			NFT - Risk Assessment						
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Impact of Downtime	Load/Volume Changes	Risk Score	Justification
	Smart Waste Management System in Metropolitan cities	Existing	Moderate	Moderate	Low	Loss of users and delay in run time	>10 to 30%	ORANGE	Since there are moderate changes in function and hardware, it may add setup time in the long run
			NFT - Detailed Test Plan						
			S.No	Project Overview	NFT Test approach	Assumptions/Dependencies/Risks	Approvals/SignOff		
			1	Managing the collection of trash in busy cities with location	LOAD, STRESS	May request advanced versions in software Requires speed test	Approval		
			End Of Test Report						
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	GO/NO-GO decision	Recommendations	Identified Defects (Detected/Closed/O pen)	Approvals/SignOff	
1	Managing the collection of waste by using smart bins which alerts the garbage collector when it is full	LOAD, STRESS	MET	Our project can opertates efficiently even when the number of users is increased	GO	Recommended to have App which can be easily accessed.	Closed	Approval	•