**Theme 4: TD Measurement Practices**

- Participant 1 (Angella) from MUK University:

- T3Q1: Implementing Code Review and Testing (ICRT)

- T3Q2: Addressing TD Impacts on Project Goals (AI-PG)

- Participant 2 (Mooli) from MUK University:

- T3Q1: Regular Code Reviews and Testing (RCRT)

- T3Q2: Balancing TD Management with Feature Delivery (BTM-FD)

- Participant 3 (Mubarak) from MUK University:

- T3Q1: Incorporating Code Reviews and Testing (ICRT)

- T3Q2: Strategies for Mitigating TD Impact (SMTI)

- Participant 4 (Roland Kizza) from Start up:

- T3Q1: Code Reviews and Testing (CRT)

- T3Q2: Managing TD alongside New Feature Development (MT-NFD)

- Participant 5 (Richard) from MUK University:

- T3Q1: TD Identification and Code Reviews (TICR)

- T3Q2: Prioritizing TD Resolution and User Experience (PTD-UX)

- Participant 6 (Arnold Rukutatana) from start up:

- T3Q1: Continuous Integration and Code Reviews (CICR)

- T3Q2: TD's Influence on Project Progress (TIP)

- Participant 7 (Tugume Hastings) from MUK University:

- T3Q1: Ensuring Code Review and Testing Practices (ECRT)

- T3Q2: Monitoring TD's Impact on Project Objectives (MTI-PO)

- Participant 8 (Ahimbisibwe Job) from MUK University:

- T3Q1: Code Reviews, Testing, and Continuous Integration (CRT-CI)

- T3Q2: Striking a Balance between TD and New Features (SBNF)

- Participant 9 (Ben Okello Mwaka) Form start up:

- T3Q1: Combining Code Reviews and Testing (CCRT)

- T3Q2: TD Management as an Ongoing Process (TM-OP)

- Participant 10 (Agaba) from MUK University:

- T3Q1: Emphasizing Code Reviews and Testing (ECRT)

- T3Q2: Aligning TD Resolution with Project Priorities (ATR-PP)

- Participant 11 (Kizza) from Start Up:

- T3Q1: Integrating Code Reviews and Testing (ICRT)

- T3Q2: Balancing TD Management with New Feature Development (BTM-NFD)

- Participant 12 (Apollo Malomo) from MUK University:

- T3Q1: Code Reviews and Testing as Standard Practice (CRT-SP)

- T3Q2: TD Impact on Project Scheduling and Progress (TIP-SP)

- Participant 13 (Patrick) from KYU University:

- T3Q1: Regular Code Reviews and Testing (RCRT)

- T3Q2: Managing TD while Meeting Project Deadlines (MT-MPD)

- Participant 14 (Kyeyune Habib) from KYU University:

- T3Q1: Incorporating Code Reviews and Testing (ICRT)

- T3Q2: TD's Influence on Project Planning and Delivery (TIP-PD)

- Participant 15 (Opolot) from KYU University:

- T3Q1: TD Detection through Code Reviews and Testing (TDCR)

- T3Q2: TD Resolution in the Context of Project Timelines (TR-PT)

- Participant 16 (Wanzala) from KYU University:

- T3Q1: Implementing Code Reviews, Testing, and Integration (ICRTI)

- T3Q2: Strategies for TD Management and Feature Development (STMF)

- Participant 17 (Martin) from KYU University:

- T3Q1: Regular Code Reviews and Testing (RCRT)

- T3Q2: Balancing TD Resolution and Project Goals (BT-PR)

- Participant 18 (Ssekamanya) from KYU University:

- T3Q1: Continuous Code Reviews and Testing (CCRT)

- T3Q2: TD Impact on Project Success and Sustainability (TIP-SS)

- Participant 19 (Solomon) from UCU University:

- T3Q1: Code Reviews, Testing, and Integration Practices (CRTI)

- T3Q2: Prioritizing TD Resolution with Project Objectives (PTD-PO)

- Participant 20 (Hassan) from UCU University:

- T3Q1: Incorporating Code Reviews and Testing (ICRT)

- T3Q2: Managing TD alongside New Feature Development (MT-NFD)

- Participant 21 (Peter) from UCU University:

- T3Q1: Combining Code Reviews and Testing (CCRT)

- T3Q2: Aligning TD Management with Project Priorities (ATR-PP)

- Participant 22 (Isaiah) from UCU University:

- T3Q1: Code Reviews and Testing for TD Resolution (CRT-TDR)

- T3Q2: Strategies for Managing TD and Project Objectives (SMP-PO)

- Participant 23 (Job) From Startup:

- T3Q1: Regular Code Reviews and Testing (RCRT)

- T3Q2: TD Management and Its Impact on Project Progress (TMI-PP)

- Participant 24 (Saidi) from UCU University:

- T3Q1: Incorporating Code Reviews and Testing (ICRT)

- T3Q2: Balancing TD Resolution with Project Goals (BT-PR)

- Participant 25 (Mabira Conrad) from UCU University:

- T3Q1: Continuous Code Reviews and Testing (CCRT)

- T3Q2: TD's Influence on Project Planning and Delivery (TIP-PD)

- Participant 26 (Okure Peter) from UCU University:

- T3Q1: Implementing Code Reviews, Testing, and Integration (ICRTI)

- T3Q2: Strategies for TD Management and Feature Development (STMF)

- Participant 27 (Muganga Charles) from UCU University:

- T3Q1: Regular Code Reviews and Testing (RCRT)

- T3Q2: Balancing TD Resolution and Project Goals (BT-PR)

- Participant 28 (Sarah Nsereko) from UCU University:

- T3Q1: Incorporating Code Reviews and Testing (ICRT)

- T3Q2: Aligning TD Management with Project Priorities (ATR-PP)