## RESTRICTED

## TECHNICAL SPECIFICATIONS OF THERMOMETER RESISTANCE

Ser	Particulars	Description			
1.	Name of the Equipment	Thermometer Resistance			
2.	Quantity	02 (Two)			
3.	Purpose	Monitoring high-precision air temperature & record maximum & minimum air temperature.			
4.	Type	To be mentioned			
5.	Model	To be mentioned			
6.	Standard	To be Mentioned			
7.	Technical Parameters		Measuring Range	0~50°C	
		b.	Resolution	Centigrade degree: 0.1°	
		C.	Accuracy	:±(0.05%+1digits)	
		d.	Display	Digital LCD/OLED display	
		e.	Power Supply	AC&DC or 1.5v AA battery	
		f.	Output	Read & Record air temperature values.	
		g	Sampling time	0.5 second	
8.	Country of Manufacture	I was a second	A, CANADA, UK, EU C		
9.	Year of Manufacture	2022 or Later			
10.	Port of Shipment	To be mentioned			
11.		Name To be mentioned			
	and Address				
12.	Supplier/ Local Agent	To be mentioned			
13.	Certificate and	b. Authorized Distributor Certificate.			
	Document of				
	Authentication		c. Authenticity and Genuineness certificate		
		d. Warranty Certificate			
14.	Packing	Need to be packed			
15.	Warranty	At least 12 months from date of acceptance			
16.	Installation	Installation work has to be done by supplier			
17.	Test, Trial and	Acceptance will be carried out by CINS			
	acceptance				
18.	Training	Training as required			
19.	Accessories	Display & Data processing Unit including cable and any			
		othe	er accessories require	d for full operation.	
20.	Other	Including all other standard accessories required for operation of the system.			
21.	Picture				

D \_\_\_\_\_