						1
			TeamID PNT2022TMID33201			
			PN120221MID33201			
			Project Name	Project - IoT Based Safety Gadget for Child Safety Monitoring & Notification		
			N	FT - Risk Assessment		
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Risk Score	Justification
1	IoT Based Safety Gadget for Child Safety Monitoring & Notification	New	No Changes	No Changes	GREEN	As we have completed the project successfully
				NFT - Detailed Test Plan		
				,		
			S.No	Project Overview	NFT Test Approach	
-				mi: 1		
			This project proposes a model for child safety through smartphones that can track their			
			children's location and give the precise			
			coordinates of the child's location in real-			
			time anywhere.		Load Test	
			I	1		
				End Of Test Report		
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	Approvals/SignOff	
	, and the second	T P			11	
	The application as ide from conceding you to track down your children when they're within Geofence range, also functions when your kids go further afield. Its competence as a tracker is outstanding if you live in densely populated areas like crises or big towns.					
1		Load Test	Nil	Respone time meet the actual Result	Approved	

NFT Test approach							
Load Test							
Scenario Name	Load Test - Location Tracker SAMPLE PROJECT						
Scenario Type	Load Test - Duration 15 minutes						
Scenario Objectives	To Stimulate Python Code( Location Details) and to monitor the performance of Location Tracker SAMPLE PROJECT						
Steps	<ol> <li>We have integrate IBM Watson IoT Platform in order to get this Location details from python program.</li> <li>We also integrate fast SMS service in order to send an alert to guardian or parent</li> </ol>						
Entry Criteria	Test data is set-up. All the Components( software & hardware ) is set-up. It is completed successfully.						
Exit Criteria	Response time meets the actual Result. Test completion report is agreed upon by mentors						