			NFT - Risk Assessment						
S.N	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Impact of Downtime	Load/Voluem Change	Risk Score	Justification
									Adding this feature makes it coherant with features like adding group and
	1 Plasma Donor v1	New	High	No Changes	Moderate	Considerable time taken to insert into DB	No Changes	ORANGE	hence, functional changes is high.
	2 Plasma Donor v2	Existing	Moderate	No changes	Moderate	Faster DB operations	NO changes	ORANGE	Updated SQL statements for faster DB operations

	NFT - Detailed Test Plan						
S.No	S.No Project Overview		Assumptions/Dependencies/Risks	Approvals/SignOff			
1	Plasma Donor v1	Load testing	Flask installed,app deployed with docker				
2	Plasma Donor v2	Stress testing	Flask installed,app deployed with docker				
3	Plasma Donor v3	Spike testing	Flask installed,app deployed with docker				
4	Plasma Donor v4	Reliability Testing	Flask installed,app deployed with docker				

				End Of Test Report				
							(Detected/Closed/O	
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	GO/NO-GO decision	Recommendations	pen)	Approvals/SignOff
							Bad request error on	
				Number of failures spikes from 0.3 to 0.9 with		Provide checks from input value before reading from	viewing approved requests	
1	Plasma Donor v1	Load testing	Failures	increase in number of users from 70 to 100	GO	database	when not a donor	
				Increases from 3100 for one user to 1900ms				
2	Plasma Donor v2	Stress testing	Response time	for 20 users	Go			
				Varies from minimum if 1367 ms and				
				maximum of 25609ms for a specific feature of				
3	Plasma Donor v3	Spike testing	Response time	adding expenses	Go			
				41% failures with adding expense with spike in				
				user data and incorrect input values, but			Bad request error on	
				maintained aveage of 13000ms response		Provide checks from input value before inserting	viewing approved requests	
4	Plasma Donor v4	Reliability Testing	No of failures	timne	Go	into database	when not a donor	