			Team ID	PNT2022TMID34911				
			Project Name	IOT Based Child Safety Gadget Monitering and Notification				
			Project Name 101 Based Citild Safety Gauget Monitering and Notification					
		NFT - Risk Assessment						
.No Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Impact of Downtime	Load/Volume Changes	Risk Score	Justification
1 Child Safety gadget	User scope	High	No Changes	High		no changes		As we have seen the changes
2 Child Safety gadget	System scope	Low	Moderate	Moderate		no changes		As we have seen the changes
3 Child Safety gadget	Safety	Moderate	Moderate	No changes		no changes		As we have seen the changes
4 Child Safety gadget	Tracking	Low	Moderate	Moderate		no changes		As we have seen the changes
5 Child Safety gadget	Notification	High	Low	Moderate		no changes		As we have seen the changes
		NFT - Detailed Test Plan						
		S.No	Project Overview	NFT Test approach	mptions/Dependencies/I	Approvals/SignOff		
		1	Child Safety Gadget	Software Testing possible	Defects			
		End Of Test Report						
						Identified Defects		
S.No Project Overview	FT Test approach	NFR - Met	Test Outcome	GO/NO-GO decision	Recommendations	(Detected/Closed/Open)	Approvals/SignOff	
,	Software Testing	Yes	Success	Go	No	Detected	, , , , , ,	
	Hardware Testing	Yes	Success	Go	No	Closed		
	Functional Testing	Yes	Success	Go	No	Closed		