## GOVERNMENT OF KERALA DEPARTMENT OF TECHNICAL EDUCATION GOVT. ENGINEERING COLLEGE, THRISSUR

No. D3/2202/20

03.03.2020

ai

hrissur

College

Principal

Govt

## SHORT QUOTATION NOTICE

Sealed quotations are invited for the supply and purchase of Equipments to Building science Lab of Architecture Department.

Detailed list attached

Sealed envelopes containing the quotations should bear the superscription "Qtn. No.D3/86/19-20 due on 13.3.2020 and should be addressed to The Principal, Govt. Engg. College, Thrissur-680 009. Last date of receipt of quotation is 13.3.2020 at 2 pm. Late quotations will not be accepted. The quotations will be opened at Engineering College Office, Thrissur on 13.3.2020 at 3 pm. In the presence of such of the tenders or their authorized representatives who may be present at that time.The maximum period required for delivery of the articles should also be mentioned. Details of requirements and the conditions governing their supply can be obtained from the undersigned till 13.3.2020 2 p.m.

The offer should be valid for a minimum period of 2 months from the date of opening the quotations.
No advance payment will be given.

=/ the davance payment will be given

3) For Govt. Engg. College, Thrissur.

То

- 1. Notice Board
- 2.College Website
- 3. The Firms
- 4. S/F & O/C

UTENGINEERING COL
* THIRISSUR-SOO COO

## Details of proposal

I

			-++-		
Sl No	Description of Item				Qty Required
2	Wireless Rain Gauge Wireless Digital Display Rainfall range: 0.01 inches (0.25 m Wireless range: 100 ft/30 m depen home construction materials. Wire frequency: 433 MHz Power: Displa alkaline batteries, Rain Gauge: 2 x alkaline batteries. Data reporting : updates Specification sheet Enclo <b>Portable Thermocouple</b> a. Thermocouple Sensor J Type Wit removable thermo well, Material: 5 Stainless Steel, Dimension: 10mm 300mm Length, Probe Length: Sui application. b.Thermocouple Sensor T Type Wit removable thermo well, Material: Stainless Steel, Dimension: 10mm 300mm Length, Probe Length: Sui application. c.Thermocouple Sensor K Type Wit removable thermo well, Material: Stainless Steel, Dimension: 10mm 300mm Length, Probe Length: Sui application. c.Thermocouple Sensor K Type Wit removable thermo well, Material: Stainless Steel, Dimension: 10mm 300mm Length, Probe Length: Sui application d.Compensating Leads for Thermo	ding o less ay: 3 x AA 60 sed. sed. bl 316 OD x table f th 316 OD x table f th 316 n OD x table f	n AA con( or for	d	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	type, T type, K type				2
4	Professional Detector Detection Depth: 12 centimeters warranty Capacitive, inductive an sensors with zoom function for ac locating of material inside the wa Laser Distance meter 1 year warranty Measuring Range: 0.15-40m and accuracy +/-2mm Measuring time <0.5sec and auto down 5 mins Laser class 2, Laser type 635nm backlight, Buzzer	Measu	uring	e ut	4

:•

:•

: \*

5	Measuring tape 30m Metal wired measuring tape. Woven to width with copper wires lengthwise for additional strength. Coated with special paints for protection against moisture, wear and tear. Unbreakable abs case.	5
6	Measuring tape 20m PVC Coat, Pre - coat, Fibreglass Yarn	5
7	Measuring tape 5m Auto-lock rubberized case. Press release button. DURA COAT <sup>™</sup> 4 times longer life glare-free blade.	5
8	AAA rechargeable batteries (1.5V) 750mAh Capacity	6
9		6
	AA rechargeable batteries (1.5V) 2800mAh Capacity	5
10	Charger for AA & AAA Rechargeable Batteries BIS certified, charge 1-4 AA/AAA size Ni- MH/Ni-Cd rechargeable batteries with LED display. Take about 1 - 2 hours to charge	3
11	AAA alkaline battery (1.5V) Nonrechargeable battery	40
12	AA alkaline battery (1.5V) Nonrechargeable battery	20
13	Screw driver set 11 screwdriver bit set with bag Shock-Resistant Tool Steel for Maximum Durability with Magnetic shaft to Hold the bit securely in place	
14	Plumb bob 250 g weight, Dimension: 90X30mm steel material	2
15	Spirit level Beam 600mm	2

GINEERING CC 6 601 Date THRISSUR-680 008 101

sh 万

Principal Govt.-Engg. Colleg. Thrissur

· . ..

:\*

:•