Project Development Phase

Model Performance Test

Date	13 November 2022		
Team ID	PNT2022TMID13566		
Project Name	Project - Industry Specific Intelligent Fire Management System		
Maximum Marks	4 Marks		

			NFT - Risk Assessment					
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Load/Volume Changes	Risk Score	Justification
1	lot Watson Platform	New	Low	No Changes	Low	>5 to 10%	GREEN	Changes occurs less
2	Webpage	New	No changes	No Changes	Low	>5 to 10%	GREEN	Changes occurs less
3	Sensor values	Existing	Moderate	No Changes	Moderate	>10 to 30%	ORANGE	Some changes occurs

	NFT - D	etailed Test Plan			
S.No	Project Overview	NFT Test approach	Approvals/SignOff	Assumptions/Dependencies/Ris	
	1 Python script	Python coding	https://www.python.org/ps//sponsors/#heroku	Depend on the delivered code	
	Node - Red Webpage and 2 Dashboard	Sensor (Temperature and Location) & command values	https://nodered.org/	Values Display	
	3 lot Device Simulation	Sensor Readings info display	https://nodered.org/ui	Data Input	

				End (of Test Report			
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	GO/NO-GO decision	Identified Defects (Detected/Closed/Open)	Recommendations	Approvals/SignOff
1	Wokwi Code	Wokwi coding	Met	Pass	GO .	Closed	Efficient code	MacHarbaiane
		(Temperature and Location) &		 	i I I			
2	Node Red	command values	Met	Pass	GO	Closed	Display the values perfectly	Moderators
		Sensor Readings info		i I	 			
3	lot Device Simulatio	display	Met	Pass	GO	Closed	Data inputs perfectly	MacHadandanda