PERFORMANCE METRICS

Date	03 November 2022
Team ID	PNT2022TMID48172
Project Name	Smart farmer IOT enabled
	smart farming application
Maximum Marks	4 Marks

PERFORMANCE METRICS

NFT - Risk Assessment					
Hardware Changes	Software Changes	Impact of Downtime	Load/Voluem Changes	Risk Score	Justification
Moderate	No Changes	vital information like humidity	>50 to 70%	ORANGE	As we have seen the chnages
		farmer knows when to spray&where		1	
NFT - Detailed Test Plan					
Project Overview	NFT Test approach	umptions/Dependencies/R	Approvals/SignOff		
smart farmer using iot	Deep flow technique	survey on security threats	Full stack solution for edge including ser	nsor	
End Of Test Report					
			Identified Defects		
Test Outcome	GO/NO-GO decision	Recommendations	(Detected/Closed/Open)	Approvals/SignOff	
Discriminating Between High and Low ACHD Populations Data 61, CSIRO, Melbourne 3168, All crop and livestock systems.		crop and livestock systems,	Full stack solution for edge including sensor		
			Time it can take to process the information		