Performance Testing

Team ID	PNT2022TMID28556
Project Name	Gas Leakage Monitoring and Alerting System for Industries.
Maximum Marks	10 Marks

					NFT - Risk	« Assessment			
	Project		Functional	l Hardware	Software				
S.No		Scope/feature		Changes	Changes		Load/Volume Changes	Risk Score	Justification
	GAS LEAKAGE		Cildinges	Changes	Cildliges	impact of bowntime	Loady volume changes	NISK SCOLE	Justilication
							· ·	'	1
	ALERTING	1		1			'	'	1
	AND	1		1			'	'	1
	MONITORING						· ·	'	As we have
	FOR	1					· ·	'	seen the
	INDUSTRIES	New	Low	No Changes	Moderate	22, 109, 990	>5 to 10%	ORANGE	changes
			+					†	7
	1			1				1	1
	1			1				1	1
	1			1				1	1
	<u> </u>								1
	1							1	
	1							1	
	1							1	
	1				NF	FT - Detailed Test Plan		1	
			1			1			
	1								1
	1			Droject	NFT Test				1
	1		C No.	Project			Annroyals/SignOff		1
			S.No	Overview	approach	Assumptions/Dependencies/Risks	Approvals/SignOff	<u> </u>	
				GAS LEAKAGE	1		·	1	1
				ALERTING AND	1		·	1	1
	1			MONITORING			'	1	
	1			FOR			'	1	
	1		1	INDUSTRIES	>5	NIL	Approved	1	
						1		1	
	1			1				1	1
	1			'				1	
	1			'				1	
				<u> </u>					
	[·							<u> </u>	
	1								
	1								
	1				1				
				End Of Test Report					r
			A = 7						1
			A = 7						4
			A = 7						<i>I</i> '
			A = I		00/110				<i>I</i> '
	/	A 7	A = 7		GO/NO-				<i>I</i> '
	Project	NFT Test	A		GO		Identified Defects	\ (a) = ass	1
S.No	Overview	approach	NFR - Met	t Test Outcome	decision	Recommendations	(Detected/Closed/Open)	Approvals/SignOff	
1									

	GAS LEAKAGE								
	ALERTING AND MONITORING								
1	FOR INDUSTRIES	>5	29	Pass	GO	Nil	None	Approved`	