI Menu for User in Cisco Packet Tracer	55
Figure 3.20	GUI Command Prompt for User "PING" Simulation Testing	55
Figure 3.21	Create UPLINK port to Core Switch in OLT	56
Figure 3.22	Create VLAN_ID in OLT for Broadband service.....	56
Figure 3.23	Create VLAN_ID in OLT for Dedicated Service	56
Figure 3.24	Setting VLAN_ID in OLT	57
Figure 3.25	Setting Bandwidth Speed Profile in OLT	57
Figure 3.26	Setting Bandwidth Speed Profile User_1 in OLT	58
Figure 3.27	Setting Bandwidth Speed Profile User_2 in OLT	58
Figure 3.28	Setting Bandwidth Speed Profile User_3 in OLT	58
Figure 3.29	Setting Internet & IPTV Service to ONT in OLT	59
Figure 3.30	Setting IP Phone Service to ONT in OLT	59
Figure 3.31	Feasibility Business Analysis Modelling (10 Years Projection)	65
Figure 3.32	Regulatory Impact Analysis Workflow.....	68
Figure 3.33	Topology Network of Local Fixed Network Implementation based on Packet Switched	70
Figure 4.1	Schematic Network Diagram for Tower A at site ABC.....	72
Figure 4.2	Schematic Network Diagram for Tower B	78
Figure 4.3	Received Optical Power for User_1 (< -28 dBm).....	84
Figure 4.4	Received Optical Power for User_2 (< -28 dBm).....	84
Figure 4.5	Received Optical Power for User_3 (< -28 dBm).....	85
Figure 4.6	Received Optical Power for User_4 (< -28 dBm).....	85
Figure 4.7	MAC Address Testing Result in OLT	88
Figure 4.8	PING Test Result by Command in OLT.....	88
Figure 4.9	Speedtest Result	88
Figure 4.10	IP Phone Service Testing Result in OLT	89
Figure 4.11	IPTV Service Testing Result.....	89
Figure 4.12	1 Customer User subscribed 3 ISP using 1 ONT	89
Figure 4.13	1 Customer User subscribed 2 ISP using 1 ONT	90
Figure 4.14	1 Customer User subscribed 1 ISP with IP Phone using 1 ONT.....	90
Figure 4.15	1 Customer User subscribed 1 ISP using 1 ONT	90
Figure 4.16	Feasibility Business Analysis 4 ISP (Rev. Share 30% & High Occupancy).....	92
Figure 4.17	Correlation of NPV with Occupancy & Revenue Share	93
Figure 4.18	Comparison Revenue for Developers who Investment vs No Investment with 4 ISP	96

Figure 4.19	Comparison Revenue for Developers who Investment vs No Investment with 3 ISP97	
Figure 4.20	Comparison Revenue for Developers who Investment vs No Investment with 2 ISP97	
Figure 4.21	What-If Scenario Sensitivity Analysis Occupancy vs ARPU	99
Figure 4.22	Press Release from Minister of Communication of Information for Public Public Consultation on Provision of Special Telecommunications for Personal Purposes	109